

Artemide®

ARCHITECTURAL



THE HUMAN AND RESPONSIBLE LIGHT

Indoor

Outdoor

ALPHABETICAL INDEX

40	A.24	840	Silent Field 2.0
128	A.39	372	Somnium
708	ALE.01	404	Sylt
192	Alphabet of light	822	Tagora
720	Dreispitz	444	Turn Around
744	Eggboard	638	Vector
518	Everything		
770	Flexia		
266	Funivia		
216	Gople system		
540	Helgoland		
568	Hoy spot		
300	Hoy system		
844	INTEGRALIS collection		
328	Katà Métron		
782	La Linea		
594	Luceri		
810	Mouette		
816	Nur 1618 Acoustic		
608	Parabola		
352	Series Y		
614	Sharp		

896	Alphabet of light outdoor	942	Niki
1082	Antarktikòs	946	Nottola
1088	Calumet	1038	Nuda
996	Cefiso	950	"O"
1002	Chilone	1044	Oblique
1010	Ciclope	1048	Piroscafo
1092	Coherence	960	Reeds
900	Cuneo	966	SeleS
906	Dreispitz outdoor	1052	Slicing
1096	Effetto	1150	Spike
1002	Ego downlight	1062	Tetragono
1020	Ego walk/drive over	972	Tolomeo outdoor
1136	Ego spot	982	Tolomeo XXL
910	Funivia outdoor	986	Unterlinden outdoor
930	Gople outdoor	1066	Walking
936	Granito LED		
1016	Knop		
1140	LineaLed - drive over		
1144	LineaLed - wallwasher		
1148	Minispot		
940	Molla		
1022	Needoo		

Indoor

systems _____³⁸

projectors
and downlight _____⁵¹⁶

general lighting _____⁷⁰⁶

INTEGRALIS _____⁸⁴⁶

Outdoor

general lighting _____⁸⁹⁴

path lighting _____⁹⁹⁴

technical
and scenographic lighting _____¹⁰⁸⁰

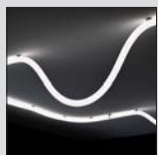
Technical

INDOOR

CEILING



40
A.24



782
La Linea



128
A.39



404
Sylt



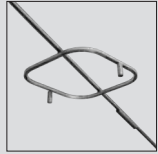
184
A.39 Stand Alone



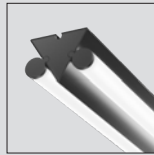
826
Tagora



192
Alphabet of Light



444
Turn Around



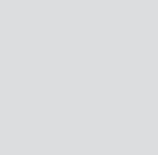
720
Dreispitz



638
Vector Spot



744
Eggboard



540
Helgoland

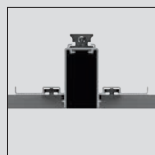


300
Hoy



568
Hoy Spot

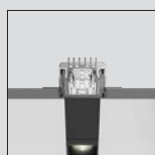
CEILING RECESSED - SEMI RECESSED



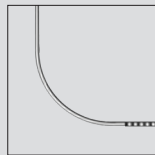
40
A.24



826
Tagora



128
A.39



444
Turn Around



518
Everything



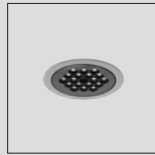
638
Vector Spot



568
Hoy Spot



638
Vector Channel



540
Helgoland



782
La Linea



594
Luceri LED



608
Parabola

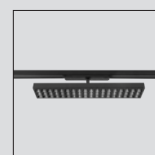


614
Sharp

3-PHASE TRACK



300
Hoy



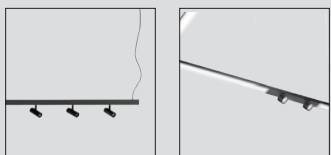
300
Hoy Refractive



638
Vector

TYPOLOGICAL INDEX

SUSPENSION



40
A.24

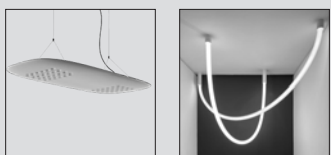


300
Hoy



128
A.39

328
Katà Métron



708
ALE.01

782
La Linea



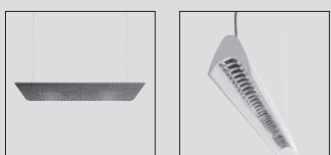
192
Alphabet of Light

810
Mouette



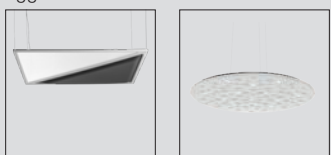
720
Dreispitz

816
Nur Acoustic



744
Eggboard

352
Series Y



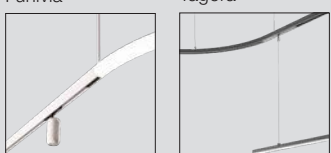
770
Flexia

822
Silent Field 2.0



266
Funivia

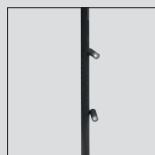
826
Tagora



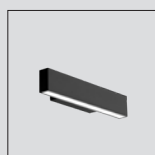
216
Gople System

444
Turn Around

WALL



40
A.24



40
A.24 Wall



192
Alphabet of Light



720
Dreispitz



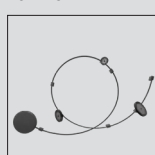
744
Eggboard Wall



770
Flexia



266
Funivia

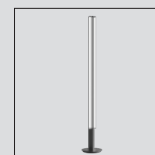


404
Silt Wall

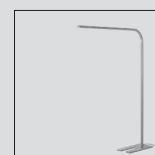


638
Vector Wall

FLOOR



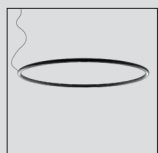
720
Dreispitz Floor



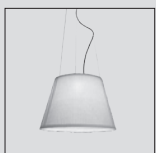
444
Turn Around Floor

OUTDOOR

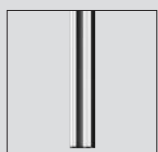
SUSPENSION



896
Alphabet of Light



972
Tolomeo Paralume



906
Dreispitz



986
Unterlinden



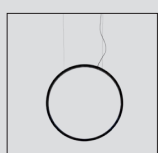
910
Funivia



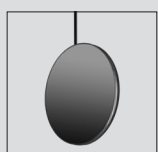
930
Gople



946
Nottola



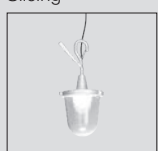
950
'O'



966
SeJeS

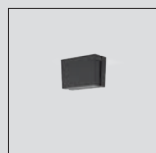


1052
Slicing



972
Tolomeo Lampione

WALL - CEILING



1082
Antarktikòs



1148
Minispot



1066
Walking



1088
Calumet



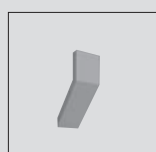
940
Molla



996
Cefiso



942
Niki



1002
Chilone



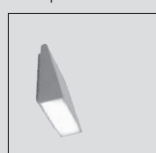
950
'O'



1010
Ciclope



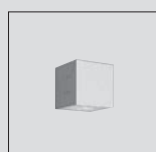
1044
Oblique



900
Cuneo



1052
Slicing



1096
Effetto



1062
Tetragono



1136
Ego Spot

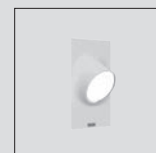


986
Unterlinden



1016
Knop

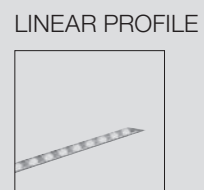
WALL RECESSED



1010
Ciclope



1038
Nuda



1144
LineaLed Wallwasher



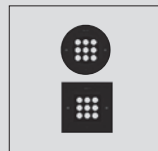
1150
Spike

TYPOLOGICAL INDEX

CEILING RECESSED



1002
Ego downlight



1002
Ego Vetro downlight

GROUND RECESSED



1120
Ego drive/walk over



1120
Ego Vetro walk over



1140
LineaLed drive over

FLOOR - BOLLARD



1082
Antarktikòs



1148
Minispot



1062
Tetragono



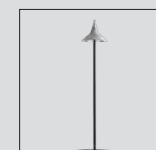
972
Tolomeo Lampione



972
Tolomeo Paralume



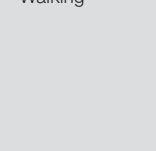
982
Tolomeo XXL



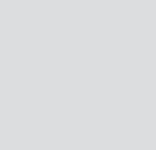
986
Unterlinden



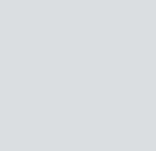
1066
Walking



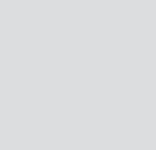
930
Gople



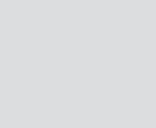
960
Reeds



966
Se|eS



1016
Knop



1052
Slicing

POLE



996
Cefiso pole



1002
Chilone pole



1016
Knop



1022
Needoo



1066
Walking

The Human and Responsible Light

The relationship between humans, light and environment has always been central to Artemide's vision. Over the years, this principle has aimed not only at the well-being of the individual and the perception of spaces, but also it has confronted the environmental sustainability and it has focused on understanding the attention to nature and to all living beings.

Light is the source of life. It feeds man, space, and the whole Planet. It marks the rhythms of our lives. It is an element that can sustain and improve environmental, perceptive and social quality.



Life will be better with the right light.

Artemide®
The human light.

ADV Campaign, 1998

Artemide Dialogues

Artemide Dialogues outline the perspective of light to design the future in the present. For more than 60 years Artemide has been dedicated to the design of light.

Carrying on the heritage of Ernesto Gismondi, Artemide merges creativity and measure, knowledge and know-how collaborating with the main Italian and international architects and designers. Artemide has always been listening to the world.

Artemide designs and produces light through a synthesis of humanistic vision, scientific research and manufacturing that are all measured with environmental and social sustainability.

Artemide creates icons of design distributing value by restoring not only function but also emotion and beauty.

Heritage - Tradition - Project culture

Energy Téchne

Sustainability Perception

Parametrics **Architects**

Health **Measure** Technology

Competence **Human** Interaction

Interactivity **Environment**

Science Experience

Photonics **Knowledge** Material

Creativity **Manufacturing**

Values Humanism

Communication

Research - Innovation - Vision

A photograph of a circular light fixture, possibly a street lamp or a decorative outdoor light, set against a vibrant sunset sky. The sky is filled with orange, yellow, and pink clouds. In the foreground, there's a dark, textured surface, likely a wooden deck or path. A utility pole with wires is visible on the left. The light fixture itself is a bright white circle, and its reflection is visible on the surface below.

**Light is
a circular energy
that gives back
multiple values**

Sustainability

Communication

Health



Enlightened Sustainability

Artemide, the company of "The Human & Responsible Light", declares its perspective to the future guided by values, innovative vision and research that are the basis of sustainable projects.

Artemide is certified ISO 9001, ISO 14001 and ISO 45001. Since 2018 all company actions are measured through the **Sustainability Report**, following the **Global Reporting Initiative** guidelines.

In 2019 Artemide has joined the **United Nation Global Compact** and is committed to following 9 of the 17 **SDGs – Sustainable Development Goals** – annually reporting the concrete results of their application.

Artemide has a circular approach for a better quality of our future. Long lasting innovative and beautiful products are witnesses of Artemide responsible design.

The attention to the environment has particularly focused on improving the efficiency of production processes, limiting waste and developing new technologies in order to reduce direct

and indirect emissions and promote a corporate culture of respect for the environment.

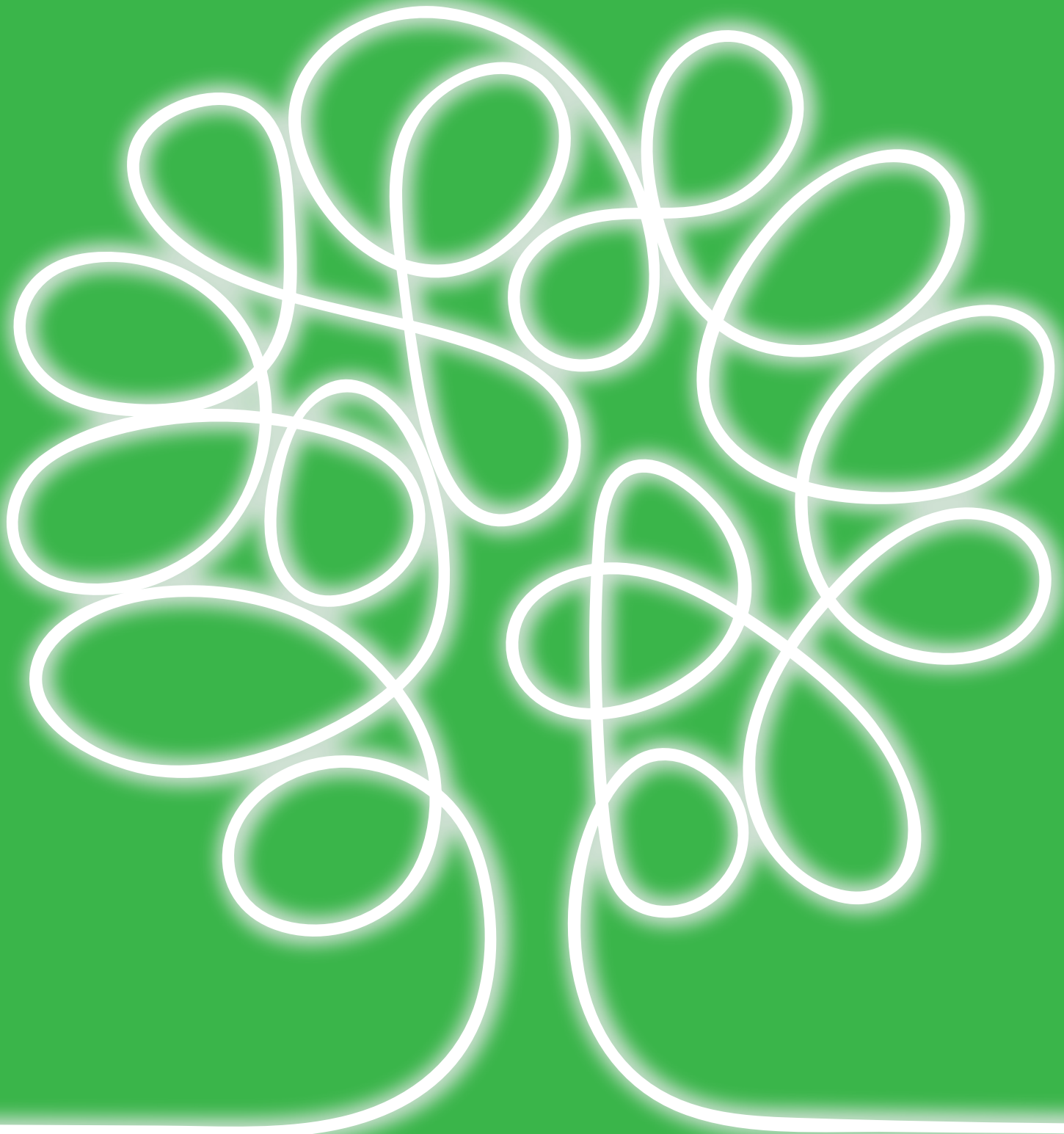
Artemide is working on a wide **EPD (Environmental Product Declaration)** project to certify bestseller products and outline guidelines for an even more responsible design.

Artemide plants use only energy from certified renewable sources.

The choice to involve local suppliers limits transport distances and allows the creation of a solid network of shared competence. Our products generate sustainability in the lighted space with a positive energy balance.

Products with high efficiency reduce energy consumption in the use phase and light intelligences optimize installation time and add values thanks to a parametric interaction.

Artemide products are perfect solutions to realize **sustainable buildings** following the major international green buildings certifications like **Bream, Leed and WELL**.



Knowledge and manufacturing

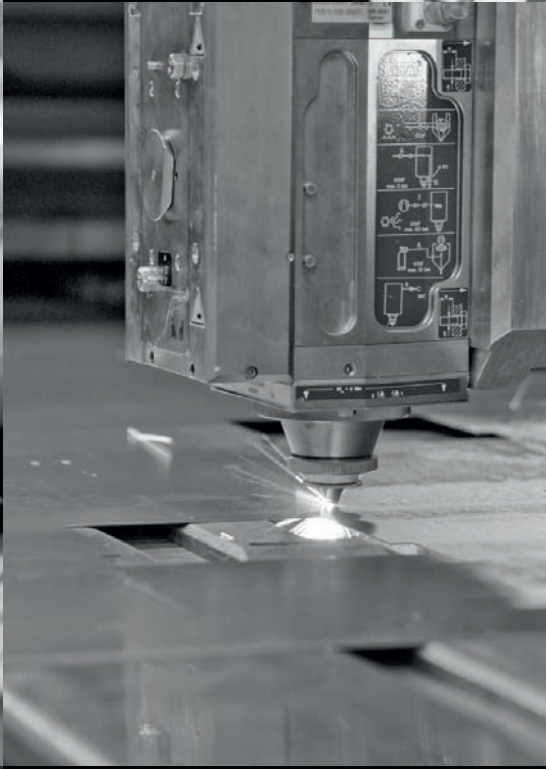
The Artemide collections are a unique blend of values and competences: the company's approach to human and responsible light is combined with design and material savoir faire to create a mix of next-generation technology and ancient wisdoms – a perfect expression of sustainable design.

Every Artemide product is completely developed in our Pregnana Milanese headquarter and made in Europe, to guarantee the best results of quality and conformity to international standards.

Certified laboratories support research and every stage of the product development, from the preliminary study until the final release.

The culture of the project, the true value of Italian design, is the unique coincidence of scientific, technical and humanistic heritage knowledge.

Innovation, born from an interdisciplinary culture, is nourished by research and scientific thought, that is the ability to see things differently than before.



Bespoke products

Private villa, Catania, Italy. Ph. Federico Villa



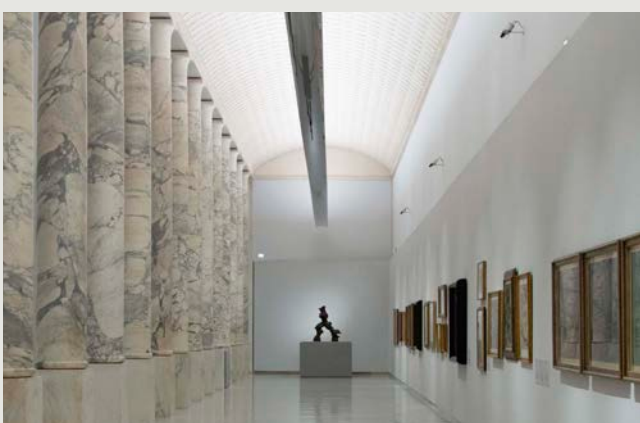
Larusmiani showroom, Milan



Hotel Waldorf Astoria, Cancún



Museo del 900, Milan



Via Gesù, Milan



The world of project is our world. Project is our strong skill and we are always eager to work with new partners that can give us the opportunity to create special products. We can develop custom product solutions, both starting from existing versions and by designing and producing bespoke items. We have a dedicated custom department working together with the Research, Development and Innovation staff, to create new and different solutions and support them with services and intelligences.

Stadtcasino, Basel



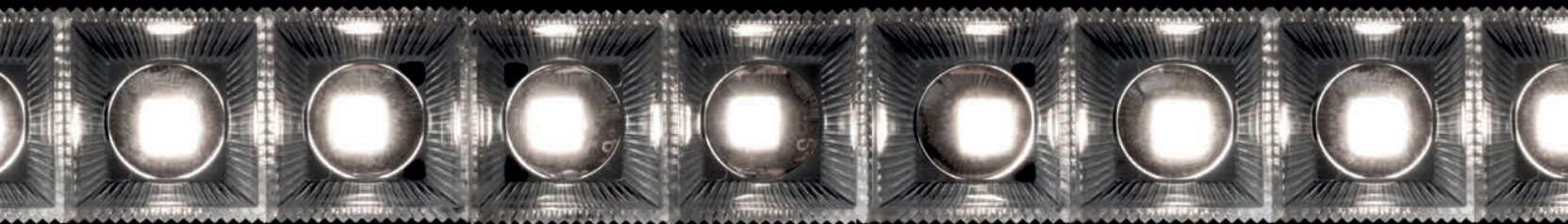
MAD museum, Paris



Passagenwelt, Hamburg



Patents of invention

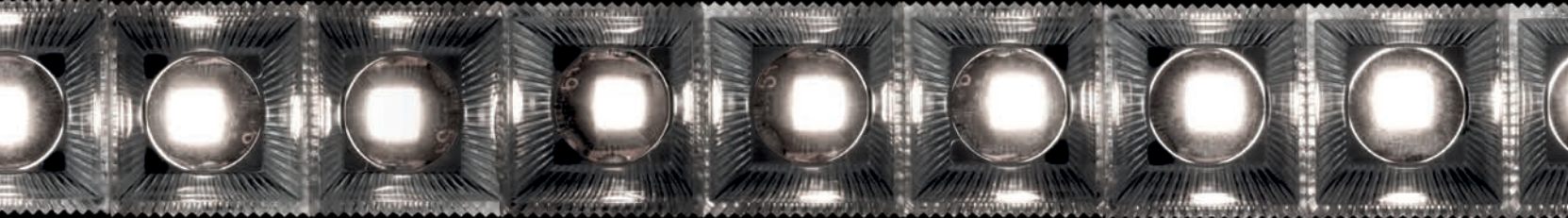


Designing innovation means to offer a better alternative to what we already have, creating an interactive and responsive design that connects technology and science with humanistic contemporary culture.

Design means project, not simply shape or style.

Artemide opens up important research issues connected with photonics and new technologies to outline a future vision, a new way to interpret and experience light. The time for technological transfer - from research to implementation - is gradually shrinking.

All our patents of inventions are immediately applied to the catalogue's products.



Innovation adds up
values to the present
in order to shape the future
we want to inhabit

Light has two identities

Light is quanta

Light is energy.
Light supports communication, information and interaction transmitting data. Light can interact with natural and ambiental phenomena according to measured parameters.

Photonics is the science of the new millennium and it's remodeling the world as we know it. New technologies are developing at a tremendous speed, revolutionizing the design limits of light.

Light is wavelength

Light is wavelength.
It is an invisible physical phenomenon that makes the world visible. Good light can follow and sustain the rhythmic flow of the lives, behavior and emotions of individuals by introducing them to a broader dimension for a new perceptive experience.

Light feeds humans physiological and psychological wellbeing In its continuous relation between humanity and the environment, light is a material for the construction of space, delimiting territoriality and influencing our state of mind. Light transforms spaces in places and dynamic scenarios of relations.

Light activates a new environmental quality stimulating the natural process of plants growth and photosynthesis. Light can also sanitize spaces and bring people back together experiencing them thanks to INTEGRALIS® patented technology.



INTEGRALIS®

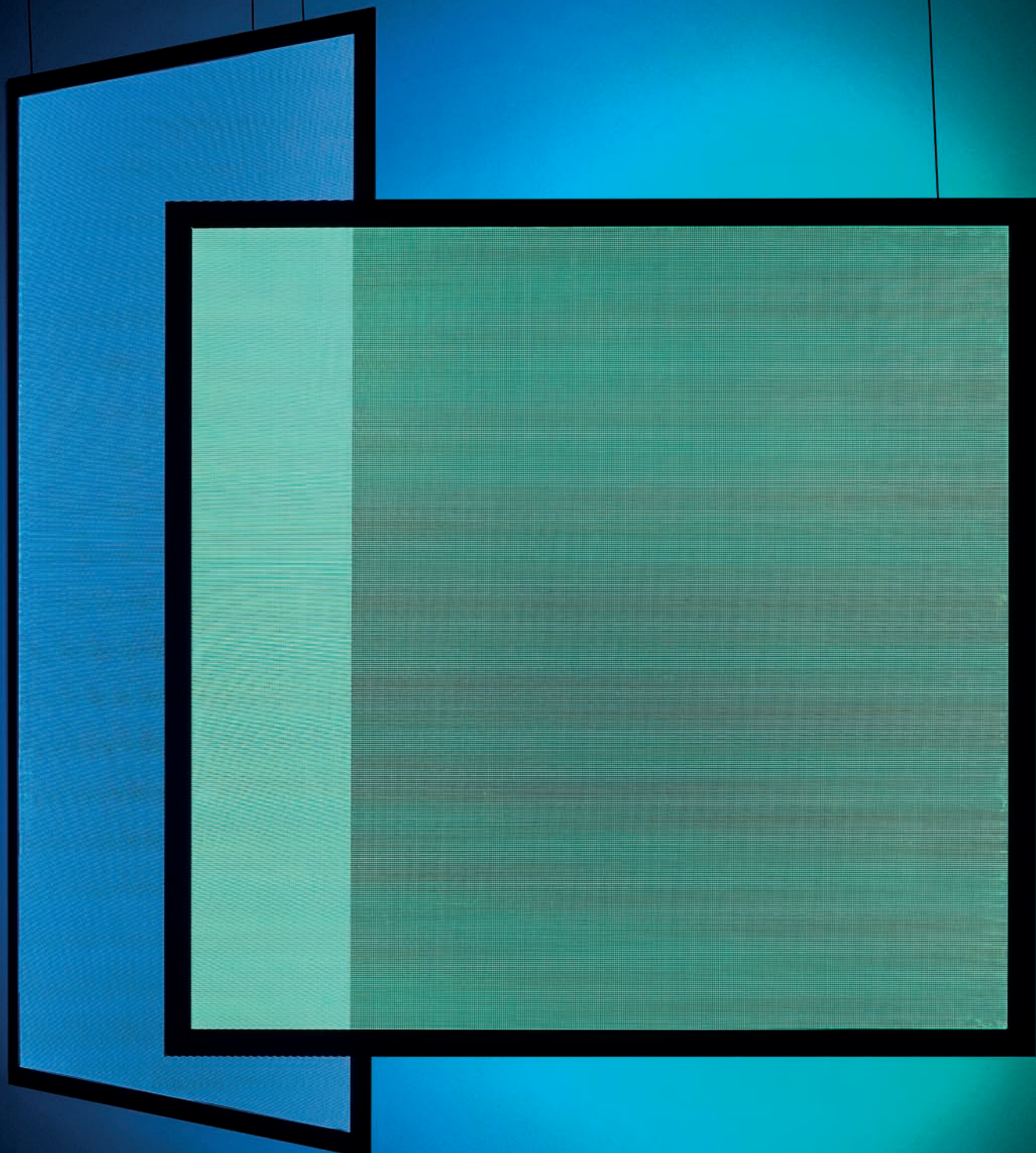
Light makes the world visible and supports the perception of spaces, it interacts with life, with physical and psychological well-being, it liaises with the environment through intelligence, it can transmit data and information.

INTEGRALIS® is a light capable of acting against pathogenic micro-organisms by lighting the setting. Selected frequencies of visible light inhibit the development and growth of bacteria, fungi and moulds.

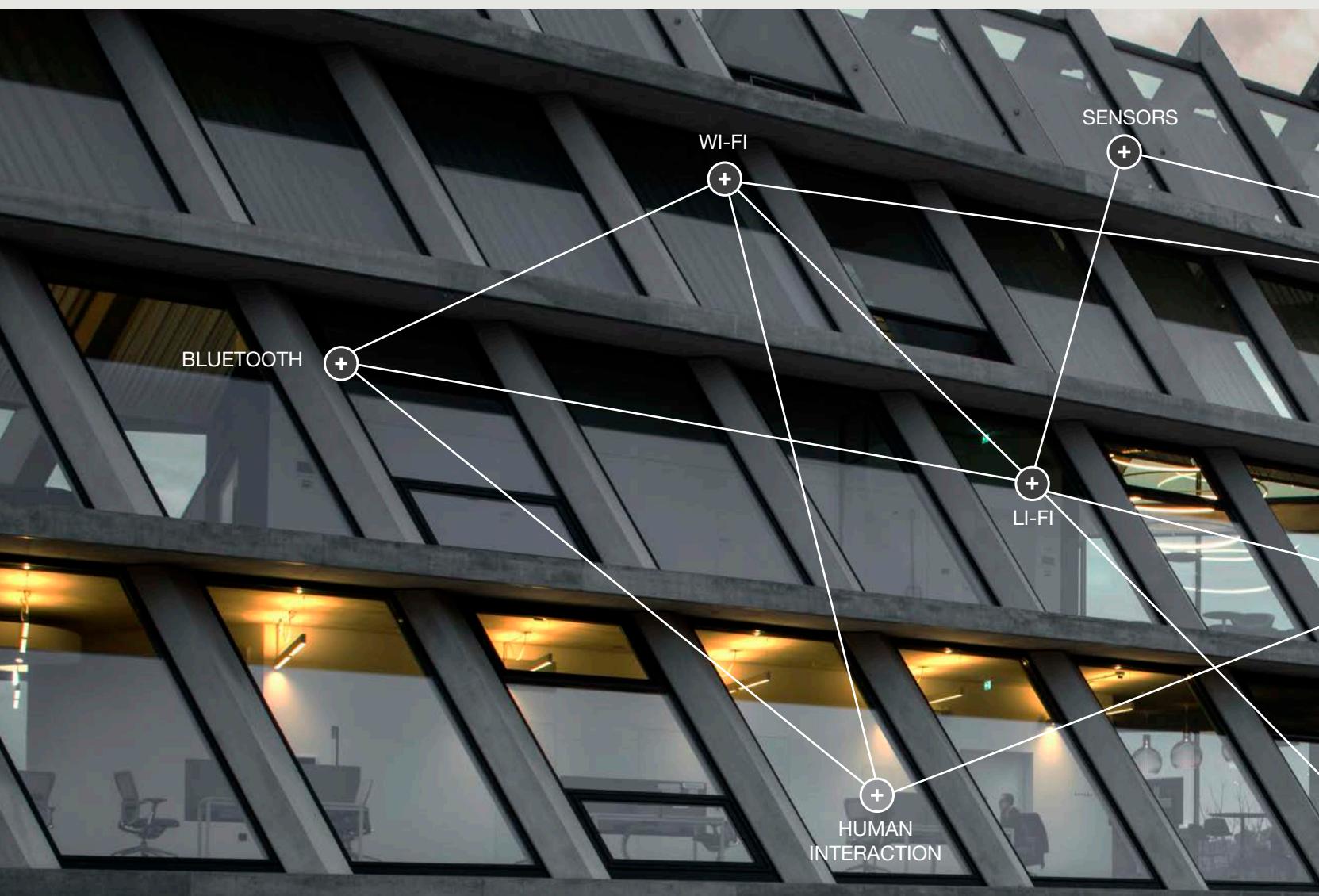
INTEGRALIS® is perfectly integrated in the products of the Artemide collections, it is an open and versatile platform that combines sanitising efficacy with light performance and the beauty of design.

INTEGRALIS® also integrates into the environments of everyday life by interpreting the rhythm and needs of humankind.

In conformity with regulations, INTEGRALIS® acts in full respect of personal safety and without damaging the finishing materials normally present in settings, thanks to the intelligence it incorporates.



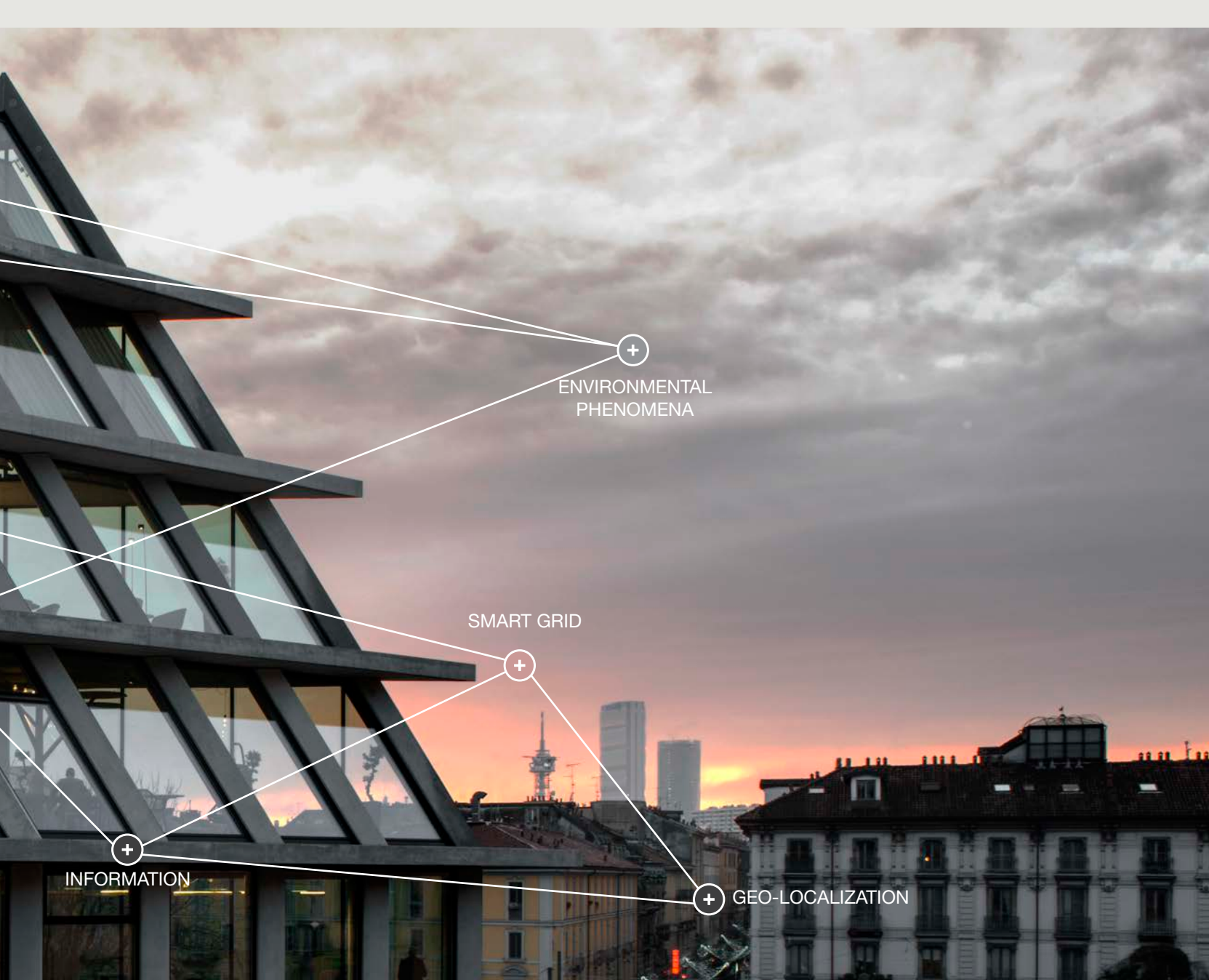
We design interactivity to generate interactions



People are different, and so is their approach with light.
That's why we offer different solutions to manage this relationship: from the physical analogic interaction to the digital one made of sensors and apps, ours is a very simple principle: everyone must be free to determine his/her approach with light.
We are constantly developing new generations of products that express a parametric human-centered vision, in order to achieve a dynamic and positive experience.

ARTEMIDE APP

GEO LI-FI



Artemide APP

Artemide designs products and services to allow a more advanced and flexible use thereof.

The Artemide App is a user-friendly and intuitive interface that can be used as a daily tool for private use and as well as a project variable for workplace and retail, public and urban spaces. Man is the centre of the project, the orchestra director of his light concerto.

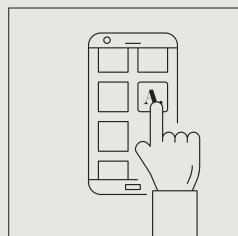
All Artemide products can be Artemide App compatible.

- Managing up to 500 lighting fixtures, single or in groups
- Connecting with Bluetooth Low Energy
- Distance: bluetooth Android 25-30 m, Apple 15 m
- Cloud backup
- Secured personal access
- Multi-user: 1 administrator, more guests
- Multidevices control for the same network
- For tablet and smartphone
- Bluetooth interface for DALI products - 40 addresses
- 10 Static scenarios
- 15 Dynamic scenarios
- Scheduling
- News channel



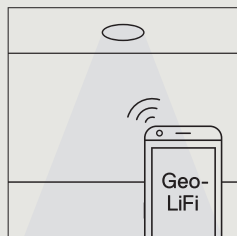


Geo LI-FI



01

Download the
Geo-LiFi App



02

Follow the Geo-LiFi
path and stay tuned
under the light
and other Geo-LiFi
points



03

Receive the
data through the
light, learn more
and enjoy the
experience

Artemide is able not only to design the right light for every space but also to propose innovative applications of the Geo Li-Fi technology introducing specific multi-level solutions for any application fields, generating unexpected experiences for engagement, interaction and inspiration.

Geo Li-Fi technology is not a product-specific standard solution but an open platform for the creation of new services. It's capable to be integrated into multiple products and systems within Artemide collections to combine the perfect lighting solution with an innovative interpretation of interaction. The Geo Li-Fi App, especially designed by Artemide, processes and transforms the contents received through light into useful information, services, or interactions. It can also refer to external links, thus acting as a bridge towards more in-depth analyses that help us to

interpret and understand spaces we live in. It is able to support a contextualized, real-time and tailored experience for the single user giving the possibility to select specific information, marketing and communication contents. They can be related for example to what we are lighting or directions to drive visitors through spaces.

Geo Li-Fi ensures much greater precision in tracking the position – within a few centimetres, rather than one metre. This allows very accurate and punctual localization of the position of the signal receiver. The Geo Li-Fi technology can be used to provide information, as well as to collect data: it allows to create heat maps that recognize people in space, track their positions, record motion times and generate useful information on space use. It therefore works as a service for space users and as a tool for space operators.



Configurators



Artemide provides advanced tools to support both end customers and, above all, lighting professionals in selecting the most suitable lighting solutions.

To facilitate the intuitive and precise design of the most complex systems, Artemide offers innovative configurators available on its website. These tools simplify the composition process, allowing every detail to be defined with accuracy.

After setting the dimensions and layout of the installation space, the configurator allows users to design and build their own system through an interactive interface. With a simple drag & drop, various modules can be positioned and automatically connected. Within each specific product family, the configurator guides users in defining all technical aspects, taking into account mechanical constraints—such as layout and weight—and electronic specifications, including power supply and dimming systems, sizes, and installation methods.

Once the project is completed, the tool generates a range of professional resources for the execution phase: 2D/3D files, a detailed datasheet, and a complete list of product codes, making the ordering process easier and supporting the installation phase.

With Artemide configurators, lighting design becomes more accessible, faster, and more precise, providing valuable support at every stage of the process.



Configurators available
on artemide.com/en/configurator

A.24
Alphabet of light System
Funivia
Hoy System
Turn Around

A.

Indoor

INDOOR

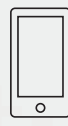
Systems



- A.24 _____ 40
- A.39 _____ 128
- Alphabet of light _____ 192
- Funivia _____ 266
- Gople System _____ 216
- Hoy _____ 300
- Katà Métron _____ 328
- Series Y _____ 352
- Somnium _____ 372
- Sylt _____ 404
- Turn Around _____ 444

A.24

Carlotta de Bevilacqua
2017



ARTEMIDE
APP



For further information on A.24
visit artemide.com

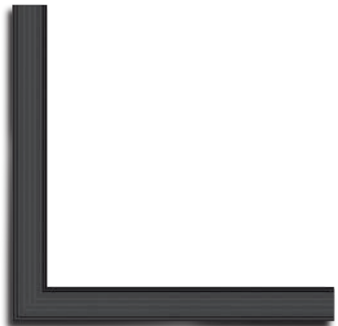


PATENT OF INVENTION: OPTICS





A.24 system



90° ANGLE MAGNETIC
301 x 301 mm



90° ANGLE DIFFUSED
301 x 301 mm



90° ANGLE SHARPING
301 x 301 mm



CIRCULAR DIFFUSED
RADIUS 561 mm (60° - 90°)
RADIUS 750 mm (45° - 90°)

CIRCULAR SHARPING
RADIUS 561 mm (60° - 90°)
RADIUS 750 mm (45° - 90°)

CIRCULAR MAGNETIC
RADIUS 561 mm (60° - 90°)
RADIUS 750 mm (45° - 90°)

LINEAR MAGNETIC TRACK
1176 - 2352 mm



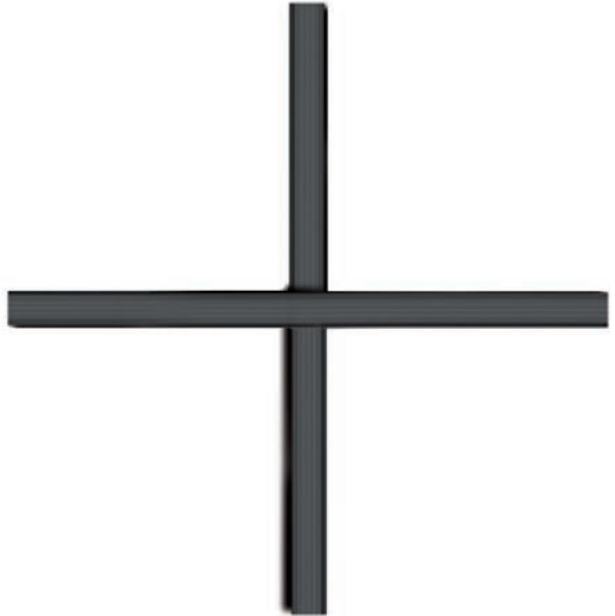
LINEAR DIFFUSED
1176 - 2352 mm



LINEAR SHARPING
1176 - 2352 mm



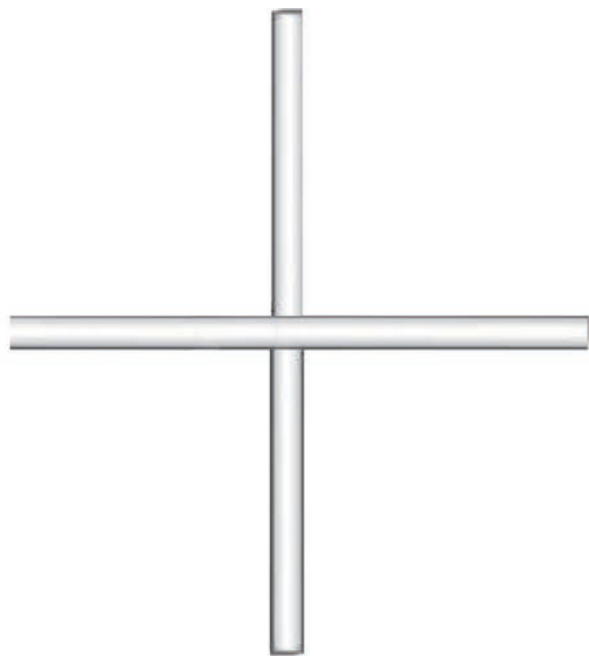
A.24 system



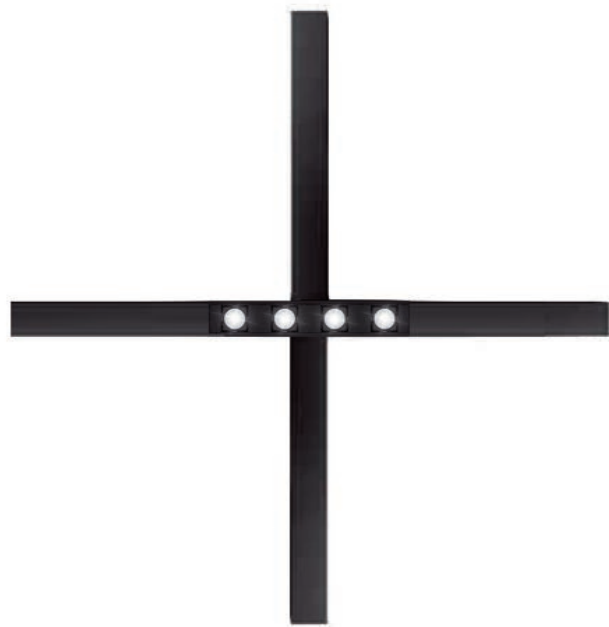
X JOINT MAGNETIC
603 x 603 mm



T JOINT MAGNETIC
603 X 315 mm



X JOINT DIFFUSED
603 x 603 mm



X JOINT SHARPING
603 x 603 mm



T JOINT DIFFUSED
603 X 315 mm



T JOINT SHARPING
603 X 315 mm





A.24 stand-alone typologies

CIRCULAR SHARPING

Ø 1122 mm

Ø 1500 mm

CIRCULAR DIFFUSED

Ø 1122 mm

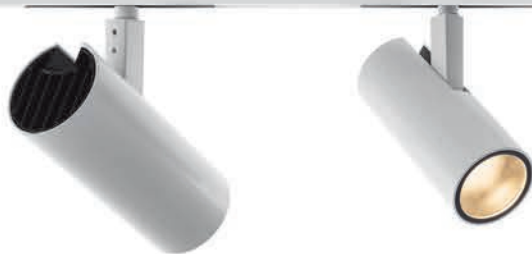
Ø 1500 mm

A.24 / Vector colors

White



01



Black



04



Bronze



20



Brushed Copper



18



Brushed Silver

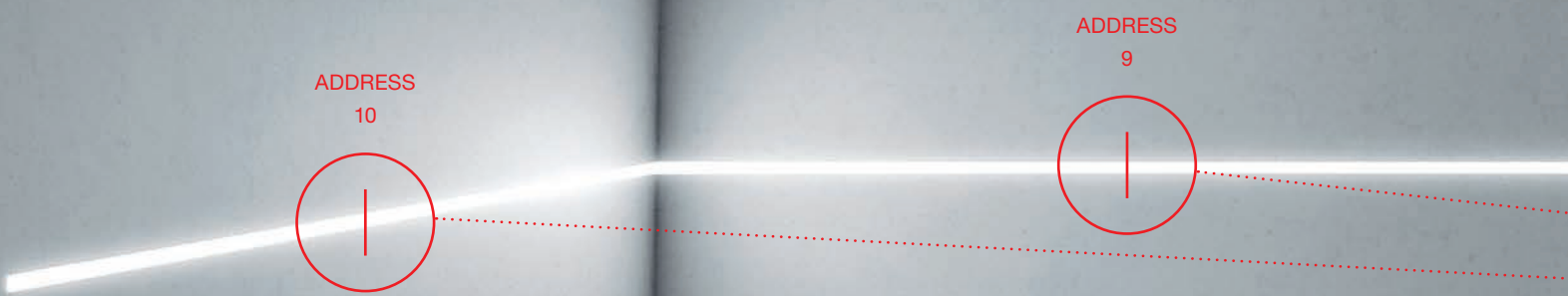
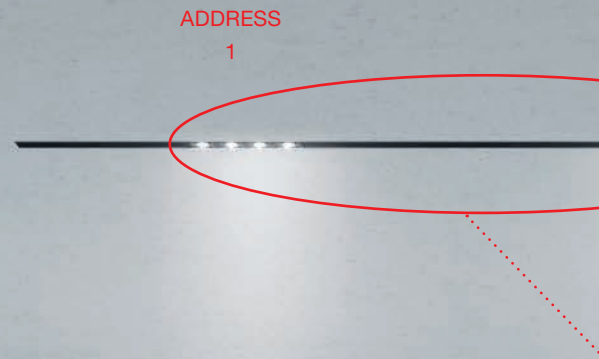


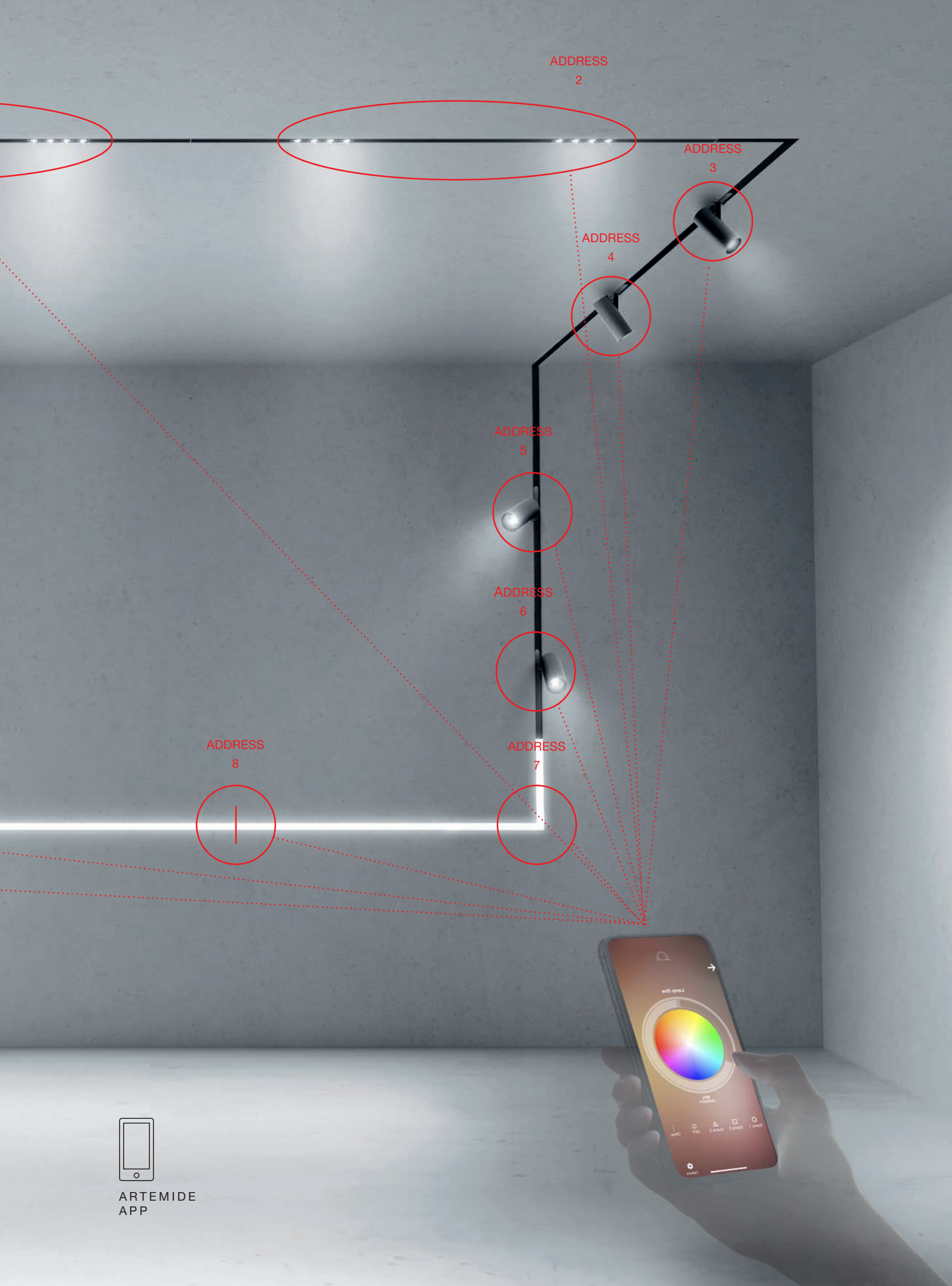
15



A.24 is fully addressable

Each module and spot can be managed separately by Artemide App or by DALI control





ARTEMIDE
APP

16W / 33W
MacAdam 2SDCM
CRI=90
CCT: 2700K / 3000K / 4000K



6,5W
*7W
MacAdam 3SDCM
CRI=90
CCT: 2700K / 3000K / 4000K

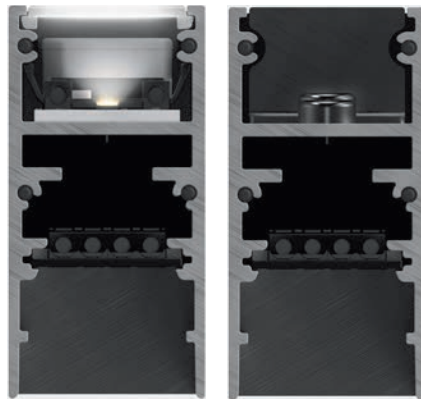


S 14° 329 lm *F 21° 335 lm *WF 28° 292 lm

9W
MacAdam 3SDCM
*MacAdam 2SDCM
CRI=90
CCT: 2700K / 3000K / 4000K



S 14° 541 lm *F 21° 584 lm WF 28° 529 lm



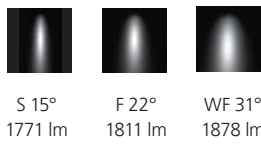
Vector 30

Vector 40

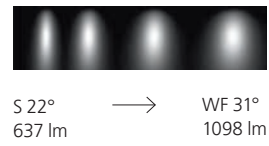


A.24 magnetic

19W
MacAdam 3SDCM
CRI=90
CCT: 2700K / 3000K / 4000K



16W
MacAdam 3SDCM
CRI=90
CCT: 2700K / 3000K / 4000K



Vector 55



Vector 55 zoom



A.24 magnetic is Artemide SELV

a unique feature developed for a real safe DALI interface.



D.art® is a technology developed by Artemide that overcomes the safety limits of the DALI signal in devices where the same signal is accessible to the touch.

The DALI signal is transformed to a “SELV” voltage ensuring the total safety of the appliance.

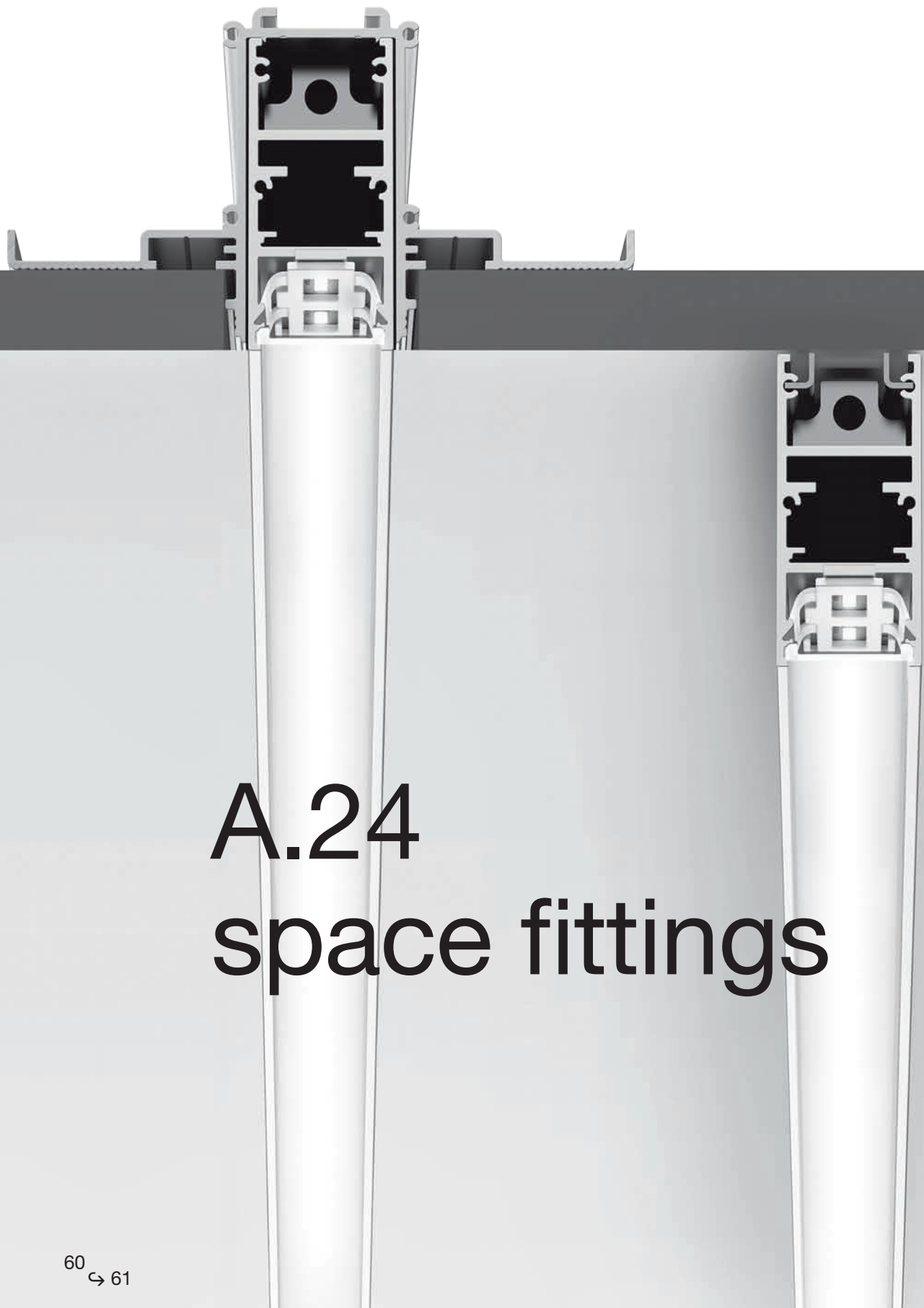
A.24 has been designed in compliance with international certifications.





RECESSED
TRIMLESS

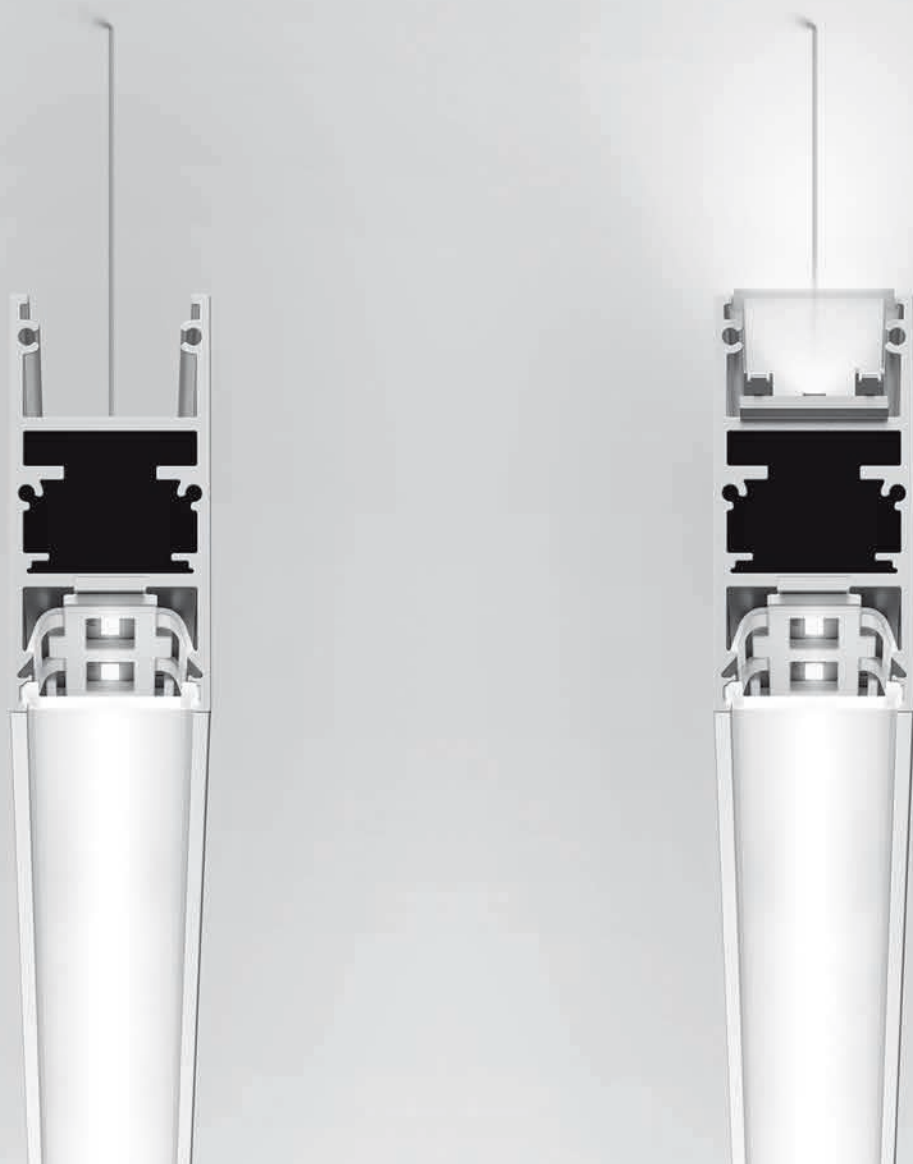
CEILING



A.24 space fittings

SUSPENSION

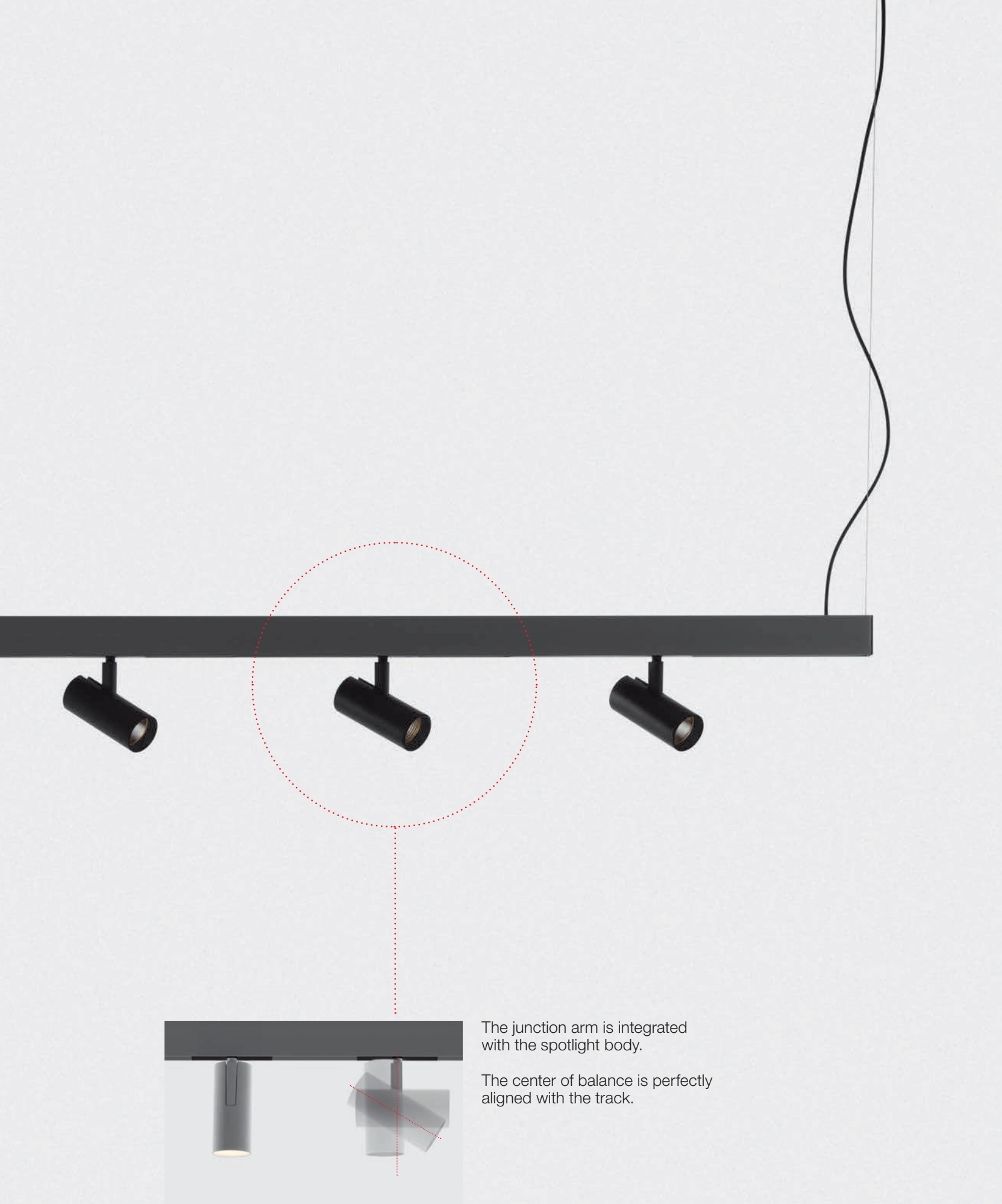
SUSPENSION WITH
INDIRECT EMISSION



A.24 is balanced



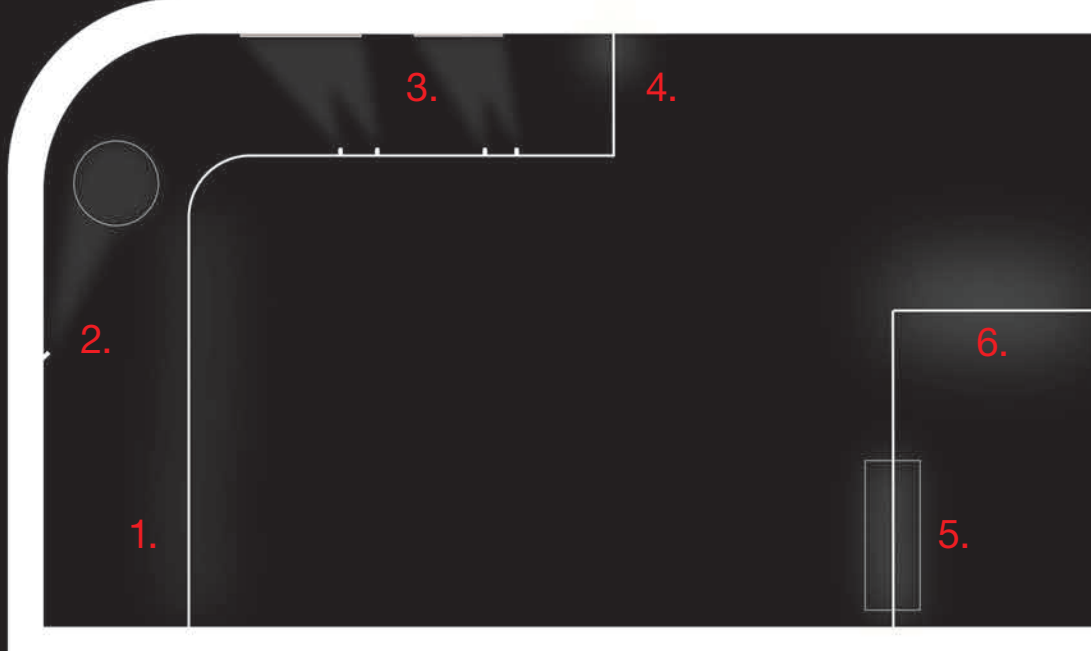
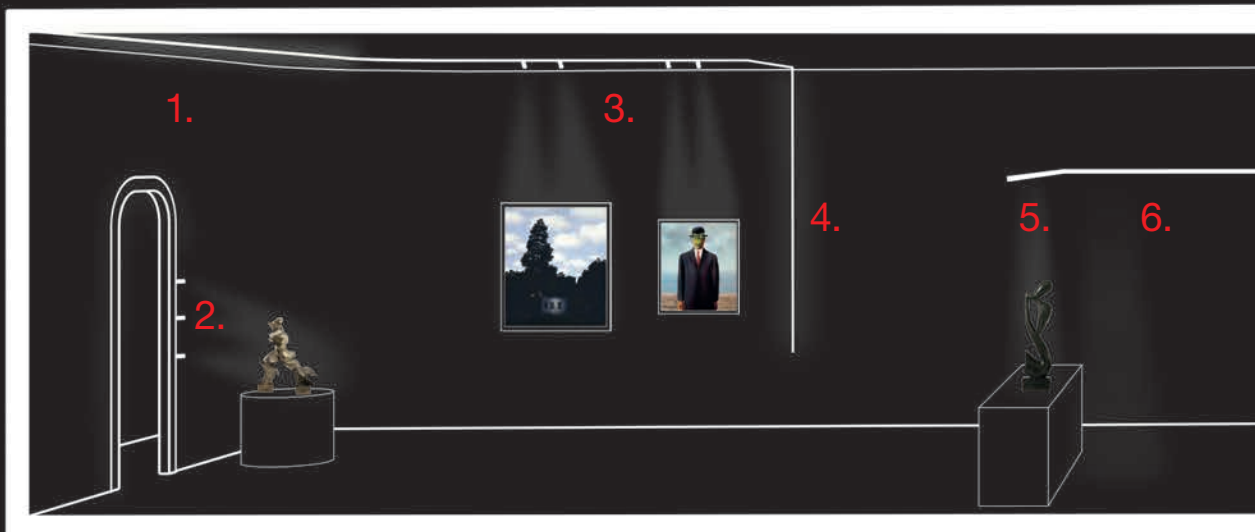
NO TRACK'S ROTATION WHEN THE SPOTLIGHTS ARE TILTED IN THE SAME DIRECTION.
SUSPENSION CABLE WITHOUT STIFF STEMS.



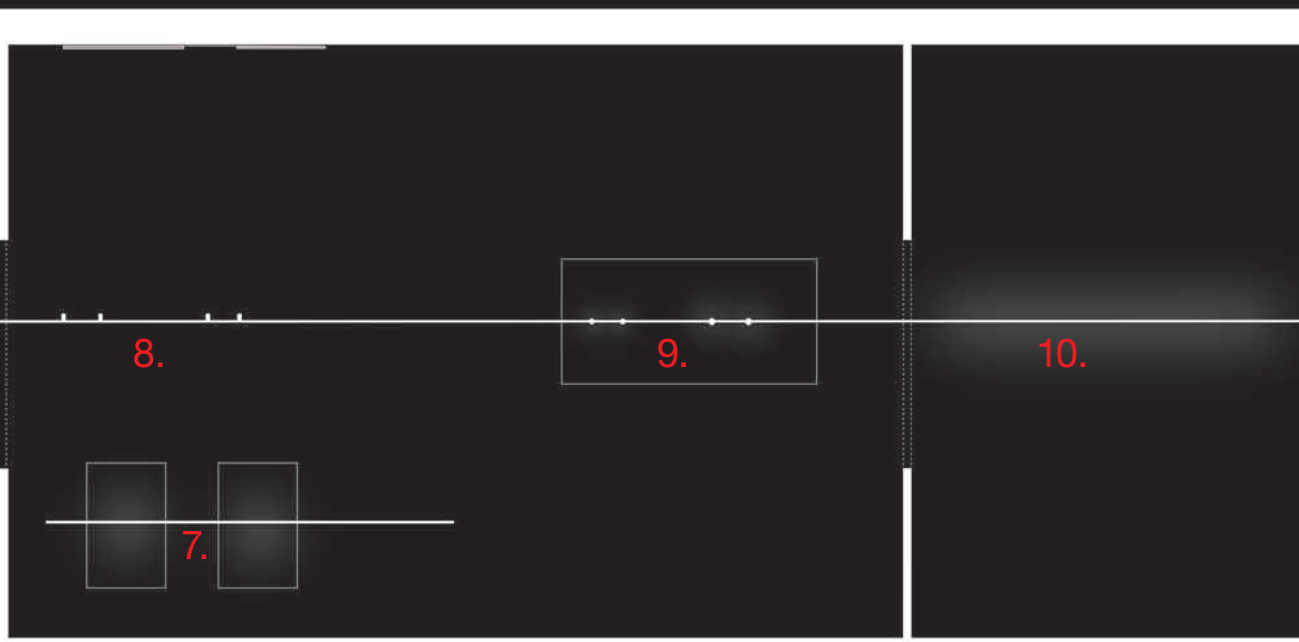
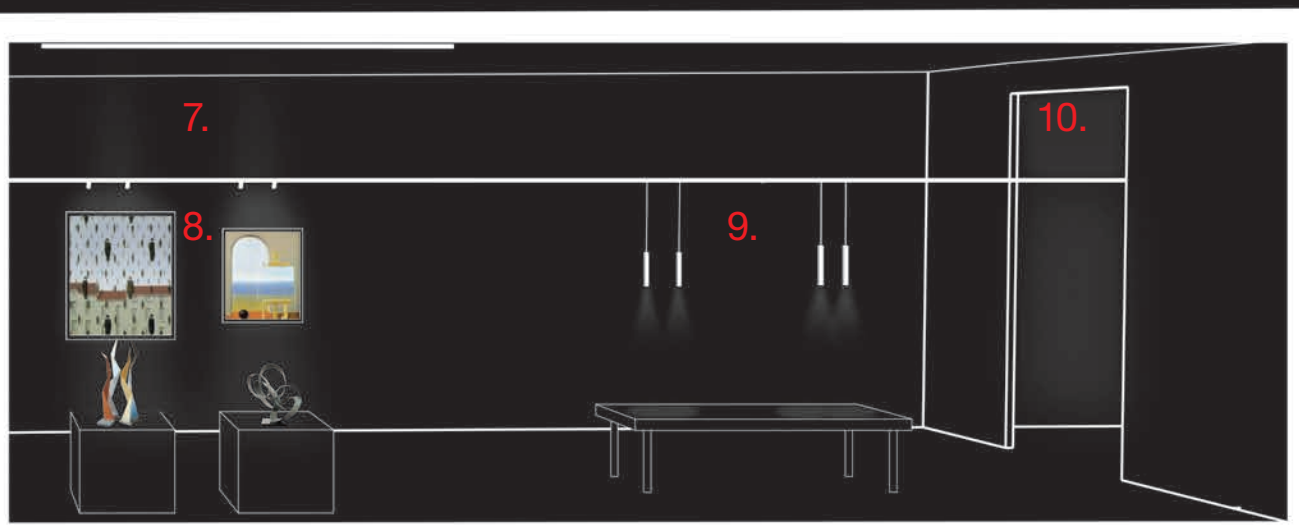
The junction arm is integrated with the spotlight body.

The center of balance is perfectly aligned with the track.

A.24 / Vector infinite possibilities

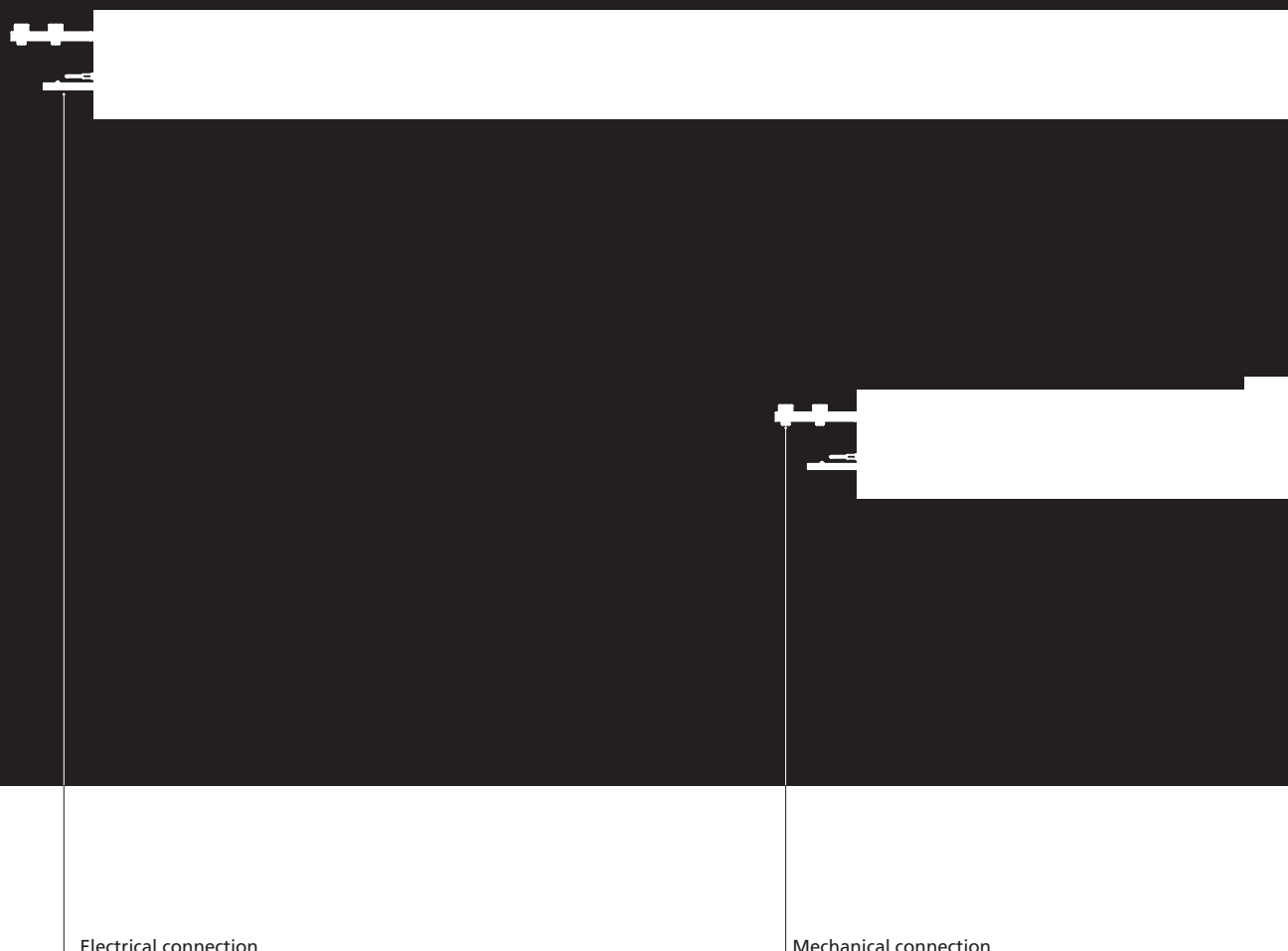


1. A.24 recessed diffused emission
2. Vector 40 magnetic
3. Vector 55 magnetic
4. A.24 ceiling - wall diffused emission
5. A.24 suspension sharping emission 24°
6. A.24 suspension diffused emission
7. A.24 suspension sharping emission 64°
8. Vector 55 zoom magnetic
9. Vector pendant securlock 40/55
10. A.24 suspension indirect diffused emission



A.24

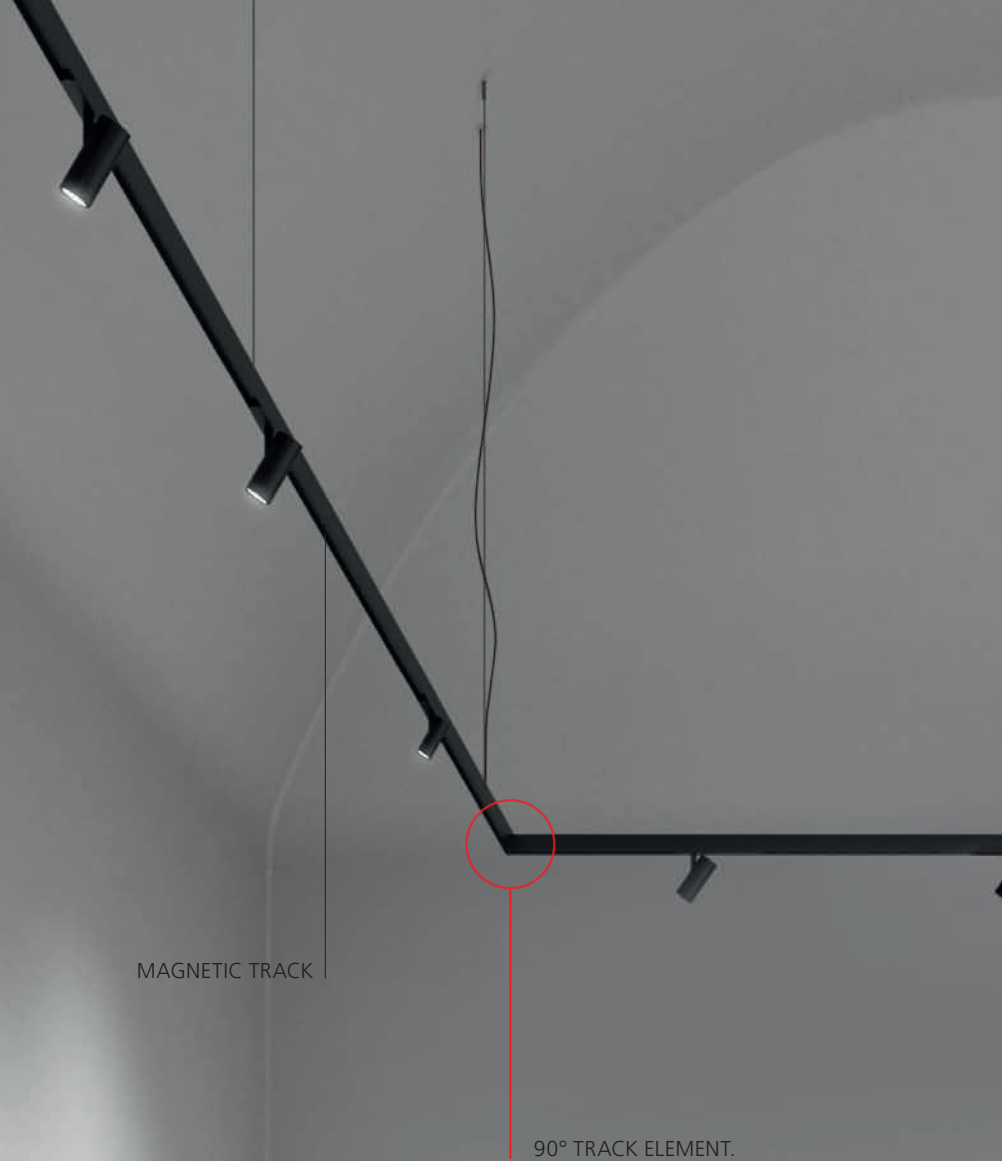
pre-configurated modules



Each module (magnetic track, diffused, sharping)
is pre-configurated and it is provided with:

01. the specific optical engine
(magnetic, diffused , sharping).
02. the mechanical and electrical connections
to combine for a continuous run.
03. each suspension module is equipped
with a suspension cable.
04. each ceiling module is equipped
with 1 ceiling bracket for 1176 mm lenght or
with 2 ceiling brackets for 2352 mm lenght.





A.24
is powered
by 48 Vdc

It permits long runs
in a small size 27x54 mm





A.24

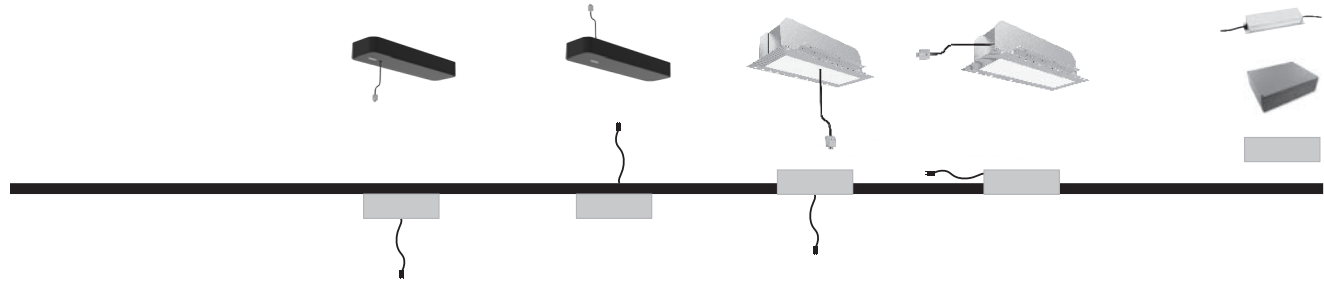
power supply kit

POWER SUPPLY
KIT
240W - 150W

RECESSED
POWER SUPPLY
240W - 150W

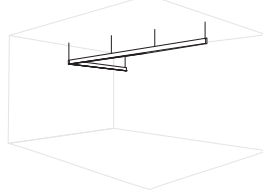
REMOTE BARE
POWER SUPPLY

REMOTE BOX
POWER SUPPLY
240W - 150W

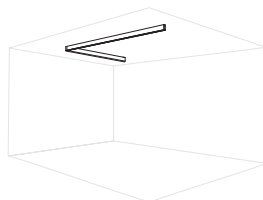


A **B** **C** **D**

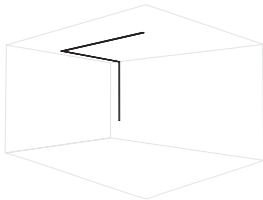
SUSPENSION

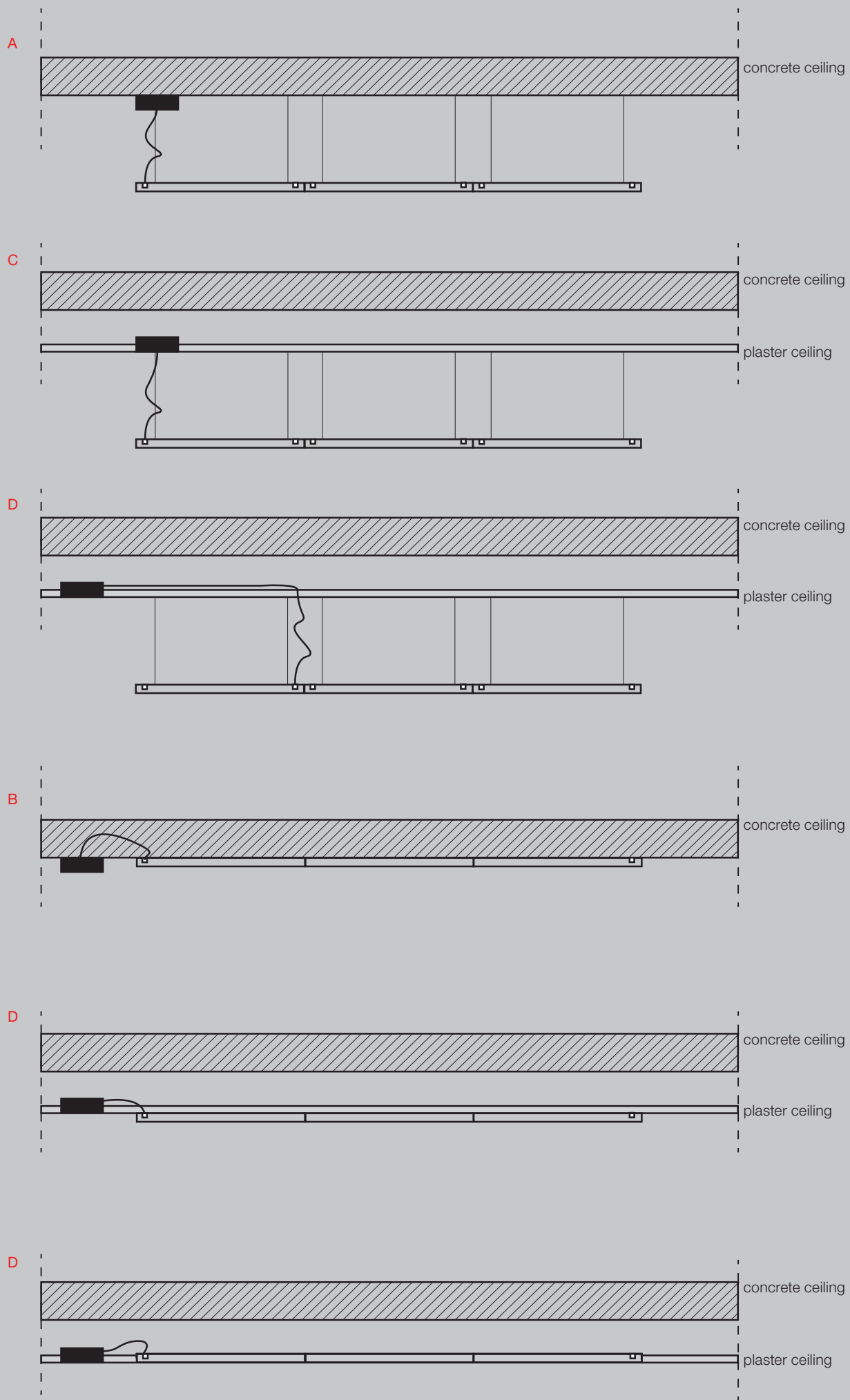


SMD



RECESSED

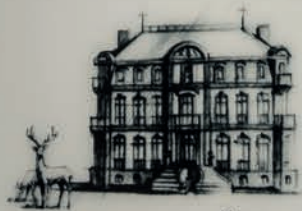
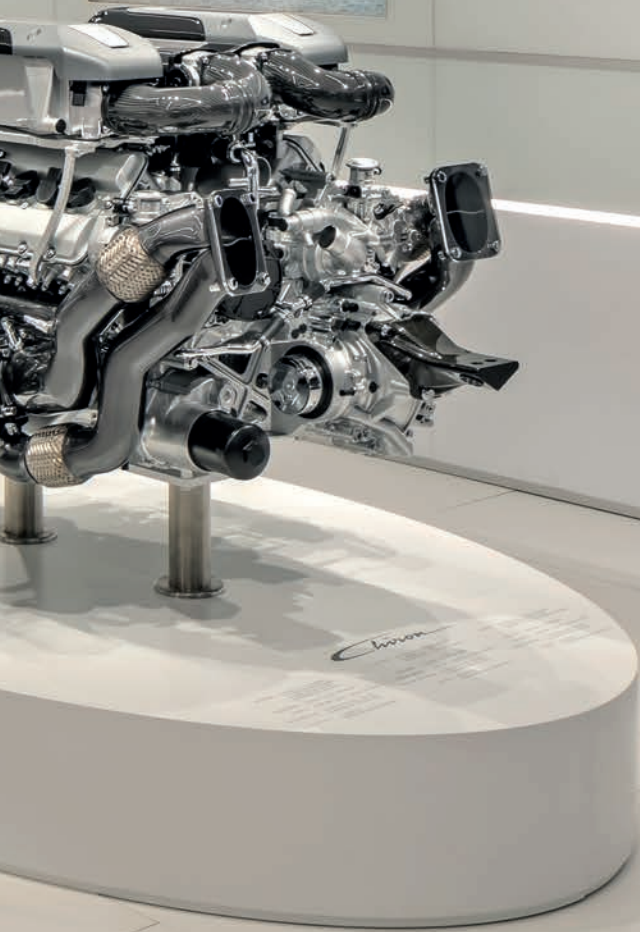






The Molsheim Experience





A.24 system





A.24 RECESSED MAGNETIC TRACK

White Black
 
01 **04**

IP20



LINEAR MODULES

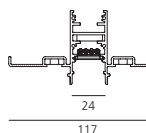
Length

1176 mm
2352 mm

Code

AQ150. 01/04
AQ151. 01/04



Length x 56 mm


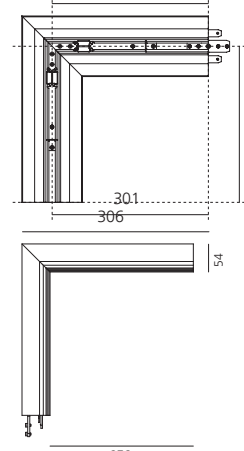
90° ANGLES

90° on same plane track angle modules
301 x 301 mm

Code

AQ155. 01/04



301


90° on perpendicular planes track angle modules
276x276mm

AQ156. 01/04



X&T JOINTS

Dimensions

X Joint 603 x 603 mm
T Joint 603 x 315 mm

Code

AQ138. 01/04
AQ100. 01/04



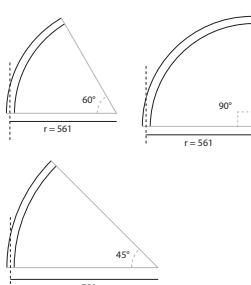
CURVED MODULES

(not magnetic)

Radius Alpha
561 mm 60°

Code
AQ500. 01/04



60°

 90°
 45°

90°
750 mm 45°

AQ510. 01/04

AQ520. 01/04

AQ530. 01/04

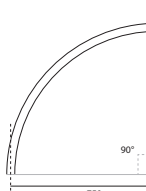
Formwork (aluminum)

Length	Radius	Alpha
Curved	561 mm	60°
		90°
750 mm	561 mm	45°
		90°

Code

AQ59000
AQ59100
AQ59200
AQ59300
AQ29400



90°


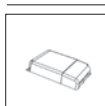
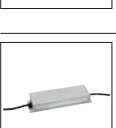
Each linear, angle and curved element is provided with mechanical and electrical joints and installation accessories.
End caps have to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

	Insulating spacer (1 pcs) use between modules powered by different power supplies	Code AQ152. 01/04		Transition joint use between different typology modules (track-diffusing-sharpening)	Code AQ290. 01/04
	End caps (2 pcs) used for linear modules, 90° angles and X&T joints	Code AQ153. 01/04			
	End caps (2 pcs) used for curved modules	Code AQ250. 01/04			

Power supply

	240W Recessed power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  396x195x112H	Undimmable Code AQ17801		240W Recessed power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  396x195x112H	Dimmable DALI /APP Code AQ16801 AQ16801APP
	240W Power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  400x110x49H	Code AQ173. 01/04		240W Power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  400x110x49H	Code AQ172. 01/04 AQ172. 01/04 APP
	150W Power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  400x110x49H	Code AQ179. 01/04		150W Power supply kit (cable length 2,2 m) for recessed modules 230VAC-48VDC IP20  400x110x49H	Code AQ177. 01/04 AQ177. 01/04 APP
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	Code AQ18000		DALI to DALI-Selv Interface 103x67x21H	Code DV1061
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	Code AQ18100		240W Remote box power supply kit (2 feed connectors) 230VAC-48VDC IP20  313x243x57,5H	Code AQ16000 AQ16000APP

Power supply Accessory

4pcs feed connectors (for powering multiple sections with a single power kit)	Code AQ90500
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)	Code AQ90600
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)	Code AQ90700
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)	Code AQ90800
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)	Code AQ90900

A.24 SUSPENSION MAGNETIC TRACK



LINEAR MODULES

Length 1176 mm	Code AQ400. 01/04 15/18/20		
2352 mm	AQ401. 01/04 15/18/20		
Direct + indirect emission modules			
Length 1176 mm*	W 14W	CRI 90	Flux 1693 lm
			2700K
			1796 lm
			3000K
			4000K
2352 mm*	29W	90	3386 lm
			2700K
			3591 lm
			3000K
			4000K
			AQ405. 01/04 15/18/20

90° ANGLES

90° suspended track corner (on same plane) 301x301mm	Code AQ492. 01/04 15/18/20		
---	---	--	--

X&T JOINTS

	Dimensions	Code	
X Joint	603 x 603 mm	AQ139. 01/04 15/18/20	
T Joint	603 x 315 mm	AQ101. 01/04 15/18/20	

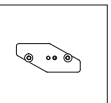
CURVED MODULES

(not magnetic)		Code	
Radius	Alpha		
561 mm	60°	AQ700. 01/04 15/18/20	
	90°	AQ710. 01/04 15/18/20	
750 mm	45°	AQ720. 01/04 15/18/20	
	90°	AQ730. 01/04 15/18/20	

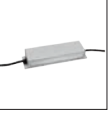
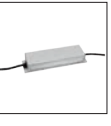
Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

	Code
	Insulating spacer (1 pcs) between modules powered by different power supplies AQ491. 01/04 15/18/20
	End cap (2 pcs) including 2 suspension cables 200H AQ490. 01/04 15/18/20
	Transition joint between different typology modules (track-diffusing-sharpening) AQ494. 01/04 15/18/20
	Auxiliary suspension cable (1 pcs) to be used for S-configuration AQ49500

Power supply

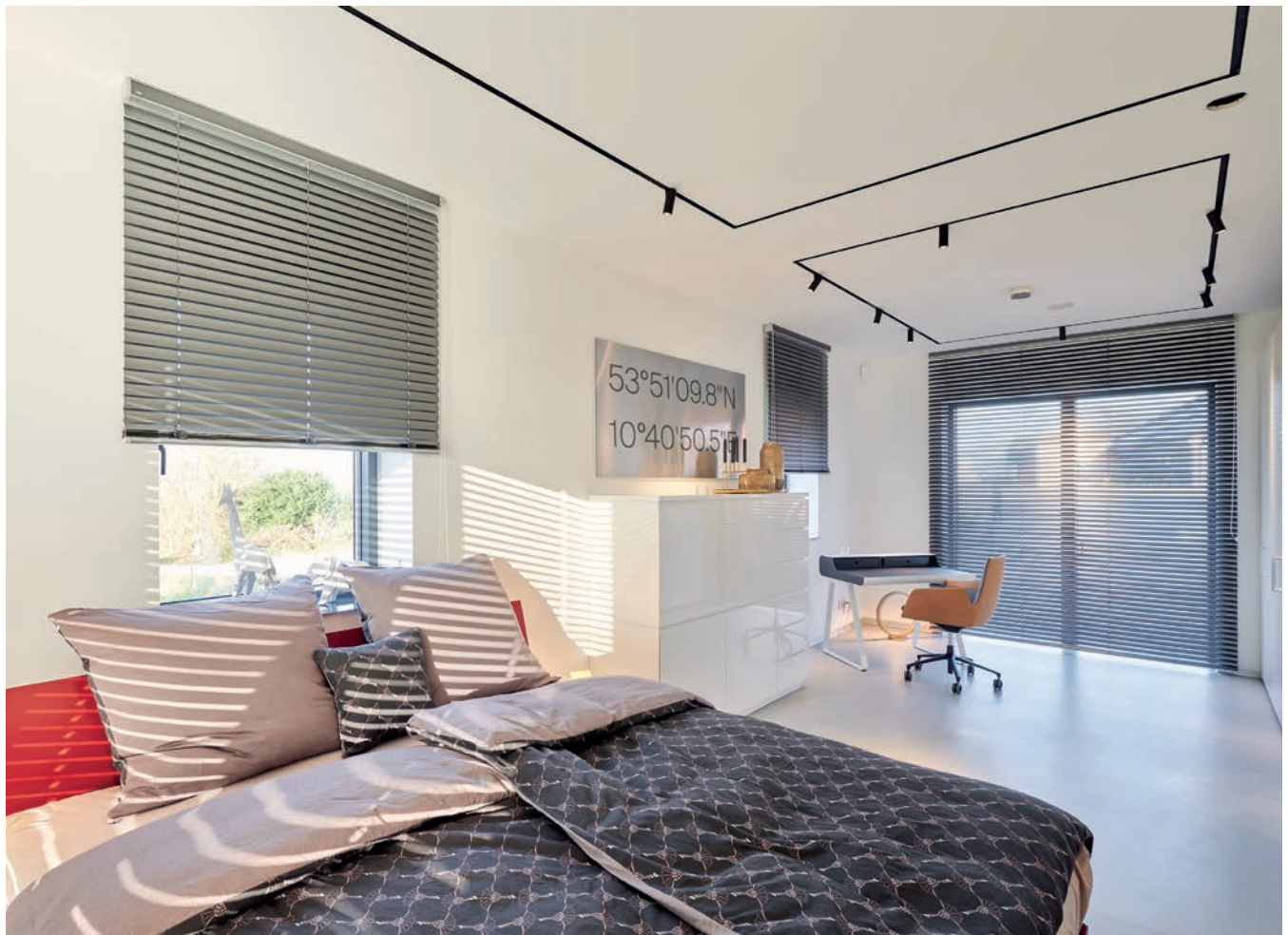
	Code
	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 396x195x12H AQ174. 01/04
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H AQ171. 01/04
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H AQ176. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H AQ18000
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H AQ18100

Power supply Accessory

	Code
4pcs feed connectors (for powering multiple sections with a single power kit)	AQ90500
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)	AQ90600
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)	AQ90700
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)	AQ90800
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)	AQ90900

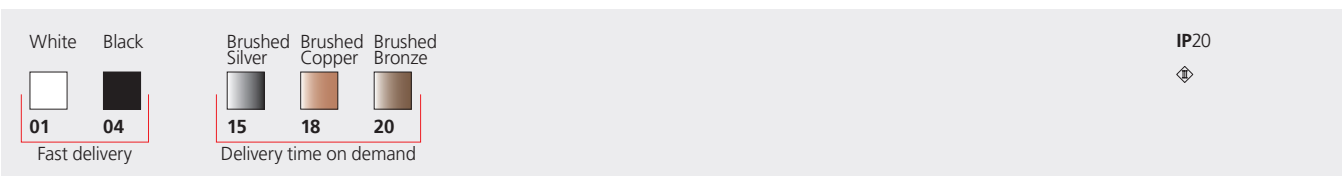
	Code
	240W (eff. 210W) Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 396x195x12H AQ154. 01/04 AQ154. 01/04 APP
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H AQ161. 01/04 AQ161. 01/04 APP
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H AQ175. 01/04 AQ175. 01/04 APP
	DALI to DALI-Selv Interface 103x67x21H DV1061
	240W Remote box power supply kit (2 feed connectors) 230VAC-48VDC IP20 313x243x57,5H AQ16000 AQ16000APP

Private Residence, Lübeck, Germany, Project by Raumideen, Iserlohn, Ph. Julianander Enßle





A.24 CEILING MAGNETIC TRACK



LINEAR MODULES

Length 1176 mm	Code AQ300. 01/04 15/18/20		
2352 mm	Code AQ301. 01/04 15/18/20		

90° ANGLES

90° on same plane track angle modules 301 x 301 mm	Code AQ392. 01/04 15/18/20		
90° on perpendicular planes track angle modules 330 x 330 mm	Code AQ393. 01/04 15/18/20		

X&T JOINTS

X Joint	Dimensions 603 x 603 mm	Code AQ140. 01/04 15/18/20		
T Joint	Dimensions 603 x 315 mm	Code AQ102. 01/04 15/18/20		

CURVED MODULES

not magnetic)	Code AQ600. 01/04 15/18/20			
Radius 561 mm	Alpha 60°			
	90°			
750 mm	45°			
	90°			
	Code AQ610. 01/04 15/18/20			
	Code AQ620. 01/04 15/18/20			
	Code AQ630. 01/04 15/18/20			

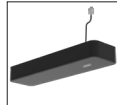
Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght or 2 for 2352 mm lenght.
End caps have to be ordered separately.

The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

		Code	
	Insulating spacer (1 pcs) use between modules powered by different power supplies	AQ391. 01/04 15/18/20	
	End caps (2 pcs)	AQ390. 01/04 15/18/20	
	Cap for cable passage (1 pcs)	AQ395. 01/04 15/18/20	
	Transition joint use between different typology modules (track-diffusing-sharpening)	AQ394. 01/04 15/18/20	

Power supply

		Code		
	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H	AQ17801		240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H	AQ173. 01/04		240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H	AQ179. 01/04		150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000		DV1061
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100		AQ16000 AQ16000APP

Power supply Accessory

		Code	
4pcs feed connectors	(for powering multiple sections with a single power kit)	AQ90500	
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)		AQ90600	
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)		AQ90700	
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)		AQ90800	
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)		AQ90900	

VECTOR MAGNETIC TRACK

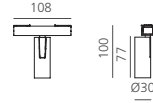
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°

01 04 15 18 20

Fast delivery Delivery time on demand

VECTOR 30 MAGNETIC

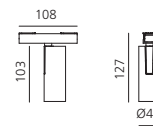
W	Beam	Flux	CCT	Dimmable DALI
6,5 W	S 12°	329 lm	2700K	AP811. 01/04 15/18/20
			3000K	AP801. 01/04 15/18/20
			4000K	AP851. 01/04 15/18/20
7 W	F 16°	335 lm	2700K	AP812. 01/04 15/18/20
			3000K	AP802. 01/04 15/18/20
			4000K	AP852. 01/04 15/18/20
WF 30°	WF 30°	292 lm	2700K	AP813. 01/04 15/18/20
			3000K	AP803. 01/04 15/18/20
			4000K	AP853. 01/04 15/18/20



Life L70 (6K) 36000h

VECTOR 40 MAGNETIC

W	Beam	Flux	CCT	Dimmable DALI
9 W	S 14°	544 lm	2700K	AP011. 01/04 15/18/20
		541 lm	3000K	AP001. 01/04 15/18/20
		541 lm	4000K	AP051. 01/04 15/18/20
*F 21°	*F 21°	543 lm	2700K	AP012. 01/04 15/18/20
		584 lm	3000K	AP002. 01/04 15/18/20
		626 lm	4000K	AP052. 01/04 15/18/20
*WF 28°	*WF 28°	491 lm	2700K	AP013. 01/04 15/18/20
		529 lm	3000K	AP003. 01/04 15/18/20
		566 lm	4000K	AP053. 01/04 15/18/20



Life L70 (9K) 50000h



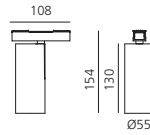
ADAPTER	<input checked="" type="checkbox"/>				
ARM	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
HEAT-SINK	<input checked="" type="checkbox"/>				
BODY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ANTIGLARE	<input checked="" type="checkbox"/>				
ACCESSORIES (visible ones)	<input checked="" type="checkbox"/>				

VECTOR MAGNETIC TRACK

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI = 90	IP20 90° 360°
01	04	15	18	20						
Fast delivery										

VECTOR 55 MAGNETIC

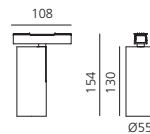
W	Beam	Flux	CCT	Dimmable DALI	
				Code	
19 W	S 15°	1677 lm	2700K	AP111. 01/04	15/18/20
		1771 lm	3000K	AP101. 01/04	15/18/20
		1915 lm	4000K	AP151. 01/04	15/18/20
	F 22°	1715 lm	2700K	AP112. 01/04	15/18/20
		1811 lm	3000K	AP102. 01/04	15/18/20
		1959 lm	4000K	AP152. 01/04	15/18/20
	WF 31°	1779 lm	2700K	AP113. 01/04	15/18/20
		1878 lm	3000K	AP103. 01/04	15/18/20
		2032 lm	4000K	AP153. 01/04	15/18/20



Life L70 (9K) 50000h

VECTOR 55 ZOOM MAGNETIC

W	Beam	Flux	CCT	Dimmable DALI	
				Code	
16 W	F 22°-WF 31°	603 - 1039 lm	2700K	AP114. 01/04	15/18/20
		637 - 1098 lm	3000K	AP104. 01/04	15/18/20
		688 - 1187 lm	4000K	AP154. 01/04	15/18/20



Life L70 (9K) 50000h

Vector 55 is also WHITE and VIOLET INTEGRALIS (see pag. 880/882)

Accessoires	Color	Vector 40	Vector 55
		Code	Code
	Accessories holder	AP90100	AP91100
	Lens for elliptical emission	AP90200	AP91200
	Soft filter	AP90300	AP91300*
	Anti-dazzle louver	AP90400	AP91400
	Adjustable dowzers	AP90500	AP91500

* Cannot be used with brused silver finishing (n.15 finishing)

VECTOR PENDANT SECURLOCK

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20

01 04 15 18 20

Fast delivery Delivery time on demand

VECTOR 30 PENDANT SECURLOCK

W	Beam	Flux	CCT
6,5 W	S 12°	329 lm	2700K
		3000K	
		4000K	
7 W	F 16°	335 lm	2700K
		3000K	
		4000K	
	WF 30°	292 lm	2700K
		3000K	
		4000K	

Dimmable DALI

Code
AP411. 01/04 15/18/20
AP401. 01/04 15/18/20
AP451. 01/04 15/18/20
AP412. 01/04 15/18/20
AP402. 01/04 15/18/20
AP452. 01/04 15/18/20
AP413. 01/04 15/18/20
AP403. 01/04 15/18/20
AP453. 01/04 15/18/20



Life L70 (6K) 36000h



VECTOR 40 PENDANT SECURLOCK

W	Beam	Flux	CCT
9 W	S 14°	544 lm	2700K
		541 lm	3000K
		541 lm	4000K
*F 21°	543 lm	2700K	
		584 lm	3000K
		626 lm	4000K
*WF 28°	491 lm	2700K	
		529 lm	3000K
		566 lm	4000K

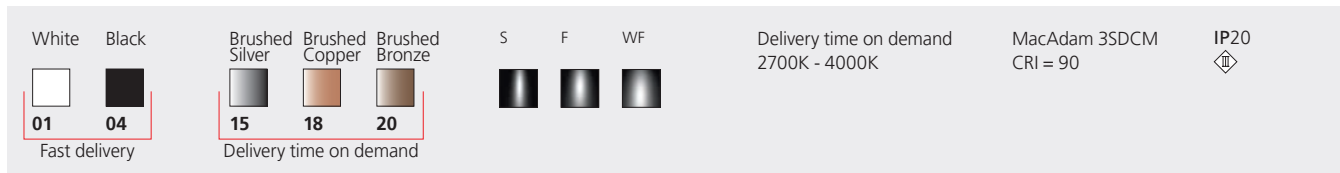
Dimmable DALI

Code
AP211. 01/04 15/18/20
AP201. 01/04 15/18/20
AP251. 01/04 15/18/20
AP212. 01/04 15/18/20
AP202. 01/04 15/18/20
AP252. 01/04 15/18/20
AP213. 01/04 15/18/20
AP203. 01/04 15/18/20
AP253. 01/04 15/18/20



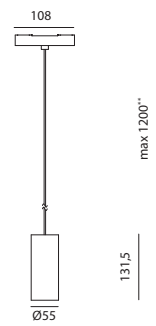
Life L70 (9K) 50000h

VECTOR PENDANT SECURLOCK



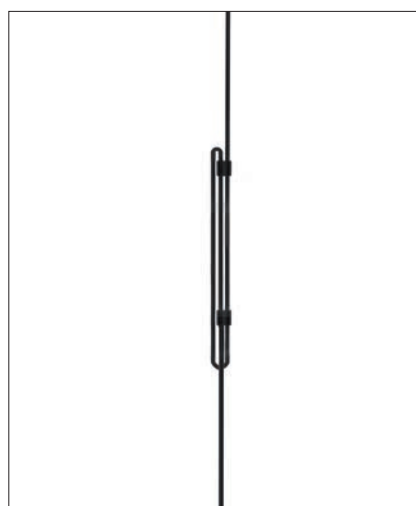
VECTOR 55 PENDANT SECURLOCK

W	Beam	Flux	CCT	Dimmable DALI	
				Code	
19 W	S 15°	1677 lm	2700K	AP311. 01/04	15/18/20
		1771 lm	3000K	AP301. 01/04	15/18/20
		1915 lm	4000K	AP351. 01/04	15/18/20
	F 22°	1715 lm	2700K	AP312. 01/04	15/18/20
		1811 lm	3000K	AP302. 01/04	15/18/20
		1959 lm	4000K	AP352. 01/04	15/18/20
	WF 31°	1779 lm	2700K	AP313. 01/04	15/18/20
		1878 lm	3000K	AP303. 01/04	15/18/20
		2032 lm	4000K	AP353. 01/04	15/18/20



Life L70 (9K) 50000h

Vector 55 pendant is also WHITE INTEGRALIS (see pag. 880)



** No cuttable wire. Clips included to adjust the length.

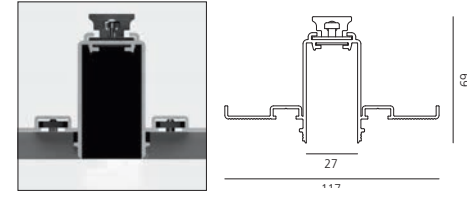
A.24 RECESSED DIFFUSED EMISSION

White	WF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 3SDCM Life L70 (17K)102000h CRI = 90	IP20		
		Flux for linear modules refers to white body + standard diffused For curved modules refers to white body + flexible diffused.				

Formwork (aluminum)

Length	Radius	Alpha
Linear 1176mm		
Linear 2352 mm		
90° angle on the same plane		
90° angle on perpendicular		
X joint		
T joint		
Curved	561 mm	60°
		90°
	750 mm	45°
		90°
End caps (2pcs)		

Code
AQ29100
AQ29200
AQ29300
AQ29500
AQ00020
AQ00010
AQ59000
AQ59100
AQ59200
AQ59300
AQ29400



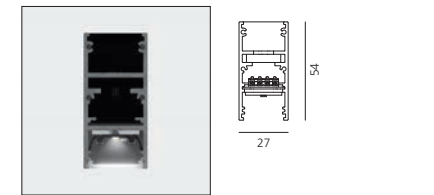
Length x 56 mm

LINEAR MODULES

Linear direct emission modules

Length	W	Flux	CCT
1176mm*	29W	3222 lm	2700K
		3418 lm	3000K
		3418 lm	4000K
2352 mm**	58W	6445 lm	2700K
		6836 lm	3000K
		6836 lm	4000K

Code
AQ27001
AQ20001
AQ20101
AQ27101
AQ20201
AQ20301

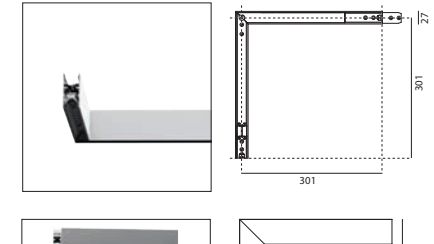


27
54

90° ANGLES

	W	Flux	CCT
90° on same plane angle direct emission modules 301 x 301 mm*	14W	1611 lm	2700K
		1709 lm	3000K
		1709 lm	4000K
90° on perpendicular plane angle direct emission modules 330 x 330 mm*	14W	1611 lm	2700K
		1709 lm	3000K
		1709 lm	4000K

Code
AQ27201
AQ20401
AQ20501
AQ27301
AQ20701
AQ20801

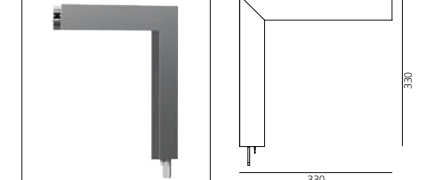


301
330
301
330

X&T JOINTS

	W	Flux	CCT
X Joint	29 W	3002 lm	2700K
		3184 lm	3000K
		3184 lm	4000K
T Joint	22 W	2286 lm	2700K
		2424 lm	3000K
		2424 lm	4000K

Code
AQ14701
AQ14801
AQ14901
AQ11601
AQ11701
AQ11801



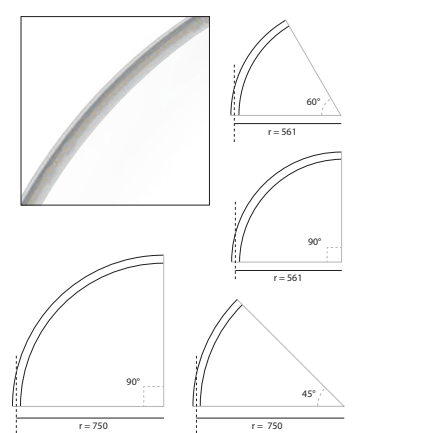
330
330

CURVED MODULES

Curved direct emission modules

Radius	Alpha	W	Flux	CCT
561 mm*	60°	14W	1421 lm	2700K
			1507 lm	3000K
			1507 lm	4000K
90°	22W	22W	2132 lm	2700K
			2261 lm	3000K
			2261 lm	4000K
750 mm*	45°	14W	1421 lm	2700K
			1507 lm	3000K
			1507 lm	4000K
90°	29W	29W	2842 lm	2700K
			3015 lm	3000K
			3015 lm	4000K

Code
AQ50701
AQ50101
AQ50201
AQ51701
AQ51101
AQ51201
AQ52701
AQ52101
AQ52201
AQ53701
AQ53101
AQ53201



750
750
750
750

Each formwork module is provided with a mechanical joint to connect two recessed coplanar formwork modules. Each module, angle and curved modules are provided with mechanical and electrical joints and installation accessories. End caps have to be ordered separately.

Opal diffusing screen has to be ordered separately. The APP driver can not be controlled by DALI dimming system and viceversa. The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

	Insulating spacer (1 pcs) between modules powered by different power supplies
	End caps (2 pcs)
	Transition joint use between different typology modules (track-diffusing-sharping)
	Opal diffusing screen 10m 25m 50m 1176 mm 2352 mm 3528 mm
	Flexible opal diffusing screen 5m 10m 25m 50m

Code

AQ20601

AQ25001

AQ29001

AQ16200

AQ16300

AQ16400

AQ16500

AQ16600

AQ16700

AQ90300

AQ90000

AQ90100

AQ90200

Power supply Accessory

Code

AQ90500

AQ90600

AQ90700

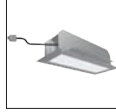
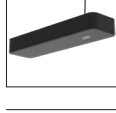
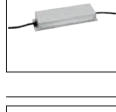
AQ90800

AQ90900

(to realize customized power cables)

(for powering multiple sections with a single power kit)

(to realize customized power cables)

	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H

Undimmable

Code

AQ17801

AQ17301

AQ17901

AQ18000

AQ18100

Dimmable DALI / APP

Code

AQ16801

AQ16801APP

AQ172. 01/04

AQ172. 01/04 APP

AQ177. 01/04

AQ177. 01/04 APP

DV1061

AQ16000

AQ16000APP

A.24 SUSPENSION DIFFUSED EMISSION

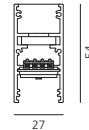
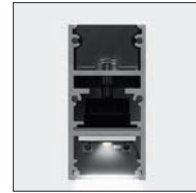
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	*Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	MacAdam 3SDCM Life L70 (17K)102000h CRI = 90	IP20
01	04	15	18	20				

Fast delivery Delivery time on demand

Flux for linear modules refers to white body + standard diffused
For curved modules refers to white body + flexible diffused.

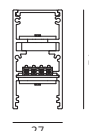
LINEAR MODULES

Length	W	Flux	CCT	Code
1176 mm*	29W	3222 lm	2700K	AQ416. 01/04 15/18/20
		3418 lm	3000K	AQ410. 01/04 15/18/20
		3418 lm	4000K	AQ411. 01/04 15/18/20
2352 mm**	58W	6445 lm	2700K	AQ417. 01/04 15/18/20
		6836 lm	3000K	AQ412. 01/04 15/18/20
		6836 lm	4000K	AQ413. 01/04 15/18/20



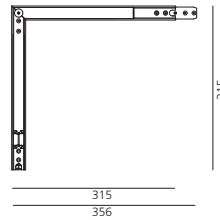
Direct + indirect emission modules

Length	W	Flux	CCT	Code
1176 mm**	29W direct 14W indirect	3222 lm direct	2700K	AQ464. 01/04 15/18/20
		1694 lm indirect		AQ460. 01/04 15/18/20
	3418 lm direct 1796 lm indirect	3418 lm direct	3000K	AQ461. 01/04 15/18/20
		1796 lm indirect		AQ465. 01/04 15/18/20
		3418 lm direct	4000K	AQ462. 01/04 15/18/20
2352 mm***	58W direct 29W indirect	6445 lm direct	2700K	AQ463. 01/04 15/18/20
		3386 lm indirect		
	6836 lm direct 3591 lm indirect	6836 lm direct	3000K	
		3591 lm indirect		
		6836 lm direct	4000K	



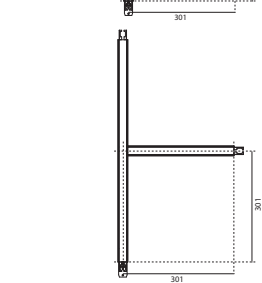
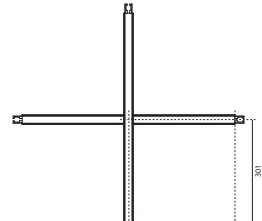
90° ANGLES

90° angle direct emission modules				Code
	W	Flux	CCT	
90° on same plane angle modules	14W	1611 lm	2700K	AQ418. 01/04 15/18/20
301 x 301 mm*		1709 lm	3000K	AQ414. 01/04 15/18/20
		1709 lm	4000K	AQ415. 01/04 15/18/20



X&T JOINTS

X & T Joints				Code
	W	Flux	CCT	
X Joint	29 W	3002 lm	2700K	AQ144. 01/04 15/18/20
		3184 lm	3000K	AQ145. 01/04 15/18/20
		3184 lm	4000K	AQ146. 01/04 15/18/20
T Joint	22 W	2286 lm	2700K	AQ113. 01/04 15/18/20
		2424 lm	3000K	AQ114. 01/04 15/18/20
		2424 lm	4000K	AQ115. 01/04 15/18/20

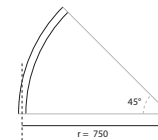
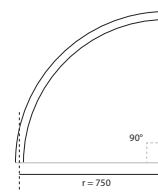
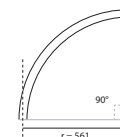
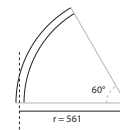


Each module, angle and curved modules are provided with mechanical and electrical joints and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
Opal diffusing screen has to be ordered separately.

The APP driver can not be controlled by DALI dimming system and viceversa.

CURVED MODULES

Radius	Alpha	W	Flux	CCT	Code
561 mm*	60°	14W	1421 lm	2700K	AQ707. 01/04 15/18/20
			1507 lm	3000K	AQ701. 01/04 15/18/20
			1507 lm	4000K	AQ702. 01/04 15/18/20
90°	90°	22W	2132 lm	2700K	AQ717. 01/04 15/18/20
			2261 lm	3000K	AQ711. 01/04 15/18/20
			2261 lm	4000K	AQ712. 01/04 15/18/20
750 mm*	45°	14W	1421 lm	2700K	AQ727. 01/04 15/18/20
			1507 lm	3000K	AQ721. 01/04 15/18/20
			1507 lm	4000K	AQ722. 01/04 15/18/20
90°	90°	29W	2842 lm	2700K	AQ737. 01/04 15/18/20
			3015 lm	3000K	AQ731. 01/04 15/18/20
			3015 lm	4000K	AQ732. 01/04 15/18/20



A.24 SUSPENSION DIFFUSED EMISSION OPAL AND FLEXIBLE OPAL DIFFUSER SCREEN COMPARISON

LINEAR MODULES

Emission	White body + diffuser cod. AQ16...	White body + flexible diffuser cod. AQ90...	Black body + diffuser cod. AQ16...	Black body + flexible diffuser cod. AQ90...
1176 mm				
2700K	Direct	3222 lm	2842 lm	2680 lm
	Direct + Indirect	4916 lm	4535 lm	4066 lm
3000K	Direct	3418 lm	3015 lm	2843 lm
	Direct + Indirect	5214 lm	4810 lm	4312 lm
4000K	Direct	3418 lm	3015 lm	2843 lm
	Direct + Indirect	5214 lm	4811 lm	4313 lm
2352 mm				
2700K	Direct	6445 lm	5685 lm	5361 lm
	Direct + Indirect	9831 lm	9071 lm	8132 lm
3000K	Direct	6836 lm	6029 lm	5685 lm
	Direct + Indirect	10427 lm	9621 lm	8624 lm
4000K	Direct	6836 lm	6029 lm	5685 lm
	Direct + Indirect	10427 lm	9621 lm	8624 lm

ANGULAR MODULES

Emission	White body + diffuser cod. AQ16...	White body + flexible diffuser cod. AQ90...	Black body + diffuser cod. AQ16...	Black body + flexible diffuser cod. AQ90...
90° Angle				
2700K	Direct	1611 lm	1421 lm	1340 lm
3000K	Direct	1709 lm	1507 lm	1421 lm
4000K	Direct	1709 lm	1507 lm	1421 lm
				1184 lm

FLEXIBLE OPAL DIFFUSER SCREEN

CURVED MODULES 561 MM

Emission		White body + flexible diffuser cod. AQ90...	Black body + flexible diffuser cod. AQ90...
60°			
2700K	Direct	1421 lm	1116 lm
3000K	Direct	1507 lm	1184 lm
4000K	Direct	1507 lm	1184 lm
90°			
2700K	Direct	2132 lm	1674 lm
3000K	Direct	2261 lm	1775 lm
4000K	Direct	2261 lm	1775 lm

CURVED MODULES 750 MM

Emission		White body + flexible diffuser cod. AQ90...	Black body + flexible diffuser cod. AQ90...
45°			
2700K	Direct	1421 lm	1116 lm
3000K	Direct	1507 lm	1184 lm
4000K	Direct	1507 lm	1184 lm
90°			
2700K	Direct	2842 lm	2232 lm
3000K	Direct	3015 lm	2367 lm
4000K	Direct	3015 lm	2367 lm

Flux for Silver body is the same of White body.

Flux for Copper and Bronze body is the same of Black body.

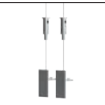
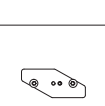
A.24 SUSPENSION DIFFUSED EMISSION

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	*Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	MacAdam 2SDCM Life L80 (10K)>55000h CRI = 80	IP20
 01	 04	 15	 18	 20				

Fast delivery

Delivery time on demand

Accessories

	Insulating spacer (1 pcs) between modules powered by different power supplies	Code AQ452. 01/04 15/18/20
	End caps (2 pcs) including 2 suspension cables 200H	Code AQ451. 01/04 15/18/20
	Transition joint use between different typology modules (track-diffusing-sharping)	Code AQ494. 01/04 15/18/20
	Opal diffusing screen 10m 25m 50m 1176 mm 2352 mm 3528 mm	Code AQ16200 AQ16300 AQ16400 AQ16500 AQ16600 AQ16700
	Flexible opal diffusing screen 5m 10m 25m 50m	Code AQ90300 AQ90000 AQ90100 AQ90200
	Auxiliary suspension cable (1 pcs) to be used for S-configuration	Code AQ49500

Power supply Accessory

4pcs feed connectors (for powering multiple sections with a single power kit)	Code AQ90500
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)	Code AQ90600
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)	Code AQ90700
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)	Code AQ90800
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)	Code AQ90900

Each module, angle and curved modules are provided with mechanical and electrical joints and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
Opal diffusing screen has to be ordered separately.

The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Power supply



240W Recessed power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

396x195x112H



240W Power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

400x110x49H



150W Power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

400x110x49H



240W Bare power supply + plug
ON-OFF 230VAC-48VDC
IP20 (1 feed connector)
(for dimmable version to be combined with "DALI-Selv interface") **244x68x38H**



150W Bare power supply + plug
ON-OFF 230VAC-48VDC
IP20 (1 feed connector)
(for dimmable version to be combined with "DALI-Selv interface") **244x68x38H**

Undimmable

Code
AQ174. 01/04



240W Recessed power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

396x195x112H

AQ171. 01/04



240W Power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

400x110x49H

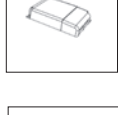
AQ176. 01/04



150W Power supply kit
(cable length 2,2 m)
230VAC-48VDC
IP20

400x110x49H

AQ18000



DALI to DALI-Selv Interface
103x67x21H

Dimmable DALI / APP

Code
AQ154. 01/04
AQ154. 01/04 APP



AQ161. 01/04
AQ161. 01/04 APP

AQ175. 01/04
AQ175. 01/04 APP

DV1061



240W Remote box power supply kit
(2 feed connectors)
230VAC-48VDC
IP20

313x243x57,5H

AQ16000
AQ16000APP

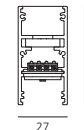
A.24 CEILING - WALL DIFFUSED EMISSION

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 3SDCM Life L70 (9K)>55000h CRI = 90	IP20
01	04	15	18	20		Delivery time on demand	Flux for linear modules refers to white body + standard diffused. For curved modules refers to white body + flexible diffused.	

LINEAR MODULES

Length	W	Flux	CCT
1176 mm*	29W	3222 lm	2700K
		3418 lm	3000K
		3418 lm	4000K
2352 mm**	58W	6445 lm	2700K
		6836 lm	3000K
		6836 lm	4000K

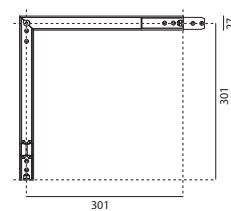
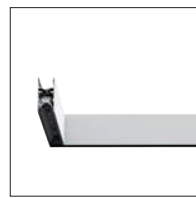
Code
AQ370. 01/04 15/18/20
AQ310. 01/04 15/18/20
AQ311. 01/04 15/18/20
AQ371. 01/04 15/18/20
AQ312. 01/04 15/18/20
AQ313. 01/04 15/18/20



90° ANGLES

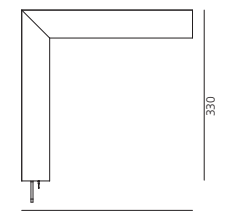
W	Flux	CCT
90° on same plane angle modules 301 x 301 mm*	1611 lm	2700K
	1709 lm	3000K
	1709 lm	4000K

Code
AQ372. 01/04 15/18/20
AQ314. 01/04 15/18/20
AQ315. 01/04 15/18/20



W	Flux	CCT
90° on perpendicular planes angle modules 330 x 330 mm*	1611 lm	2700K
	1709 lm	3000K
	1709 lm	4000K

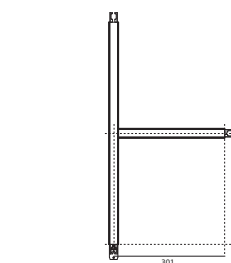
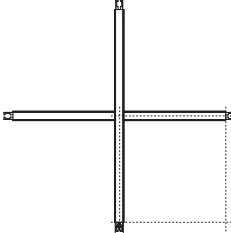
Code
AQ373. 01/04 15/18/20
AQ316. 01/04 15/18/20
AQ317. 01/04 15/18/20



X&T JOINTS

W	Flux	CCT
X Joint	3002 lm	2700K
	3184 lm	3000K
	3184 lm	4000K
T Joint	2286 lm	2700K
	2424 lm	3000K
	2424 lm	4000K

Code
AQ147. 01/04 15/18/20
AQ148. 01/04 15/18/20
AQ149. 01/04 15/18/20
AQ116. 01/04 15/18/20
AQ117. 01/04 15/18/20
AQ118. 01/04 15/18/20

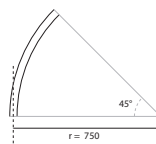
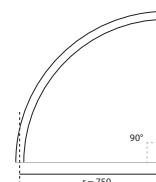
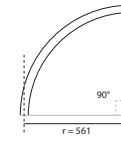
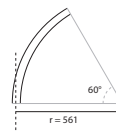


Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght. 2 for 2352 mm lenght.
End caps have to be ordered separately.

Opal diffusing screen has to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

CURVED MODULES

Radius	Alpha	W	Flux	CCT	Code
561 mm*	60°	14W	1421 lm	2700K	AQ607. 01/04 15/18/20
			1507 lm	3000K	AQ601. 01/04 15/18/20
			1507 lm	4000K	AQ602. 01/04 15/18/20
90°	90°	22W	2132 lm	2700K	AQ617. 01/04 15/18/20
			2261 lm	3000K	AQ611. 01/04 15/18/20
			2261 lm	4000K	AQ612. 01/04 15/18/20
750 mm*	45°	14W	1421 lm	2700K	AQ627. 01/04 15/18/20
			1507 lm	3000K	AQ621. 01/04 15/18/20
			1507 lm	4000K	AQ622. 01/04 15/18/20
90°	90°	29W	2842 lm	2700K	AQ637. 01/04 15/18/20
			3015 lm	3000K	AQ631. 01/04 15/18/20
			3015 lm	4000K	AQ632. 01/04 15/18/20



A.24 CEILING - WALL DIFFUSED EMISSION

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 2SDCM Life L80 (10K)>55000h CRI = 80	IP20 
 01	 04	 15	 18	 20				

Fast delivery Delivery time on demand

Accessories

	Insulating spacer (1 pc) between modules powered by different power supplies	Code AQ351. 01/04 15/18/20		Opal diffusing screen 10m 25m 50m 1176 mm 2352 mm 3528 mm	Code AQ16200 AQ16300 AQ16400 AQ16500 AQ16600 AQ16700
	End cap (2 pcs)	Code AQ350. 01/04 15/18/20		Flexible opal diffusing screen 5m 10m 25m 50m	Code AQ90300 AQ90000 AQ90100 AQ90200
	Cap for cable passage (1 pcs)	Code AQ353. 01/04 15/18/20			
	Transition cap track - diffusing track - sharping diffusing - sharping	Code AQ394. 01/04 15/18/20			

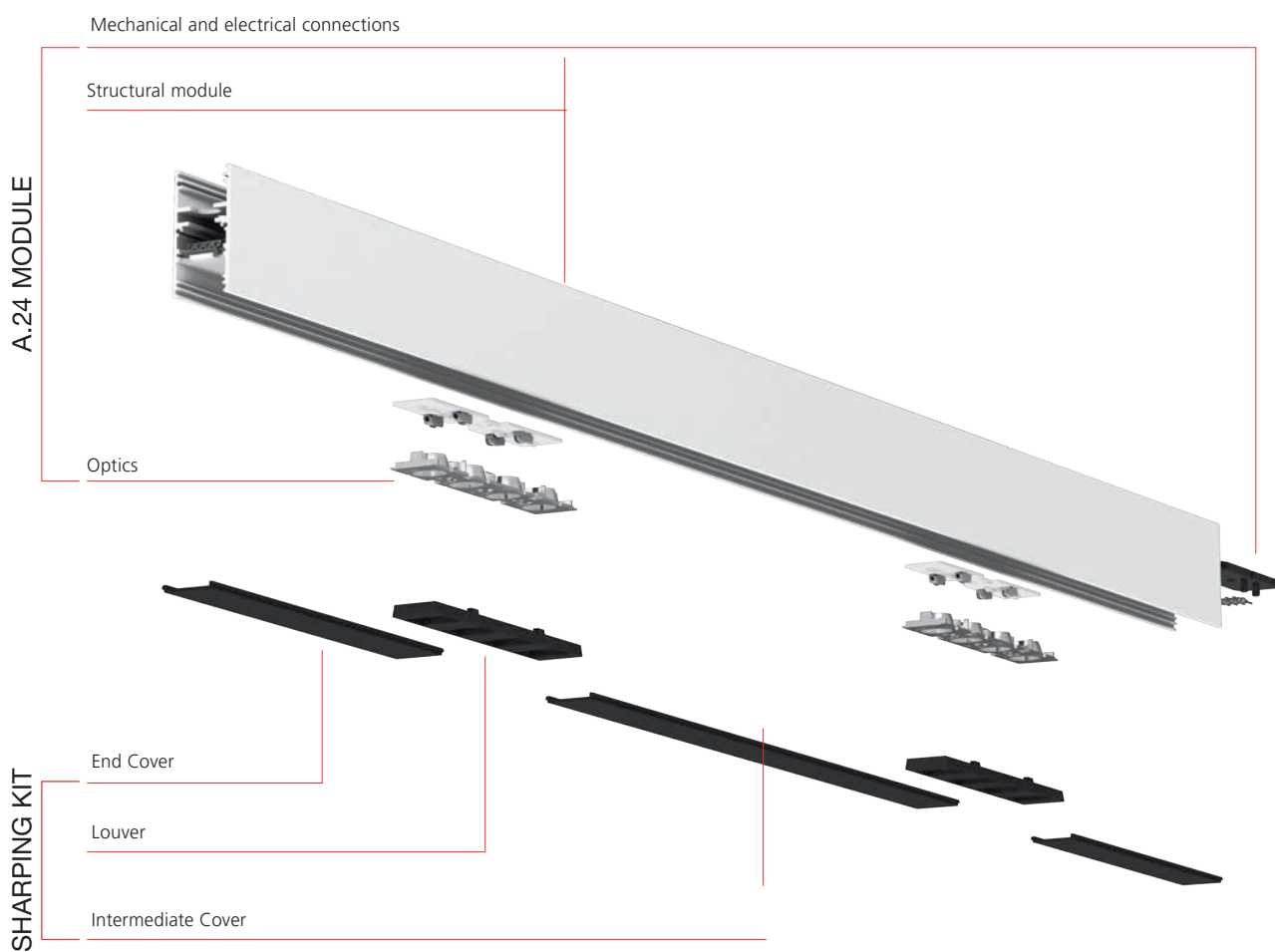
Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght. 2 for 2352 mm lenght.
End caps have to be ordered separately.

Opal diffusing screen has to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Power supply	Undimmable	Dimmable DALI/APP		
	Code AQ17801		Code AQ16801 AQ16801APP	
240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H	AQ173. 01/04	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H	AQ172. 01/04 AQ172. 01/04 APP	
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H		240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H	AQ177. 01/04 AQ177. 01/04 APP
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H		150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H	DV1061
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000		Code AQ16000 AQ16000APP
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100	240W Remote box power supply kit (2 feed connectors) 230VAC-48VDC IP20  313x243x57,5H	

Power supply Accessory	Code
4pcs feed connectors (for powering multiple sections with a single power kit)	AQ90500
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)	AQ90600
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)	AQ90700
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)	AQ90800
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)	AQ90900

A.24 sharping structure





A.24 RECESSED SHARPING EMISSION

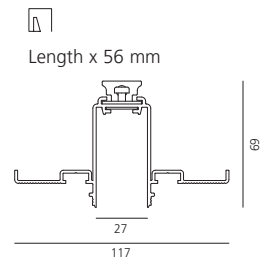
White	Black	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20
01	04					

Formwork (aluminum)

Length	Radius	Alpha
Linear 1176mm		
Linear 2352 mm		
90° angle on the same plane		
X joint		
T joint		
Curved	561 mm	60°
		90°
	750 mm	45°
		90°

End caps (2pcs)

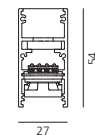
Code
AQ29100
AQ29200
AQ29300
AQ00020
AQ00010
AQ59000
AQ59100
AQ59200
AQ59300
AQ29400



LINEAR MODULES

Length	W	Beam	Flux	CCT
1176mm*	22W	F 24°	1617 lm	2700K
			1628 lm	3000K
			1742 lm	4000K
		XF 62°	1718 lm	2700K
			1731 lm	3000K
	45W	F 24°	1852 lm	4000K
			3233 lm	2700K
			3256 lm	3000K
		XF62°	3485 lm	4000K
			3437 lm	2700K
			3461 lm	3000K
			3704 lm	4000K

Code
AQ214. 01/04
AQ210. 01/04
AQ211. 01/04
AQ234. 01/04
AQ230. 01/04
AQ231. 01/04
AQ215. 01/04
AQ212. 01/04
AQ213. 01/04
AQ235. 01/04
AQ232. 01/04
AQ233. 01/04

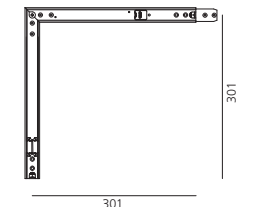


90° ANGLES

joining (not lit)

90° recessed corner (on same plane)
301x301mm

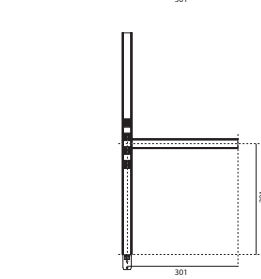
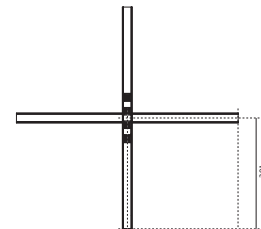
Code
AQ240. 01/04



X&T JOINTS

	W	Beam	Flux	CCT
X Joint	11 W	F 26°	808 lm	2700K
			808 lm	3000K
			866 lm	4000K
		XF 64°	859 lm	2700K
			859 lm	3000K
	11 W	F 26°	921 lm	4000K
			808 lm	2700K
			808 lm	3000K
		XF64°	866 lm	4000K
			859 lm	2700K
			859 lm	3000K
			921 lm	4000K

Code
AQ008. 01/04
AQ009. 01/04
AQ010. 01/04
AQ011. 01/04
AQ012. 01/04
AQ013. 01/04
AQ132. 01/04
AQ133. 01/04
AQ134. 01/04
AQ135. 01/04
AQ136. 01/04
AQ137. 01/04



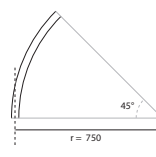
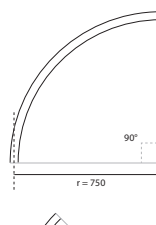
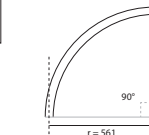
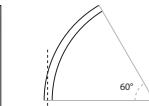
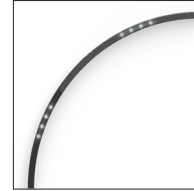
Each formwork module is provided with a mechanical joint to connect two recessed coplanar formwork modules.
Each module, angle and curved modules are provided with mechanical and electrical joints and installation accessories.
End caps have to be ordered separately.

Sharpening kit (louvers and covers) has to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

CURVED MODULES

Radius	Alpha	W	Beam	Flux	CCT	
561 mm*	60°	11W	F 24°	808 lm	2700K	
				814 lm	3000K	
				873 lm	4000K	
			XF 62°	859 lm	2700K	
				865 lm	3000K	
	90°	11W		928 lm	4000K	
		F 24°	808 lm	2700K		
			814 lm	3000K		
			873 lm	4000K		
		XF 62°	859 lm	2700K		
750 mm*	45°		11W		865 lm	3000K
					928 lm	4000K
		F 24°	808 lm	2700K		
			814 lm	3000K		
			873 lm	4000K		
	90°	22W	XF 62°	859 lm	2700K	
				865 lm	3000K	
				928 lm	4000K	
			F 24°	1616 lm	2700K	
				1628 lm	3000K	
				1742 lm	4000K	
	XF 62°	22W		1718 lm	2700K	
				1731 lm	3000K	
				1855 lm	4000K	

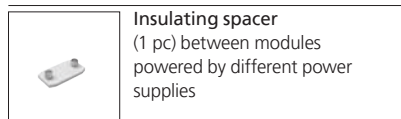
Code
AQ508. 01/04
AQ503. 01/04
AQ505. 01/04
AQ509. 01/04
AQ504. 01/04
AQ506. 01/04
AQ518. 01/04
AQ513. 01/04
AQ515. 01/04
AQ519. 01/04
AQ514. 01/04
AQ516. 01/04
AQ528. 01/04
AQ523. 01/04
AQ525. 01/04
AQ529. 01/04
AQ524. 01/04
AQ526. 01/04
AQ538. 01/04
AQ533. 01/04
AQ535. 01/04
AQ539. 01/04
AQ534. 01/04
AQ536. 01/04



A.24 RECESSED SHARPING EMISSION

White	Black	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20
						
01	04					

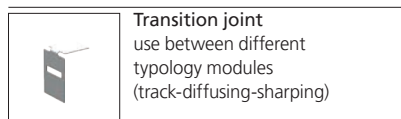
Accessories



Insulating spacer
(1 pc) between modules powered by different power supplies



End caps
(2 pcs)



Transition joint
use between different typology modules (track-diffusing-sharping)

Code
AQ206. 01/04

AQ250. 01/04

AQ290. 01/04



Louver for linear modules

Sharpening kit L=1176mm
(2 louvers - 1 intermediate cover - 2 end covers)

Sharpening kit L=2352mm
(4 louvers - 3 intermediate cover - 2 end covers)

90° angle cover
(2 pcs)

X joint
(1 louver + 4 cover)

T joint
(1 louver + 3 cover)



Louver for curved modules

R=561mm/R=750mm

R=561mm 60° order 1 pc

90° order 1 pc

R=750mm 45° order 1 pc

90° order 2 pcs

Code
AQ260. 01/04

AQ261. 01/04

AQ262. 01/04

AQ015. 01/04

AQ014. 01/04

AQ911. 01/04

Flexible cover 2m

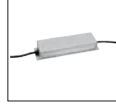
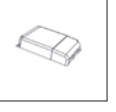
Flexible cover 10m

AQ921. 01/04

AQ920. 01/04

Each formwork module is provided with a mechanical joint to connect two recessed coplanar formwork modules.
Each module, angle and curved modules are provided with mechanical and electrical joints and installation accessories.
End caps have to be ordered separately.

Sharpening kit (louvers and covers) has to be ordered separately.
The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Power supply	Undimmable Code AQ17801	Dimmable DALI / APP Code AQ16801 AQ16801APP
240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC 20 396x195x112H 	240W Power supply kit AQ173. 01/04	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 396x195x112H 
240W Power supply kit (cable length 2,2 m) 230VAC-48VDC 20 400x110x49H 	240W Power supply kit AQ172. 01/04 AQ172. 01/04 APP	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H 
150W Power supply kit (cable length 2,2 m) 230VAC-48VDC 20 400x110x49H 	150W Power supply kit AQ179. 01/04	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20 400x110x49H 
240W Bare power supply + plug 230VAC-48VDC 20 (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 	240W Bare power supply + plug AQ18000	DALI to DALI-Selv Interface 103x67x21H 
150W Bare power supply + plug 230VAC-48VDC 20 (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 	150W Bare power supply + plug AQ18100	240W Remote box power supply kit (2 feed connectors) 230VAC-48VDC IP20 313x243x57,5H 
AQ16000 AQ16000APP		

Power supply accessory	Code AQ90500
4pcs feed connectors (for powering multiple sections with a single power kit)	
Power cable, 2x0.75 + 2x0.35, mm², white, 10m (to realize customized power cables)	AQ90600
Power cable, 2x0.75 + 2x0.35, mm², white, 50m (to realize customized power cables)	AQ90700
Power cable, 2x0.75 + 2x0.35, mm², black, 10m (to realize customized power cables)	AQ90800
Power cable, 2x0.75 + 2x0.35, mm², black, 50m (to realize customized power cables)	AQ90900

A.24 SUSPENSION SHARPING EMISSION

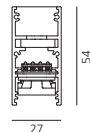
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20

01 04 15 18 20

Fast delivery Delivery time on demand

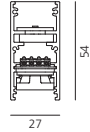
LINEAR MODULES

Length	W	Beam	Flux	CCT	Code
1176 mm*	22W	F 24°	1617 lm	2700K	AQ424. 01/04 15/18/20
			1628 lm	3000K	AQ420. 01/04 15/18/20
			1742 lm	4000K	AQ421. 01/04 15/18/20
		XF 62°	1694 lm	2700K	AQ444. 01/04 15/18/20
			1731 lm	3000K	AQ440. 01/04 15/18/20
			1852 lm	4000K	AQ441. 01/04 15/18/20
2352 mm**	45W	F 24°	3233 lm	2700K	AQ425. 01/04 15/18/20
			3256 lm	3000K	AQ422. 01/04 15/18/20
			3485 lm	4000K	AQ423. 01/04 15/18/20
		XF 62°	3437 lm	2700K	AQ445. 01/04 15/18/20
			3461 lm	3000K	AQ442. 01/04 15/18/20
			3704 lm	4000K	AQ443. 01/04 15/18/20



Length	W	Beam	Flux	CCT
1176 mm**	22W direct 14W indirect	F 24°	1617 lm direct 1693 lm indirect	2700K
			1628 lm direct 1796 lm indirect	3000K
			1742 lm direct 1796 lm indirect	4000K
		XF 62°	1718 lm direct 1693 lm indirect	2700K
			1731 lm direct 1796 lm indirect	3000K
			1852 lm direct 1796 lm indirect	4000K
2352 mm***	45W indirect 29W indirect	F 24°	3056 lm direct 3233 lm indirect	2700K
			3233 lm direct 3586 lm indirect	3000K
			3485 lm direct 3591 lm indirect	4000K
		XF 62°	3437 lm direct 3386 lm indirect	2700K
			3461 lm direct 3591 lm indirect	3000K
			3704 lm direct 3591 lm indirect	4000K

Code
AQ482. 01/04 15/18/20
AQ470. 01/04 15/18/20
AQ471. 01/04 15/18/20
AQ486. 01/04 15/18/20
AQ478. 01/04 15/18/20
AQ479. 01/04 15/18/20
AQ483. 01/04 15/18/20
AQ472. 01/04 15/18/20
AQ473. 01/04 15/18/20
AQ487. 01/04 15/18/20
AQ480. 01/04 15/18/20
AQ481. 01/04 15/18/20

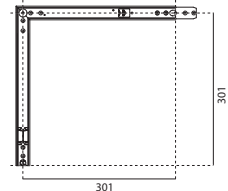
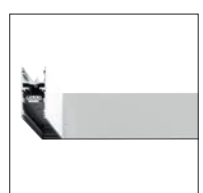


90° ANGLES

joining (not lit)

90° suspension corner (on same plane)
301x301mm

Code
AQ450. 01/04 15/18/20



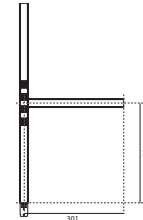
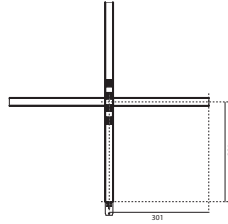
Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
Sharpening kit (louvers and covers) has to be ordered separately.

X&T JOINTS

X & T Joints

	W	Beam	Flux	CCT
X Joint	11 W	F 26°	808 lm	2700K
			808 lm	3000K
			866 lm	4000K
	XF 64°	859 lm	2700K	AQ002. 01/04 15/18/20
		859 lm	3000K	AQ003. 01/04 15/18/20
		921 lm	4000K	AQ004. 01/04 15/18/20
				AQ005. 01/04 15/18/20
T Joint	11 W	F 26°	808 lm	2700K
			808 lm	3000K
			866 lm	4000K
	XF64°	859 lm	2700K	AQ126. 01/04 15/18/20
		859 lm	3000K	AQ127. 01/04 15/18/20
		921 lm	4000K	AQ128. 01/04 15/18/20
				AQ129. 01/04 15/18/20

Code
AQ002. 01/04 15/18/20
AQ003. 01/04 15/18/20
AQ004. 01/04 15/18/20
AQ005. 01/04 15/18/20
AQ006. 01/04 15/18/20
AQ007. 01/04 15/18/20
AQ126. 01/04 15/18/20
AQ127. 01/04 15/18/20
AQ128. 01/04 15/18/20
AQ129. 01/04 15/18/20
AQ130. 01/04 15/18/20
AQ131. 01/04 15/18/20



A.24 SUSPENSION SHARPING EMISSION

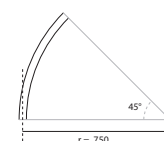
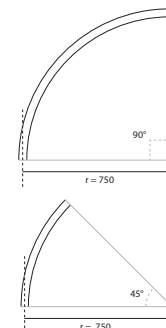
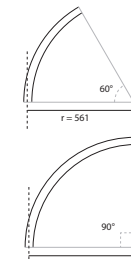
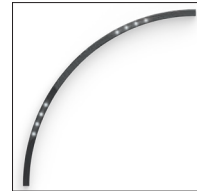
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20
01	04	15	18	20					

Fast delivery Delivery time on demand

CURVED MODULES

Curved direct emission modules

Radius	Alpha	W	Beam	Flux	CCT	Code
561 mm*	60°	11W	F 24°	808 lm	2700K	AQ708. 01/04 15/18/20
				814 lm	3000K	AQ703. 01/04 15/18/20
				873 lm	4000K	AQ705. 01/04 15/18/20
			XF 62°	859 lm	2700K	AQ709. 01/04 15/18/20
				865 lm	3000K	AQ704. 01/04 15/18/20
				928 lm	4000K	AQ706. 01/04 15/18/20
90°		11W	F 24°	808 lm	2700K	AQ718. 01/04 15/18/20
				814 lm	3000K	AQ713. 01/04 15/18/20
				873 lm	4000K	AQ715. 01/04 15/18/20
			XF 62°	859 lm	2700K	AQ719. 01/04 15/18/20
				865 lm	3000K	AQ714. 01/04 15/18/20
				928 lm	4000K	AQ716. 01/04 15/18/20
750 mm*	45°	11W	F 24°	808 lm	2700K	AQ728. 01/04 15/18/20
				814 lm	3000K	AQ723. 01/04 15/18/20
				873 lm	4000K	AQ725. 01/04 15/18/20
			XF 62°	859 lm	2700K	AQ729. 01/04 15/18/20
				865 lm	3000K	AQ724. 01/04 15/18/20
				928 lm	4000K	AQ726. 01/04 15/18/20
90°		22W	F 24°	1617 lm	2700K	AQ738. 01/04 15/18/20
				1628 lm	3000K	AQ733. 01/04 15/18/20
				1745 lm	4000K	AQ735. 01/04 15/18/20
			XF 62°	1718 lm	2700K	AQ739. 01/04 15/18/20
				1731 lm	3000K	AQ734. 01/04 15/18/20
				1855 lm	4000K	AQ736. 01/04 15/18/20



Power supply Accessory

4pcs feed connectors

(for powering multiple sections with a single power kit)

Power cable, 2x0.75 + 2x0.35, mm², white, 10m
(to realize customized power cables)

Power cable, 2x0.75 + 2x0.35, mm², white, 50m
(to realize customized power cables)

Power cable, 2x0.75 + 2x0.35, mm², black, 10m
(to realize customized power cables)

Power cable, 2x0.75 + 2x0.35, mm², black, 50m
(to realize customized power cables)

Code

AQ90500

AQ90600

AQ90700

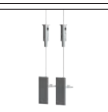
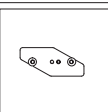
AQ90800

AQ90900

Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
Sharpening kit (louvers and covers) has to be ordered separately.

The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

		Code	
	Insulating spacer (1 pcs) between modules powered by different power supplies	AQ453. 01/04 15/18/20	 Louver for linear modules Sharpening kit L=1176mm (2 louvers - 1 intermediate cover - 2 end covers)
	End caps (2 pcs) including 2 suspension cables 200H	AQ451. 01/04 15/18/20	Sharpening kit L=2352mm (4 louvers - 3 intermediate cover - 2 end covers) X joint (1 louver + 4 cover) T joint (1 louver + 3 cover) 90° angle cover (2 pcs)
	Transition cap track - diffusing track - sharpening diffusing - sharpening	AQ494. 01/04 15/18/20	
	Auxiliary suspension cable (1 pcs) to be used for S-configuration	AQ49500	 Louver for curved modules R=561mm/R=750mm R=561mm 60° order 1 pc 90° order 1 pc R=750mm 45° order 1 pc 90° order 2 pcs Flexible cover 2m Flexible cover 10m
			AQ911. 01/04 AQ921. 01/04 AQ920. 01/04

Power supply

	Undimmable	Dimmable DALI / APP
	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H	Code AQ174. 01/04
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H	AQ171. 01/04
	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H	AQ176. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100
		Code AQ154. 01/04 AQ154. 01/04 APP
		AQ161. 01/04 AQ161. 01/04 APP
		AQ175. 01/04 AQ175. 01/04 APP
		DV1061
		AQ16000 AQ16000APP

A.24 CEILING SHARPING EMISSION

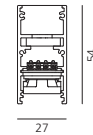
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20

01 04 15 18 20

Fast delivery Delivery time on demand

LINEAR MODULES

Length	W	CRI	Beam	Flux	CCT	Code
1176 mm*	22W	90	F 24°	1617 lm	2700K	AQ324. 01/04 15/18/20
				1628 lm	3000K	AQ320. 01/04 15/18/20
				1742 lm	4000K	AQ321. 01/04 15/18/20
			XF 62°	1718 lm	2700K	AQ344. 01/04 15/18/20
				1731 lm	3000K	AQ340. 01/04 15/18/20
				1852 lm	4000K	AQ341. 01/04 15/18/20
2352 mm**	45W	90	F 24°	3233 lm	2700K	AQ325. 01/04 15/18/20
				3256 lm	3000K	AQ322. 01/04 15/18/20
				3485 lm	4000K	AQ323. 01/04 15/18/20
			XF 62°	3437 lm	2700K	AQ345. 01/04 15/18/20
				3461 lm	3000K	AQ342. 01/04 15/18/20
				3704 lm	4000K	AQ343. 01/04 15/18/20

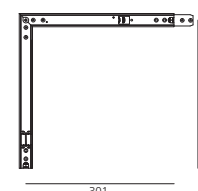


90° ANGLES

Joining (not lit)

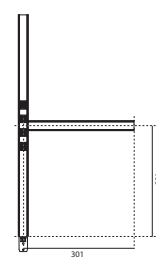
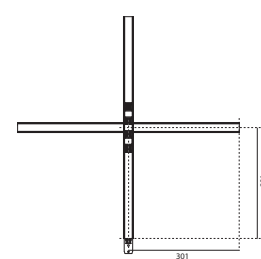
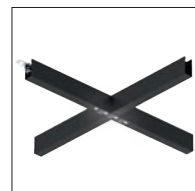
90° ceiling corner (on same plane)
301x301mm

Code
AQ360. 01/04
15/18/20



X&T JOINTS

	W	Beam	Flux	CCT	Code
X Joint	11 W	F 26°	808 lm	2700K	AQ008. 01/04 15/18/20
			808 lm	3000K	AQ009. 01/04 15/18/20
			866 lm	4000K	AQ010. 01/04 15/18/20
		XF 64°	859 lm	2700K	AQ011. 01/04 15/18/20
			859 lm	3000K	AQ012. 01/04 15/18/20
			921 lm	4000K	AQ013. 01/04 15/18/20
T Joint	11 W	F 26°	808 lm	2700K	AQ132. 01/04 15/18/20
			808 lm	3000K	AQ133. 01/04 15/18/20
			866 lm	4000K	AQ134. 01/04 15/18/20
		XF64°	859 lm	2700K	AQ135. 01/04 15/18/20
			859 lm	3000K	AQ136. 01/04 15/18/20
			921 lm	4000K	AQ137. 01/04 15/18/20



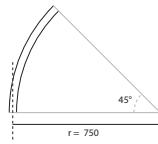
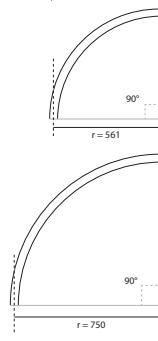
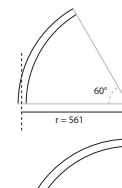
A.24 CEILING SHARPING EMISSION

Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories.
 Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
 End caps have to be ordered separately.

Sharpening kit (louvers and covers) has to be ordered separately.

CURVED MODULES

Radius	Alpha	W	CRI	Beam	Flux	CCT	Code
561 mm*	60°	11W	90	F 24°	808 lm	2700K	AQ608. 01/04 15/18/20
					814 lm	3000K	AQ603. 01/04 15/18/20
					873 lm	4000K	AQ605. 01/04 15/18/20
				XF 62°	859 lm	2700K	AQ609. 01/04 15/18/20
					865 lm	3000K	AQ604. 01/04 15/18/20
					928 lm	4000K	AQ606. 01/04 15/18/20
90°	11W	90	F 24°	808 lm	2700K		AQ618. 01/04 15/18/20
					814 lm	3000K	AQ613. 01/04 15/18/20
					873 lm	4000K	AQ615. 01/04 15/18/20
				XF 62°	859 lm	2700K	AQ619. 01/04 15/18/20
					865 lm	3000K	AQ614. 01/04 15/18/20
					928 lm	4000K	AQ616. 01/04 15/18/20
750 mm*	45°	11W	90	F 24°	808 lm	2700K	AQ628. 01/04 15/18/20
					814 lm	3000K	AQ623. 01/04 15/18/20
					873 lm	4000K	AQ625. 01/04 15/18/20
				XF 62°	859 lm	2700K	AQ629. 01/04 15/18/20
					865 lm	3000K	AQ624. 01/04 15/18/20
					928 lm	4000K	AQ626. 01/04 15/18/20
90°	22W	90	F 24°	1617 lm	2700K		AQ638. 01/04 15/18/20
					1628 lm	3000K	AQ633. 01/04 15/18/20
					1745 lm	4000K	AQ635. 01/04 15/18/20
				XF 62°	1718 lm	2700K	AQ639. 01/04 15/18/20
					1731 lm	3000K	AQ634. 01/04 15/18/20
					1855 lm	4000K	AQ636. 01/04 15/18/20



A.24 CEILING SHARPING EMISSION

Each linear, angle and curved modules are provided with mechanical and electrical joints, and installation accessories. Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
End caps have to be ordered separately.

Sharpening kit (louvers and covers) has to be ordered separately. The APP driver can not be controlled by DALI dimming system and viceversa.
The white power kit is supplied with a white cable, while the black power kit is supplied with a black cable.

Accessories

	Insulating spacer (1 pcs) between modules powered by different power supply
---	--

Code
AQ352. 01/04
15/18/20

	End caps (2 pcs)
---	---------------------

Code
AQ350. 01/04
15/18/20

	Cap for cable passage (1 pcs)
---	----------------------------------

Code
AQ353. 01/04
15/18/20

	Transition cap track - diffusing track-sharping diffusing - sharping
---	---

Code
AQ394. 01/04
15/18/20

	Louver for linear modules Sharpening kit L=1176mm (2 louvers - 1 intermediate cover - 2 end covers)
---	---

Sharpening kit L=2352mm
(4 louvers - 3 intermediate cover - 2 end covers)

X joint
(1 louver + 4 cover)

T joint
(1 louver + 3 cover)

90° angle cover
(2 pcs)

Code
AQ260. 01/04
15/18/20

Code
AQ261. 01/04
15/18/20

Code
AQ015. 01/04
15/18/20

Code
AQ014. 01/04
15/18/20

Code
AQ262. 01/04
15/18/20

Code
AQ911. 01/04
15/18/20

	Louver for curved modules R=561mm/R=750mm R=561mm 60° order 1 pc 90° order 1 pc R=750mm 45° order 1 pc 90° order 2 pcs
---	---

Flexible cover 2m
Flexible cover 10m

Code
AQ921. 01/04
15/18/20

Code
AQ920. 01/04
15/18/20

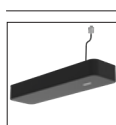
Power supply

	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H
---	--

Code
AQ17801

	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H
---	---

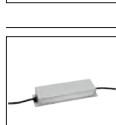
Code
AQ173. 01/04

	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC 240W IP20  400x110x49H
---	---

Code
AQ179. 01/04

	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H
---	--

Code
AQ18000

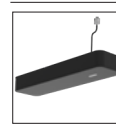
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20  (1 feed connector) (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H
---	--

Code
AQ18100

	240W Recessed power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  396x195x112H
---	--

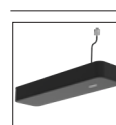
Code
AQ172. 01/04

Code
AQ172. 01/04 APP

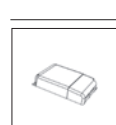
	240W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
---	--

Code
AQ177. 01/04

Code
AQ177. 01/04 APP

	150W Power supply kit (cable length 2,2 m) 230VAC-48VDC IP20  400x110x49H
---	--

Code
DV1061

	DALI to DALI-Selv Interface 103x67x21H
---	---

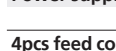
Code
DV1061

	240W Remote box power supply kit (2 feed connectors) 230VAC-48VDC IP20  313x243x57,5H
---	---

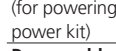
Code
AQ16000

Code
AQ16000APP

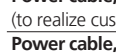
Power supply accessory

	4pcs feed connectors (for powering multiple sections with a single power kit)
---	--

Code
AQ90500

	Power cable, 2x0.75 + 2x0.35, mm ² , white, 10m (to realize customized power cables)
---	--

Code
AQ90600

	Power cable, 2x0.75 + 2x0.35, mm ² , white, 50m (to realize customized power cables)
---	--

Code
AQ90700

	Power cable, 2x0.75 + 2x0.35, mm ² , black, 10m (to realize customized power cables)
---	--

Code
AQ90800

	Power cable, 2x0.75 + 2x0.35, mm ² , black, 50m (to realize customized power cables)
---	--

Code
AQ90900











A.24 circular stand-alone





A.24 STAND-ALONE CIRCULAR - DIFFUSED EMISSION

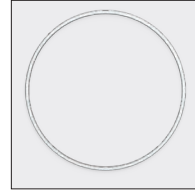
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	220/240Vac 50/60Hz electronic ballast included. Flux for linear modules refers to white body + standard diffused. For curved modules refers to white body + flexible diffused.	MacAdam 2SDCM Lifetime L70 (9K) 50000 *MacAdam 3SDCM Lifetime L70 (17K) 102000 3000K - 4000K CRI = 90 2700K CRI = 80	IP20 
 01	 04	 15	 18	 20	Delivery time on demand	Uses 1 DALI addresses.	

RECESSED

Ø	W	Flux	CCT
1122 mm	95W	8082 lm	2700K
	88W	9044 lm	3000K*
	88W	9044 lm	4000K
1500 mm	132W	10776 lm	2700K
	118W	12058 lm	3000K*
	118W	12058 lm	4000K

Code
AQ54401
AQ54001
AQ54101
AQ55401
AQ55001
AQ55101

APP
Code
AQ54401APP
AQ54001APP
AQ54101APP
AQ55401APP
AQ55001APP
AQ55101APP



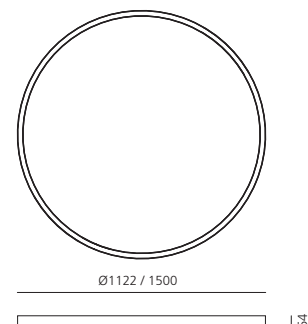
Formwork (aluminum) included

SUSPENSION

Ø	W	Flux	CCT
1122 mm	95W	8082 lm	2700K
	88W	9044 lm	3000K*
	88W	9044 lm	4000K
1500 mm	132W	10776 lm	2700K
	118W	12058 lm	3000K*
	118W	12058 lm	4000K

Code
AQ744. 01/04
15/18/20
AQ740. 01/04
15/18/20
AQ741. 01/04
15/18/20
AQ754. 01/04
15/18/20
AQ750. 01/04
15/18/20
AQ751. 01/04
15/18/20

APP
Code
AQ744. 01/04 APP
15/18/20 APP
AQ740. 01/04 APP
15/18/20 APP
AQ741. 01/04 APP
15/18/20 APP
AQ754. 01/04 APP
15/18/20 APP
AQ750. 01/04 APP
15/18/20 APP
AQ751. 01/04 APP
15/18/20 APP



Cable length for suspension version

For DALI L 2100 mm

For APP L 1750 mm

Power supply kit color specifications

DALI version: White body + white ceiling rose + white cable. Silver/copper/bronze/black body + black ceiling rose + black cable.

APP version: White body + white ceiling rose + transparent cable. Silver/copper/bronze/black body + black ceiling rose + transparent cable.

CEILING

Ø	W	Flux	CCT
1122 mm	95W	8082 lm	2700K
	88W	9044 lm	3000K*
	88W	9044 lm	4000K
1500 mm	132W	10776 lm	2700K
	118W	12058 lm	3000K*
	118W	12058 lm	4000K

Dimmable DALI
Code
AQ644. 01/04
15/18/20
AQ640. 01/04
15/18/20
AQ641. 01/04
15/18/20
AQ654. 01/04
15/18/20
AQ650. 01/04
15/18/20
AQ651. 01/04
15/18/20

APP
Code
AQ644. 01/04 APP
15/18/20 APP
AQ640. 01/04 APP
15/18/20 APP
AQ641. 01/04 APP
15/18/20 APP
AQ654. 01/04 APP
15/18/20 APP
AQ650. 01/04 APP
15/18/20 APP
AQ651. 01/04 APP
15/18/20 APP

Accessories

Trimless frame to be used for recessing the power kit

For suspension Stand-alone Ø 1122 and Ø 1500

For ceiling Stand-alone Ø 1122 and Ø 1500

Code
AQ94000
AQ94200

A.24 STAND-ALONE CIRCULAR - DIFFUSED EMISSION

FLEXIBLE OPAL DIFFUSER SCREEN

Emission	White body + flexible diffuser cod. AQ90...	Black body + flexible diffuser cod. AQ90...
Ø 1122 mm		
2700K	Direct	8082 lm
3000K	Direct	9044 lm
4000K	Direct	9044 lm
Ø 1500 mm		
2700K	Direct	10776 lm
3000K	Direct	12058 lm
4000K	Direct	12058 lm

Flux for Silver body is the same of White body.

Flux for Copper and Bronze body is the same of Black body.



A.24 STAND-ALONE CIRCULAR - SHARPING EMISSION

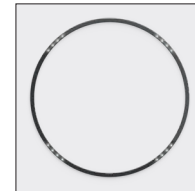
White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	220/240Vac 50/60Hz electronic ballast included. Sharping kit has to be ordered separately.	MacAdam 2SDCM Lifetime L90 (20K) 118000 CRI = 90	IP20
01	04	15	18	20		*Uses 1 DALI address ** Uses 2 DALI addresses		

Fast delivery Delivery time on demand

RECESSED

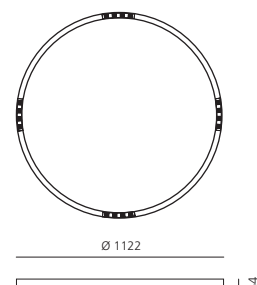
Direct emission					Dimmable DALI		APP	
Ø	W	Beam	Flux	CCT	Code		Code	
1122 mm*	42W	F 24°	3056 lm	2700K	AQ545. 01/04		AQ545. 01/04 APP	
			3256 lm	3000K	AQ542. 01/04		AQ542. 01/04 APP	
			3485 lm	4000K	AQ543. 01/04		AQ543. 01/04 APP	
1500 mm**	83W	F 24°	6112 lm	2700K	AQ555. 01/04		AQ555. 01/04 APP	
			6512 lm	3000K	AQ552. 01/04		AQ552. 01/04 APP	
			6969 lm	4000K	AQ553. 01/04		AQ553. 01/04 APP	

Formwork (aluminum) included



SUSPENSION

Direct emission					Dimmable DALI		APP	
Ø	W	Beam	Flux	CCT	Code		Code	
1122 mm*	42W	F 24°	3056 lm	2700K	AQ745. 01/04		AQ745. 01/04 APP	
			3256 lm	3000K	15/18/20		15/18/20 APP	
			3485 lm	4000K	AQ742. 01/04		AQ742. 01/04 APP	
1500 mm**	83W	F 24°	6112 lm	2700K	15/18/20		15/18/20 APP	
			6512 lm	3000K	AQ743. 01/04		AQ743. 01/04 APP	
			6969 lm	4000K	15/18/20		15/18/20 APP	
					AQ755. 01/04		AQ755. 01/04 APP	
					15/18/20		15/18/20 APP	
					AQ752. 01/04		AQ752. 01/04 APP	
					15/18/20		15/18/20 APP	
					AQ753. 01/04		AQ753. 01/04 APP	
					15/18/20		15/18/20 APP	



Cable length for suspension version

for DALI L 2100 mm

for APP L 1750 mm

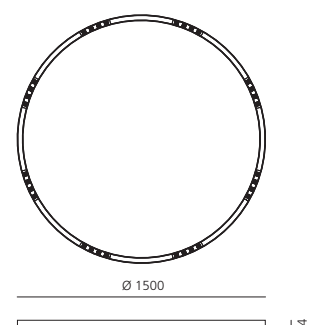
Power supply kit color specifications

DALI version: White body + white ceiling rose + white cable. Silver/copper/bronze/black body + black ceiling rose + black cable.

APP version: White body + white ceiling rose + transparent cable. Silver/copper/bronze/black body + black ceiling rose + transparent cable.

CEILING

Direct emission					Dimmable DALI		APP	
Ø	W	Beam	Flux	CCT	Code		Code	
1122 mm*	42W	F 24°	3056 lm	2700K	AQ645. 01/04		AQ645. 01/04 APP	
			3256 lm	3000K	15/18/20		15/18/20 APP	
			3485 lm	4000K	AQ642. 01/04		AQ642. 01/04 APP	
1500 mm**	83W	F 24°	6112 lm	2700K	15/18/20		AQ643. 01/04 APP	
			6512 lm	3000K	AQ655. 01/04		15/18/20 APP	
			6969 lm	4000K	15/18/20		AQ655. 01/04 APP	
					AQ652. 01/04		AQ652. 01/04 APP	
					15/18/20		15/18/20 APP	
					AQ653. 01/04		AQ653. 01/04 APP	
					15/18/20		15/18/20 APP	



Sharping accessories

	Sharpening kit R=561mm (4 louvers - 4 covers)
	Sharpening kit R=750mm (8 louvers - 8 covers)

Code	AQ930. 01/04
	AQ931. 01/04

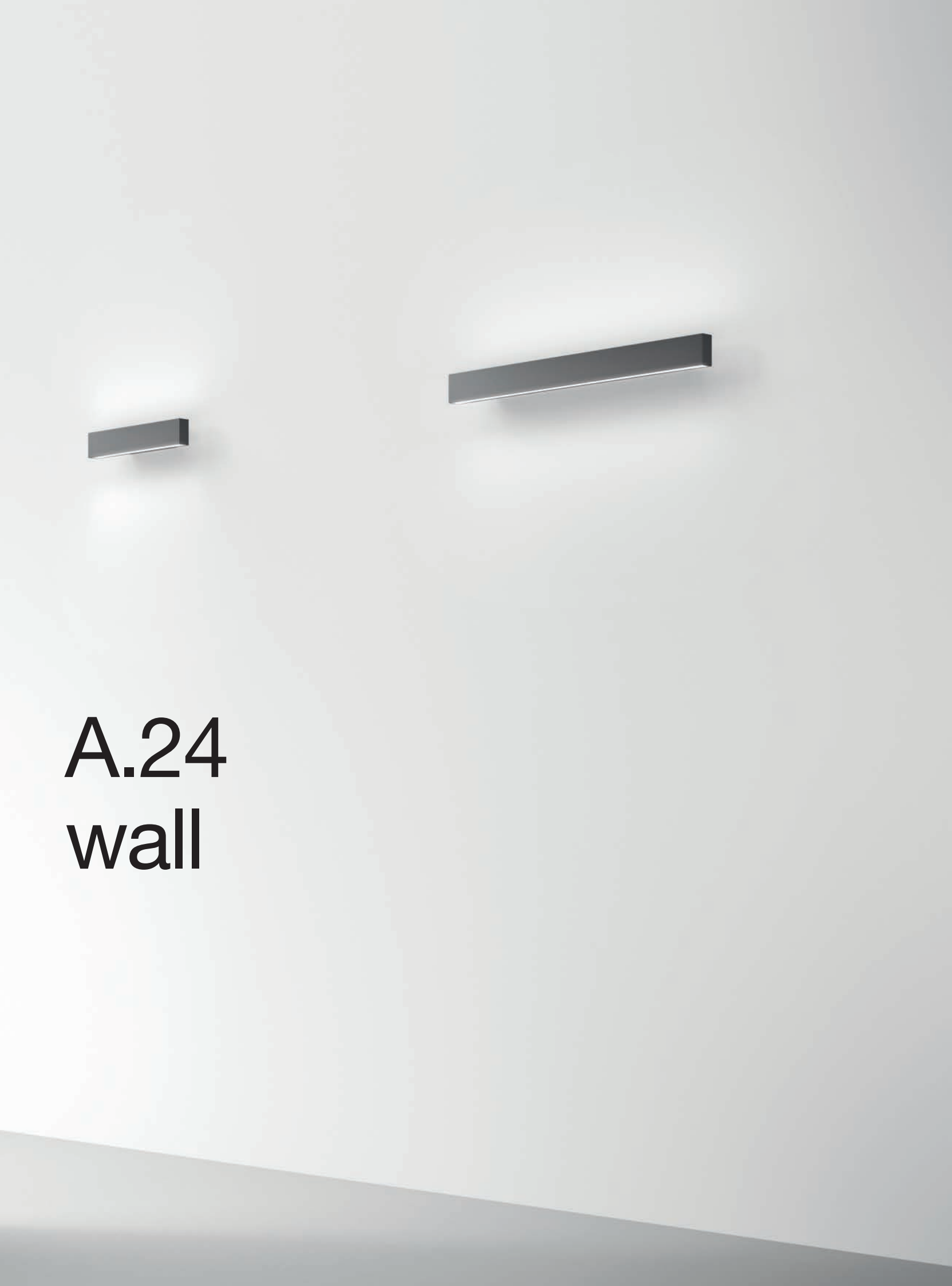
Accessories

Trimless frame to be used for recessing the power kit For suspension Stand-alone Ø 1122 and Ø 1500 For ceiling Stand-alone Ø 1122 and Ø 1500	Code
	AQ94000
	AQ94200





124
↪ 125



A.24
wall

A.24 WALL

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	WF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (17K) 102000h	IP20

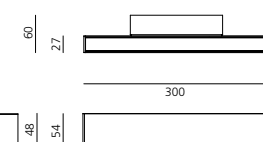
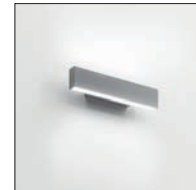
01 04 15 18 20

Fast delivery Delivery time on demand

Direct and indirect emission

Length	W	CRI	Flux	CCT
300 mm	15 W	90	1300 lm	2700K
			1380 lm	3000K

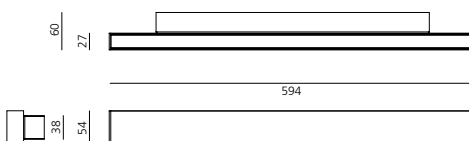
Code
BK010. 01/04 15/18/20
BK020. 01/04 15/18/20



Direct and indirect emission

Length	W	CRI	Flux	CCT
600 mm	30 W	90	2601 lm	2700K
			2759 lm	3000K

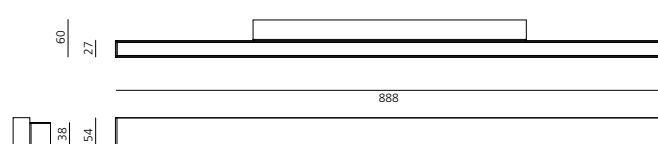
Code
BK110. 01/04 15/18/20
BK120. 01/04 15/18/20

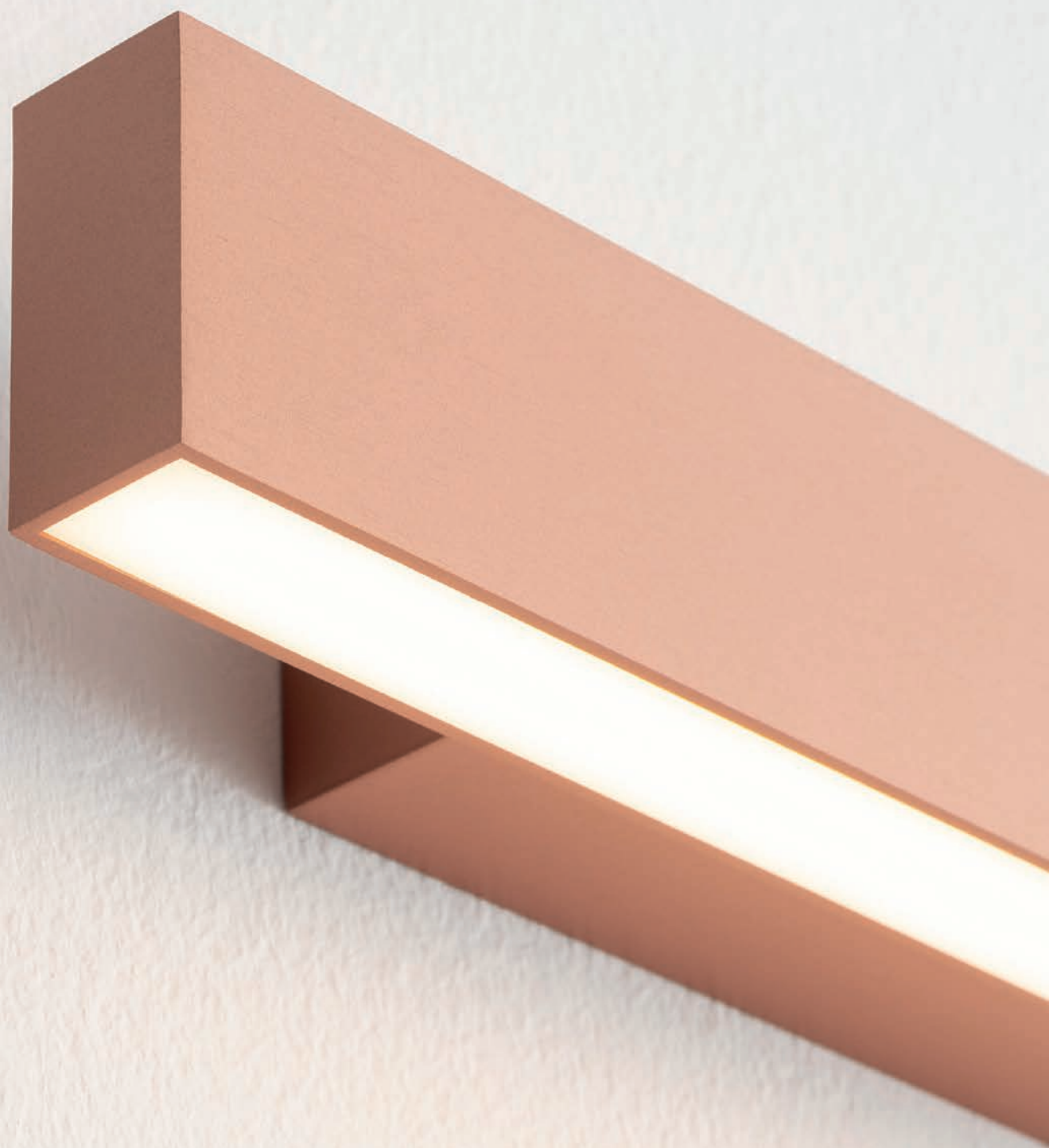


Direct and indirect emission

Length	W	CRI	Flux	CCT
900 mm	45 W	90	3901 lm	2700K
			4139 lm	3000K

Code
BK210. 01/04 15/18/20
BK220. 01/04 15/18/20







For further information on A.39
visit artemide.com

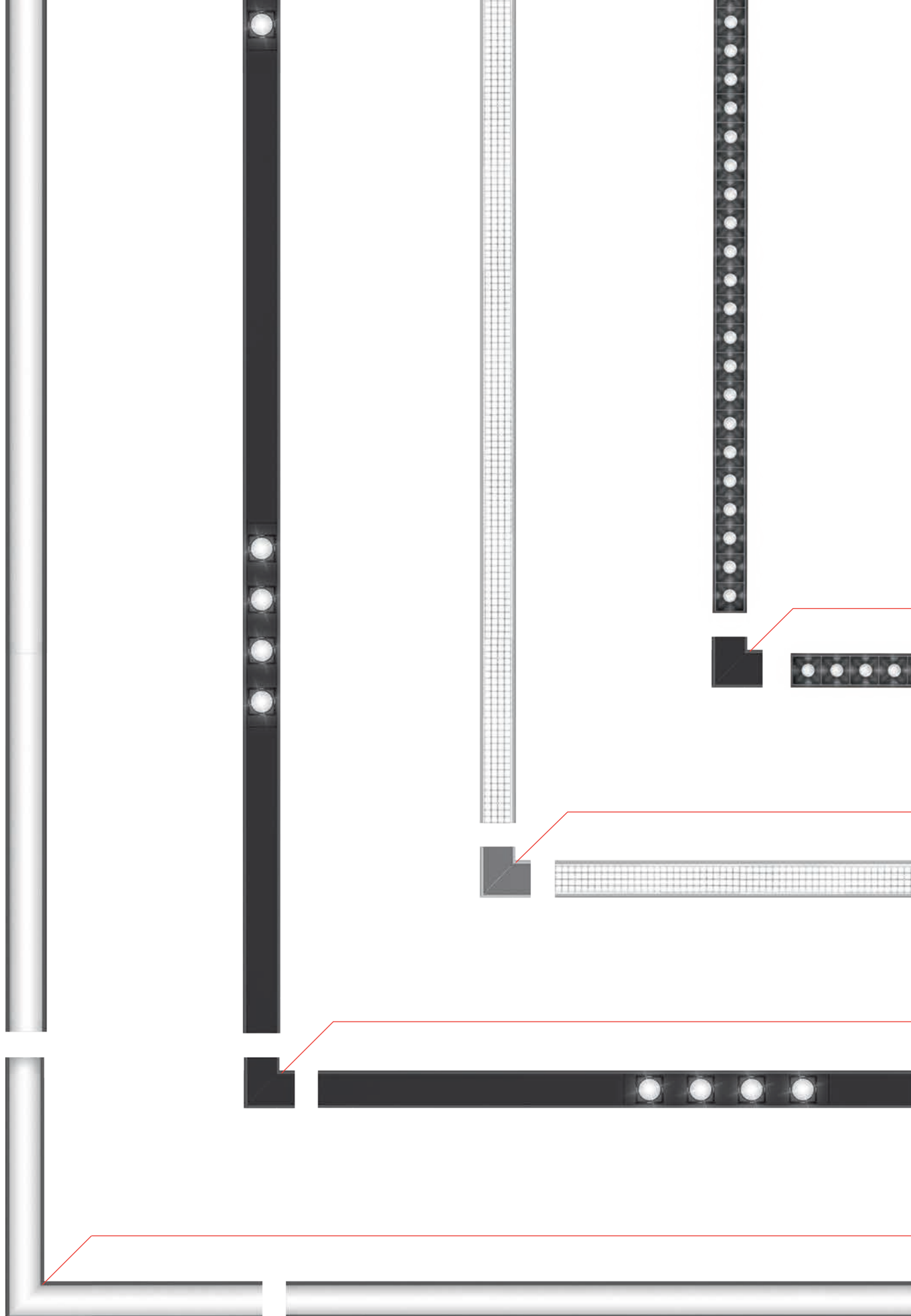


ARTEMIDE
APP
on request

A.39

Carlotta de Bevilacqua
2017





A.39 system light technology



90° ANGLE
75 x 75 mm

MICROREFRACTIVE EMISSION
1184 - 1480 - 2368 - 2960 mm



90° ANGLE
75 x 75 mm

REFRACTIVE EMISSION
1184 - 1480 - 2368 - 2960 mm



90° ANGLE
75 x 75 mm

CONTROLLED EMISSION
1184 - 1480 - 1776 - 2368 - 2960 mm



90° ANGLE
75 x 75 mm

SHARPING EMISSION
1184 - 2368 mm



90° ANGLE
303 x 303 mm

DIFFUSED EMISSION
1184 - 1480 - 1776 - 2368 - 2960 mm



A.39 system colors & technology

BODY

Silver



SHARPING EMISSION

Black Louvers ■ White Louvers □



DIFFUSED EMISSION



CONTROLLED EMISSION



REFRACTIVE EMISSION

Black Louvers ■ White Louvers □



MICRO REFRACTIVE EMISSION

Black Louvers ■



BODY

White



Black Louvers ■ White Louvers □

SHARPING EMISSION



DIFFUSED EMISSION



CONTROLLED EMISSION



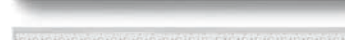
Black Louvers ■ White Louvers □

REFRACTIVE EMISSION



Black Louvers ■ White Louvers □

MICRO REFRACTIVE EMISSION



BODY

Black



Black Louvers ■ White Louvers □

SHARPING EMISSION



DIFFUSED EMISSION



CONTROLLED EMISSION



Black Louvers ■ White Louvers □

REFRACTIVE EMISSION



Black Louvers ■ White Louvers □

MICRO REFRACTIVE EMISSION







Buntweberei, Eislingen, Germany, Ph. Linus Lintner

A.39

space fittings

RECESSED
WITH TRIM



RECESSED
TRIMLESS



CEILING



SUSPENSION



SUSPENSION WITH
INDIRECT EMISSION



A.39 diffused

“All in one” construction

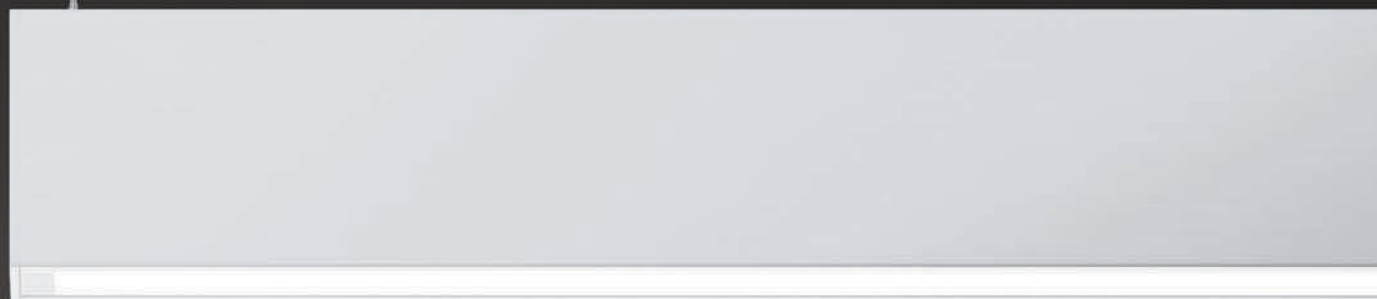
A seamless and uniform brightness with no visible junctions thanks to a continuous roll diffuser

Continuous roll diffuser up to 50 m

Comfortable light emission



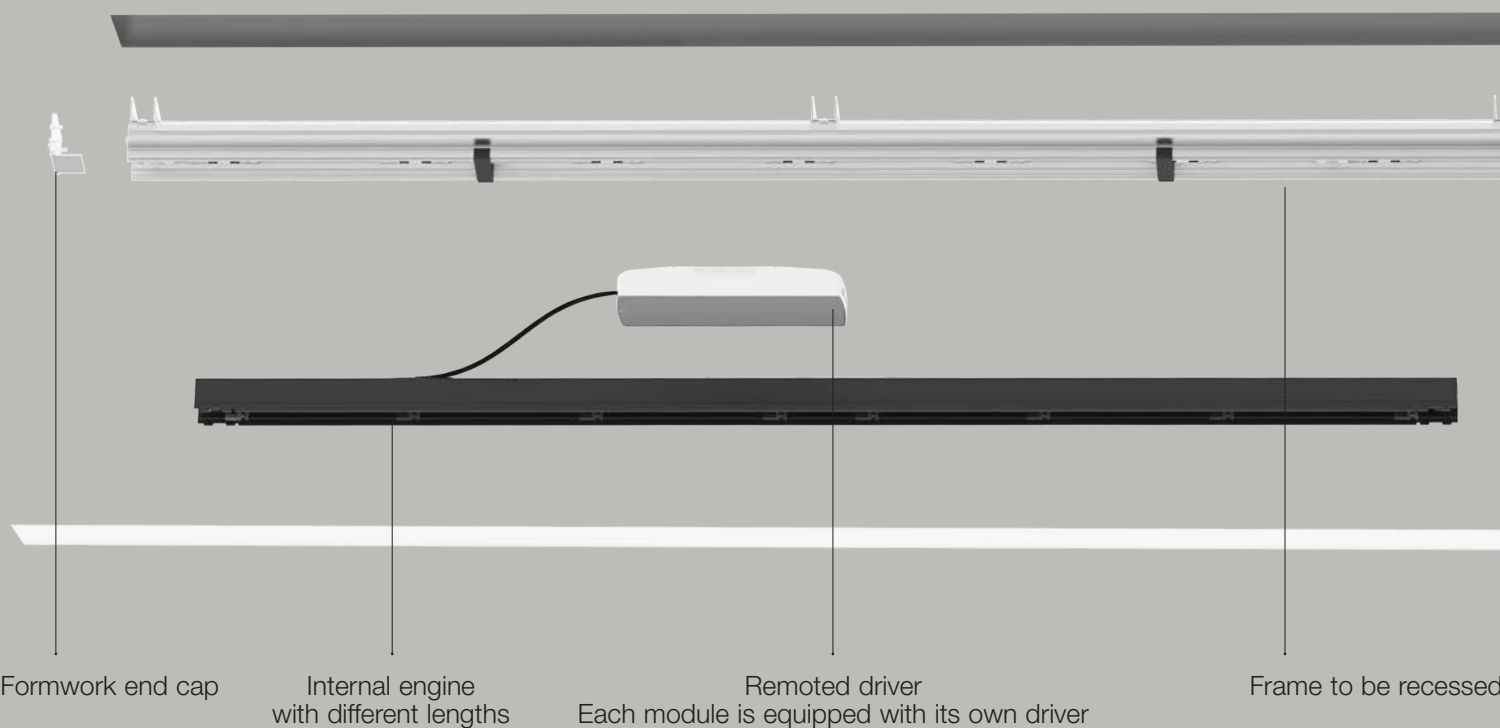
A.39 Diffused is also PURE INTEGRALIS (see pag. 856)







TRIMLESS



A.39 diffused recessed components

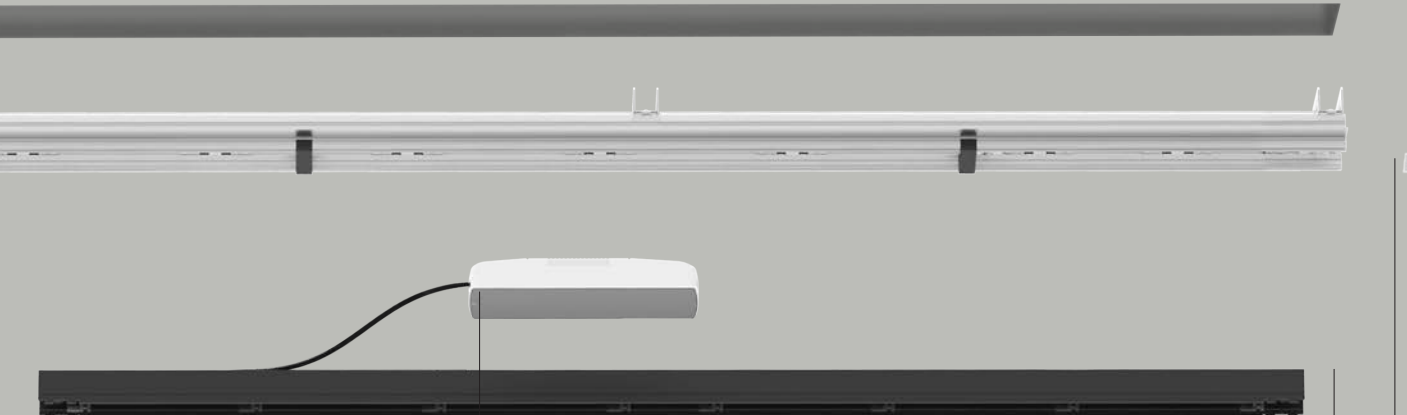
TRIM





Opaline diffuser available in several preconfigured lengths
(1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

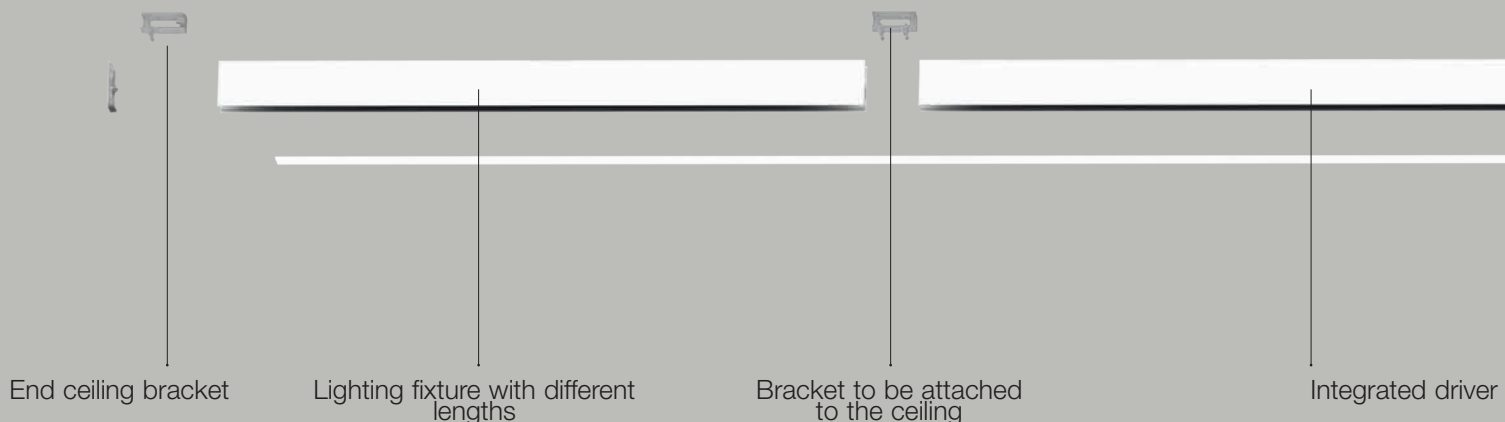
Metal cover
Kit end cap



Opaline diffuser available in several preconfigured lengths
(1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

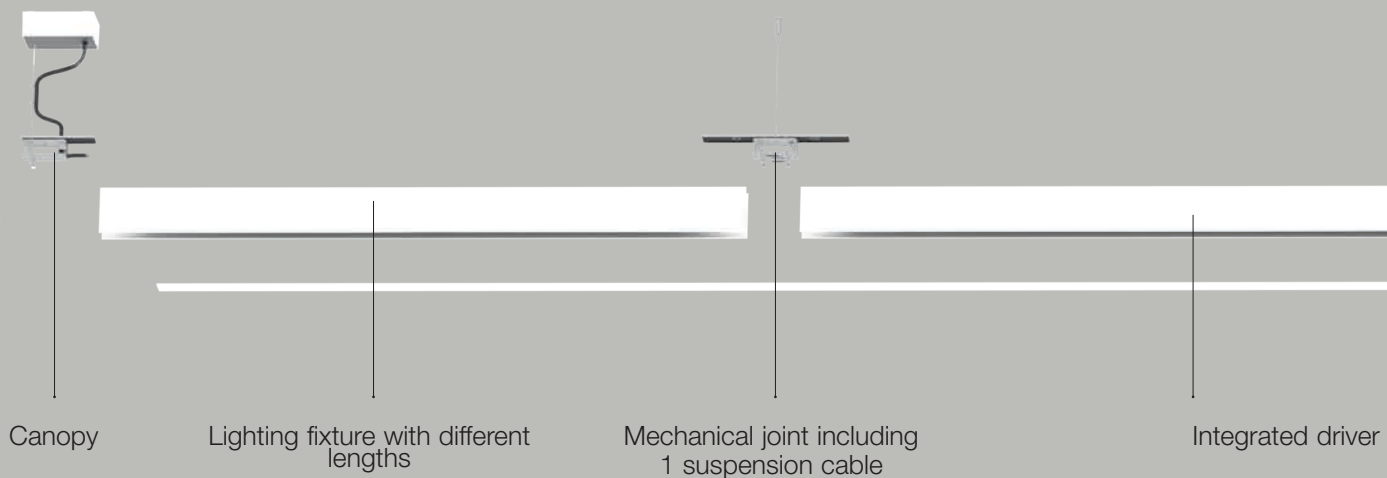
Kit end cap
for 500, 1500, 3500 mm

CEILING



A.39 diffused ceiling, suspension components

SUSPENSION





Opaline diffuser available in several preconfigured lengths
(1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

End cap



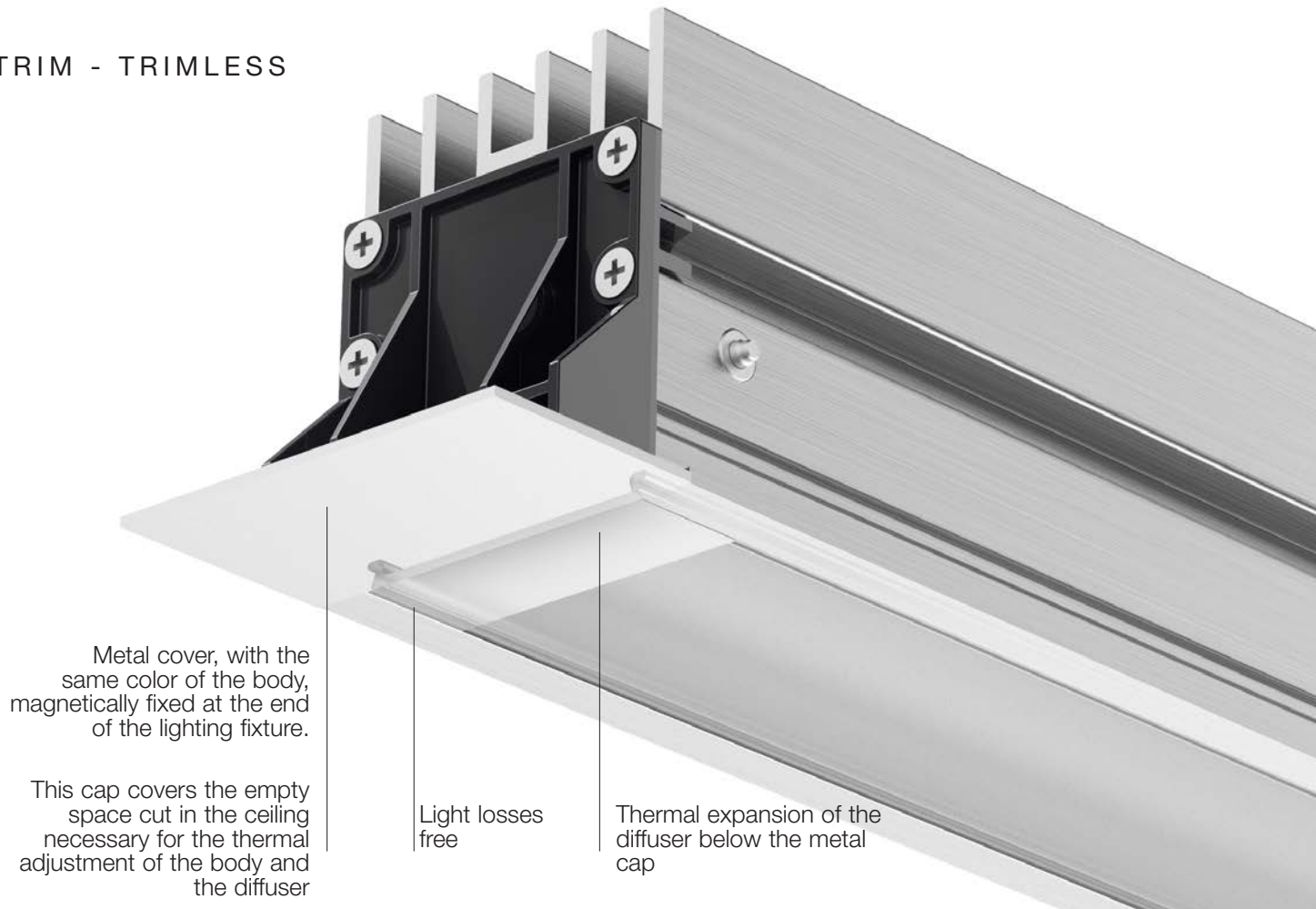
Opaline diffuser available in several preconfigured lengths
(1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

End cap

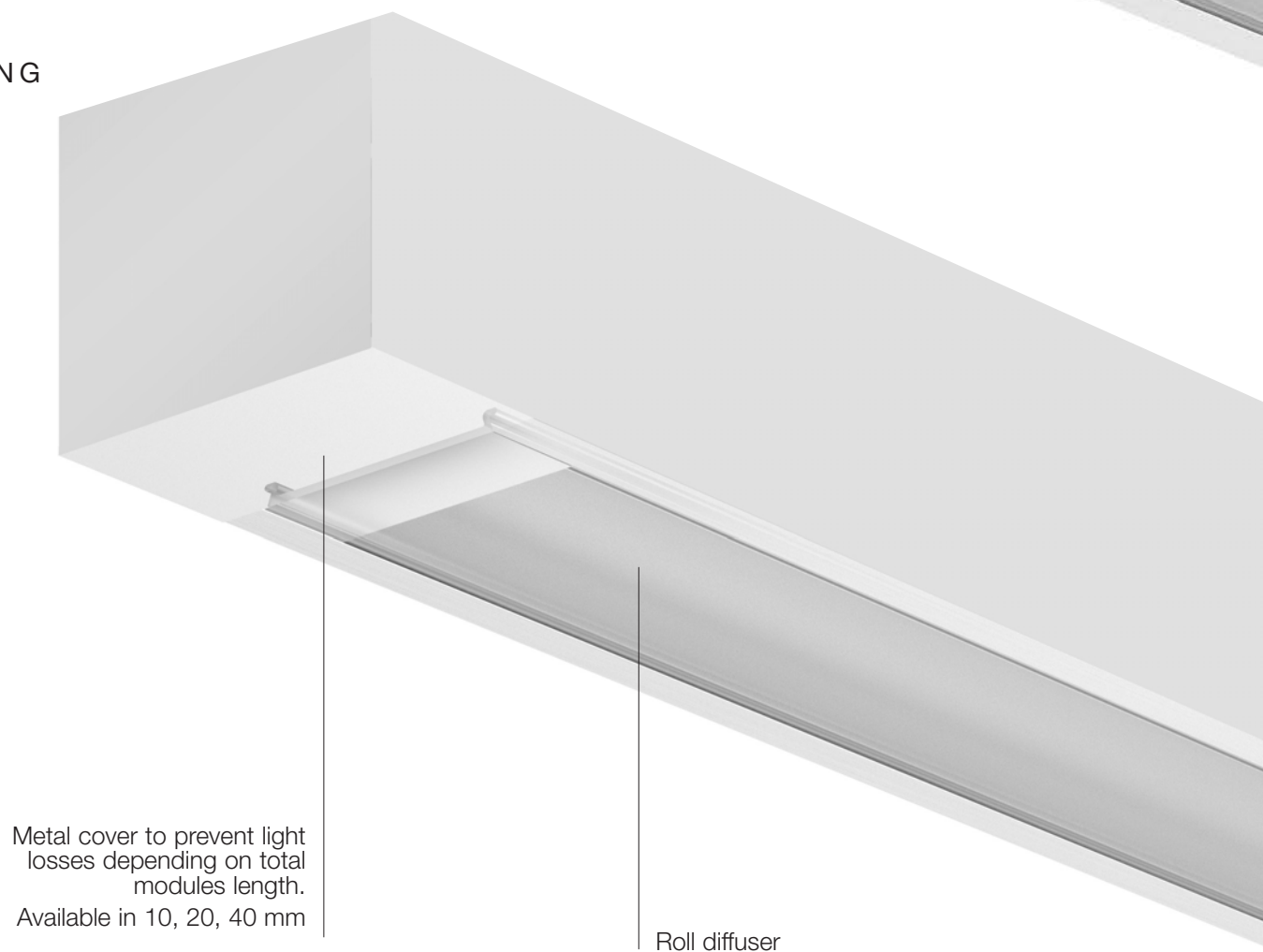
A.39 diffused system modules

	1184 mm	1482 mm	1776 mm	2368 mm	2960 mm	2960 - 5000 mm	5000 - 15000 mm	15000 - 35000 mm	50000 mm
END CAP KIT TRIM									
5000 mm	○					○			
15000 mm						○	○		
50000 mm								○	○
DIFFUSER									
1184 mm	○	○							
2368 mm		○			○				
2960 mm					○	○			
ROLL DIFFUSER									
10 m						○			○
25 m						○			○
50 m						○			○
FORMWORK TRIMLESS									
1480 mm	○		○						
4736 mm			○						○
END CAP KIT TRIMLESS									
50000 mm	○								○
SPECIAL									○

TRIM - TRIMLESS



CEILING

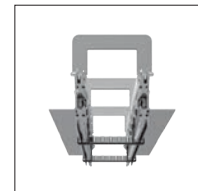
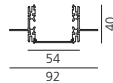


A.39 DIFFUSED EMISSION - RECESSED TRIMLESS

<p>Opal diffuser supplied separately APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.</p>	<p>MacAdam 3SDCM Life L70 (17k) 102000h CRI = 90 * Driver uses 1 DALI address</p>	<p>IP20</p> 
--	---	--

Formwork (aluminum)

	Length	Code
Trimless module frame kit	1488 mm	AT04000
	2368 mm	AT04200
	4736 mm	AT04100
Trimless module frame cap (2 pcs)		AT09300
End cap (2 pcs)		AT09301
90° trimless frame kit		AT30400
L=303x303		



Element Trimless

Length	W	Flux	CCT
1184 mm	33W	2086 lm	3000K 4000K
1482 mm	41W	2607 lm	3000K 4000K
1776 mm	49W	3129 lm	3000K 4000K
2368 mm	63W	4172 lm	3000K 4000K
2960 mm	81W	5215 lm	3000K 4000K

Undimmable

Code
AT00100
AT00300
AT00500
AT00700
AT02100
AT02300
AT01100
AT01300
AT01500
AT01700

Dimmable DALI*

Code
AT00000
AT00200
AT00400
AT00600
AT02000
AT02200
AT01000
AT01200
AT01400
AT01600



Angle elements

	W	Flux	CCT
90° trimless	17W	1043 lm	3000K
recessed corner (on same plane)			4000K
303x303mm			

Undimmable

Code
AT30500
AT30700

Dimmable DALI*

Code
AT30600
AT30800



Opal diffuser in polycarbonate (recessed)

Length	Code
1184 mm	AT10100
2368 mm	AT10200
2960 mm	AT10300
10000 mm roll	AT10000
25000 mm roll	AT10800
50000 mm roll	AT10900

APP

Code

DV1054APP

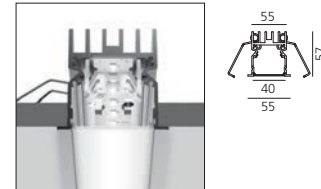
APP Interface

BLL interface for APP with antenna	APP
Up to 40 addresses	Code

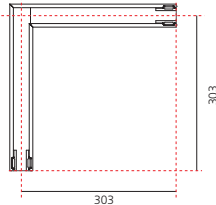
A.39 DIFFUSED EMISSION - RECESSED TRIM

White	Black	Silver	Opal diffuser supplied separately APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM Life L70 (17k) 102000h CRI = 90 * Driver uses 1 DALI address	IP20
01	04	05			

Trim	Undimmable	Dimmable DALI*
Length	Code	Code
1184 mm	AT051. 01/04/05	AT050. 01/04/05
	4000K	4000K
1482 mm	AT053. 01/04/05	AT052. 01/04/05
	4000K	4000K
1776 mm	AT055. 01/04/05	AT054. 01/04/05
	4000K	4000K
2368 mm	AT057. 01/04/05	AT056. 01/04/05
	4000K	4000K
2960 mm	AT065. 01/04/05	AT064. 01/04/05
	4000K	4000K
	AT068. 01/04/05	AT066. 01/04/05
	4000K	4000K
	AT061. 01/04/05	AT060. 01/04/05
	4000K	4000K
	AT063. 01/04/05	AT062. 01/04/05
	4000K	4000K
	AT070. 01/04/05	AT069. 01/04/05
	4000K	4000K
	AT072. 01/04/05	AT071. 01/04/05



Angle elements	Undimmable	Dimmable DALI*
90° trim	AT300. 01/04/05	AT302. 01/04/05
recessed corner (on same plane) 303x303mm	AT301. 01/04/05	AT303. 01/04/05



Trim module end cap kit (2 pcs)	Code
up to 5 m	AT090. 01/04/05
up to 15 m	AT091. 01/04/05
up to 35 m	AT092. 01/04/05

Opal diffuser in polycarbonate (recessed)	Code
Length	
1184 mm	AT10100
2368 mm	AT10200
2960 mm	AT10300
10000 mm rouleau	AT10000
25000 mm rouleau	AT10800
50000 mm rouleau	AT10900

APP Interface	APP
BLL interface for APP with antenna Up to 40 addresses	DV1054APP

¹Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.

A.39 DIFFUSED EMISSION - CEILING

White	Black	Silver
01	04	05

Opal diffuser supplied separately
APP interface supplied separately.
The APP driver can not be controlled by DALI dimming system and viceversa

MacAdam 3SDCM
Life L70 (17k) 102000h
CRI = 90

IP20


* Driver uses 1 DALI address

Ceiling direct emission

Length	W	Flux ¹	CCT
1184 mm	20W	2374 lm	3000K 4000K
1482 mm	25W	2968 lm	3000K 4000K
2368 mm	40W	4749 lm	3000K 4000K
2960 mm	49W	5936 lm	3000K 4000K

Undimmable

Code
AT131. 01/04/05
AT133. 01/04/05
AT141. 01/04/05
AT143. 01/04/05
AT151. 01/04/05
AT153. 01/04/05
AT181. 01/04/05
AT183. 01/04/05

Dimmable DALI*

Code
AT130. 01/04/05
AT132. 01/04/05
AT140. 01/04/05
AT142. 01/04/05
AT150. 01/04/05
AT152. 01/04/05
AT180. 01/04/05
AT182. 01/04/05

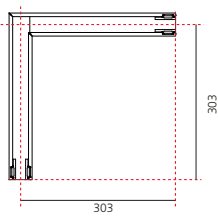


Angle elements

	W	Flux ¹	CCT
90° corner direct emission (on same plane)	10W	1122 lm	3000K 4000K
303x303mm			

Dimmable DALI*

Code
AT350. 01/04/05
AT351. 01/04/05



Accessories

End cap kit (2 pcs)

Code
AT094. 01/04/05

Ceiling bracket and mechanical joint

AT09501

End ceiling bracket (2 pcs)

AT09502

Opal diffuser in polycarbonate

Length
1184 mm
2368 mm
2960 mm
10000 mm roll
25000 mm roll
50000 mm roll

Code
AT09505
AT09506
AT09507
AT10000
AT10800
AT10900

APP Interface

BLL interface for APP with antenna
Up to 40 addresses

APP

Code
DV1054APP

¹Direct luminous flux: measured using white louvres.

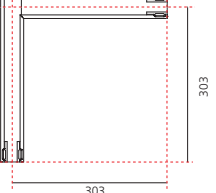
With black louvres -10% output flux.

A.39 DIFFUSED EMISSION - SUSPENSION

White	Black	Silver	Opal diffuser supplied separately APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa	MacAdam 3SDCM Life L70 (17k) 102000h CRI = 90	IP20 ⊕
01	04	05		* Driver uses 1 DALI address **Drivers use 2 DALI addresses	

Suspension, ceiling direct emission				Undimmable	Dimmable DALI*	
Length	W	Flux ¹	CCT			
1184 mm	20W	2374 lm	3000K 4000K	AT131. 01/04/05	AT130. 01/04/05	
1482 mm	25W	2968 lm	3000K 4000K	AT133. 01/04/05	AT132. 01/04/05	
2368 mm	40W	4749 lm	3000K 4000K	AT141. 01/04/05	AT140. 01/04/05	
2960 mm	49W	5936 lm	3000K 4000K	AT143. 01/04/05	AT142. 01/04/05	
				AT151. 01/04/05	AT150. 01/04/05	
				AT153. 01/04/05	AT152. 01/04/05	
				AT181. 01/04/05	AT180. 01/04/05	
				AT183. 01/04/05	AT182. 01/04/05	

Suspension direct + indirect emission				Undimmable	Dimmable DALI	
Length	W	Flux ¹	CCT			
1184 mm	20W direct 14W indirect	2374 lm direct 2163 lm indirect	3000K 4000K	AT191. 01/04/05	*AT190. 01/04/05	
1482 mm	25W direct 20W indirect	2968 lm direct 2884 lm indirect	3000K 4000K	AT193. 01/04/05	*AT192. 01/04/05	
2368 mm	40W direct 30W indirect	4749 lm direct 4326 lm indirect	3000K 4000K	AT221. 01/04/05	*AT220. 01/04/05	
2960 mm	49W direct 39W indirect	5936 lm direct 5768 lm indirect	3000K 4000K	AT223. 01/04/05	*AT222. 01/04/05	
				AT231. 01/04/05	**AT230. 01/04/05	
				AT233. 01/04/05	**AT232. 01/04/05	
				AT241. 01/04/05	**AT240. 01/04/05	
				AT243. 01/04/05	**AT242. 01/04/05	

Angle elements				Dimmable DALI*	Code	
90° corner direct emission (on same plane) 303x303mm	10W	1122 lm	3000K 4000K	AT350. 01/04/05		
				AT351. 01/04/05		

Accessories suspension				Code		
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)				AT10400		
Dimmable or APP Feeding kit including 2 suspension cables 2000h mm (5 poles)				AT10500 AT10500APP		
Mechanical joint including 1 suspension cable				AT09500		

End cap kit 2x	AT094. 01/04/05
----------------	------------------------

Opal diffuser in polycarbonate (suspension, ceiling)				Code		
Length						
1184 mm				AT09505		
2368 mm				AT09506		
2960 mm				AT09507		
10000 mm roll				AT10000		
25000 mm roll				AT10800		
50000 mm roll				AT10900		

¹Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.

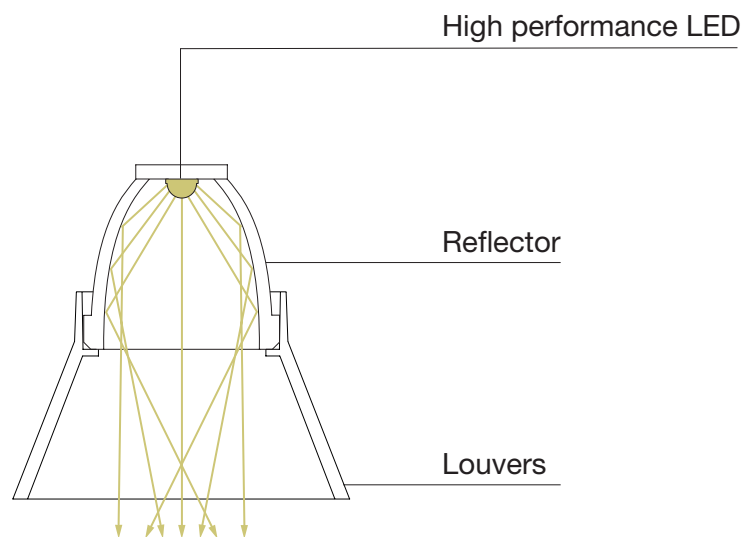




A.39 sharpening

PATENT OF INVENTION: OPTICS

A.39 sharpening technology



Luminance <3000 cd/m²
@ 65°

REFLECTOR TECHNOLOGY
collects 100% of the LED luminous flux

Efficiency
more than 75%

Glare control
UGR < 16

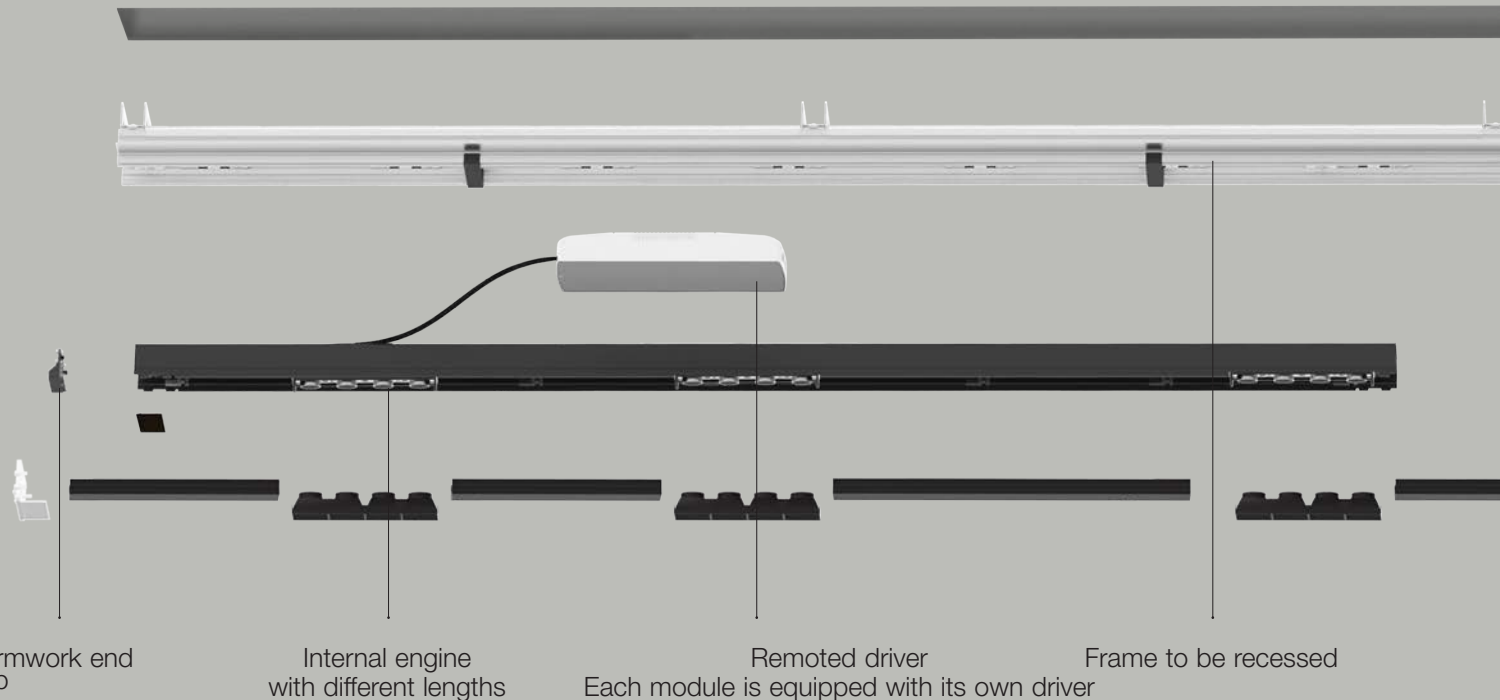
The reflector is designed to perfectly control the LED emitted light with different beam angle in a minimal dimension.

The small section of the reflector are studied to eliminate non-uniformities and blemishes in reflected light. Each ray of light is reflected only one time by the section of the reflector and doesn't intercept the antiglare under the primary optics.

There is therefore no reduction in performance due to double reflections nor induced glare from this effect.

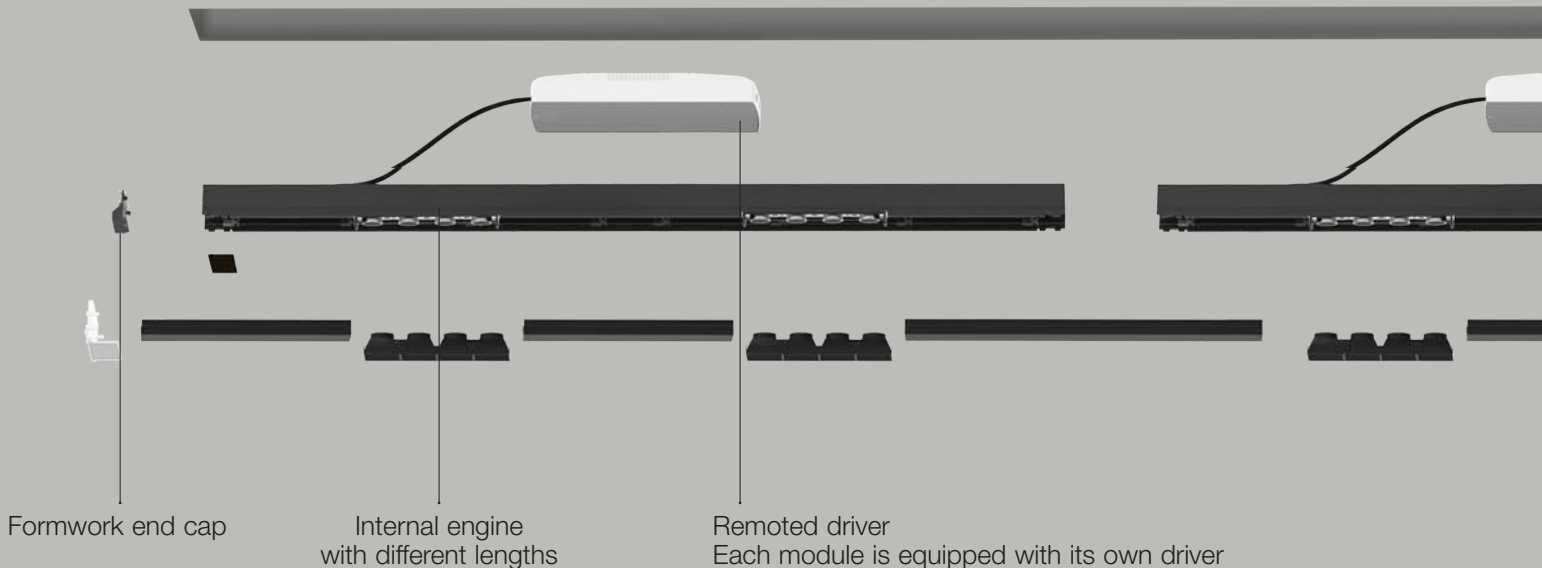
This also ensure a very high quality and uniformity of the emission without shadow or coloured spot.

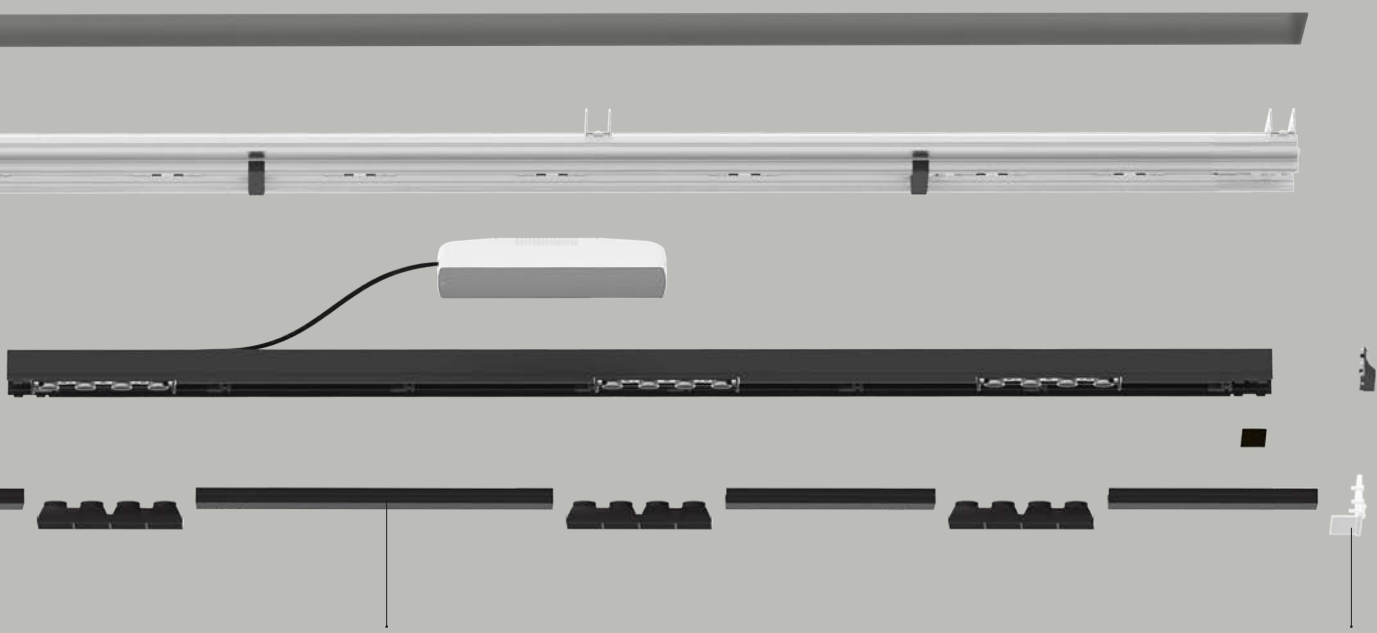
TRIMLESS



A.39 sharpening recessed components

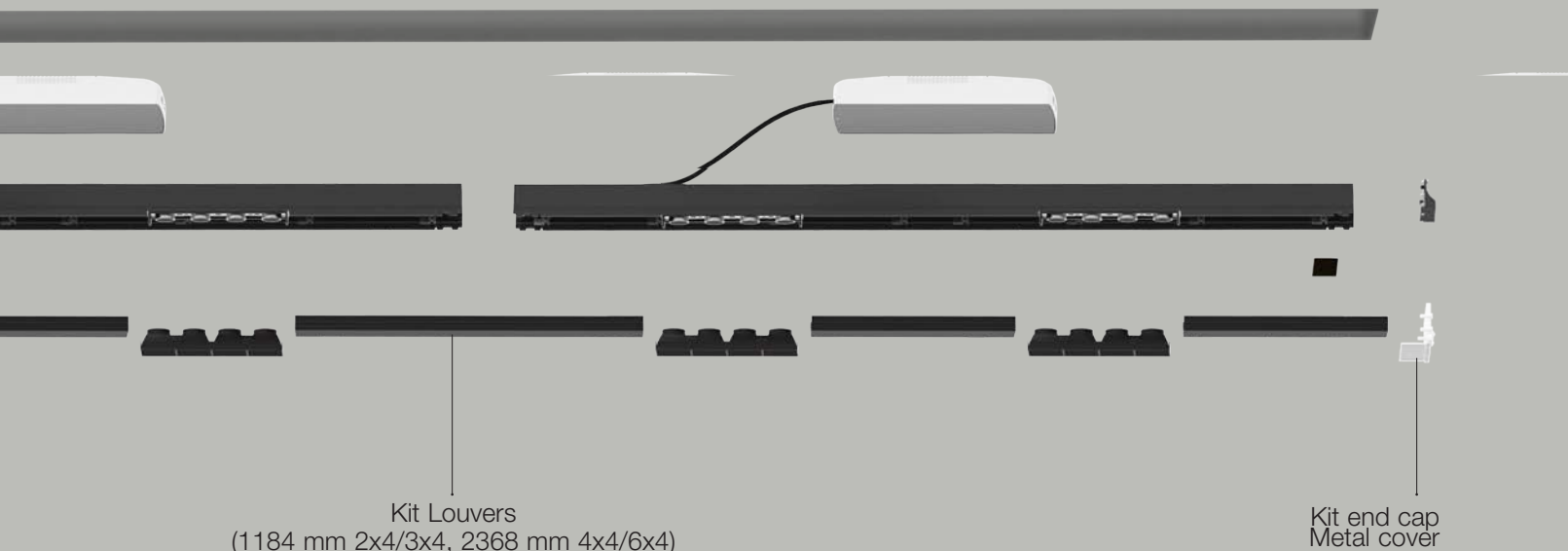
TRIM





Kit Louvers
(1184 mm 2x4/3x4, 2368 mm 4x4/6x4)

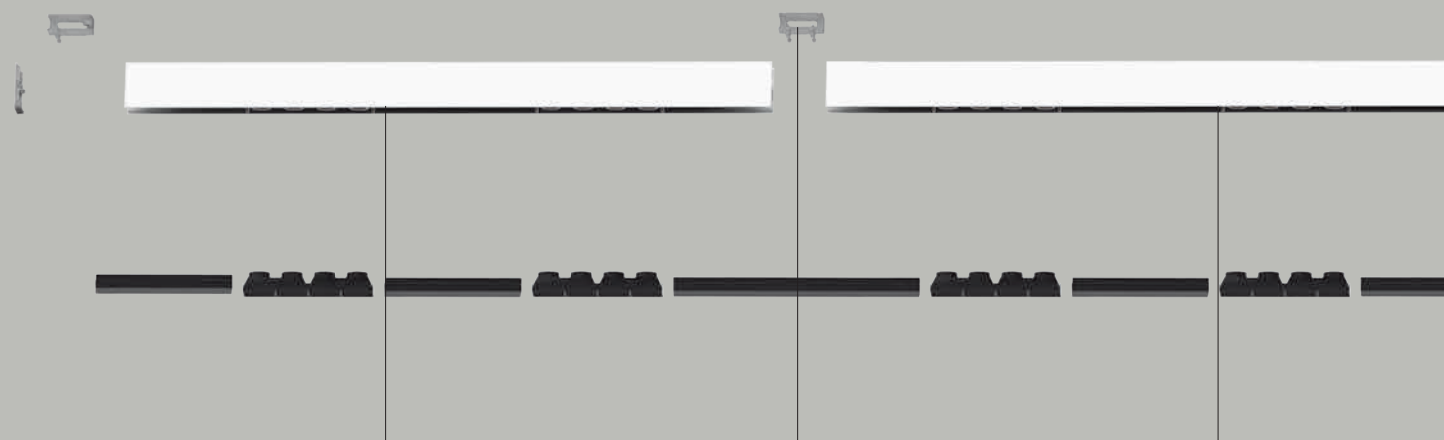
End cap
Metal cover



Kit Louvers
(1184 mm 2x4/3x4, 2368 mm 4x4/6x4)

Kit end cap
Metal cover

CEILING



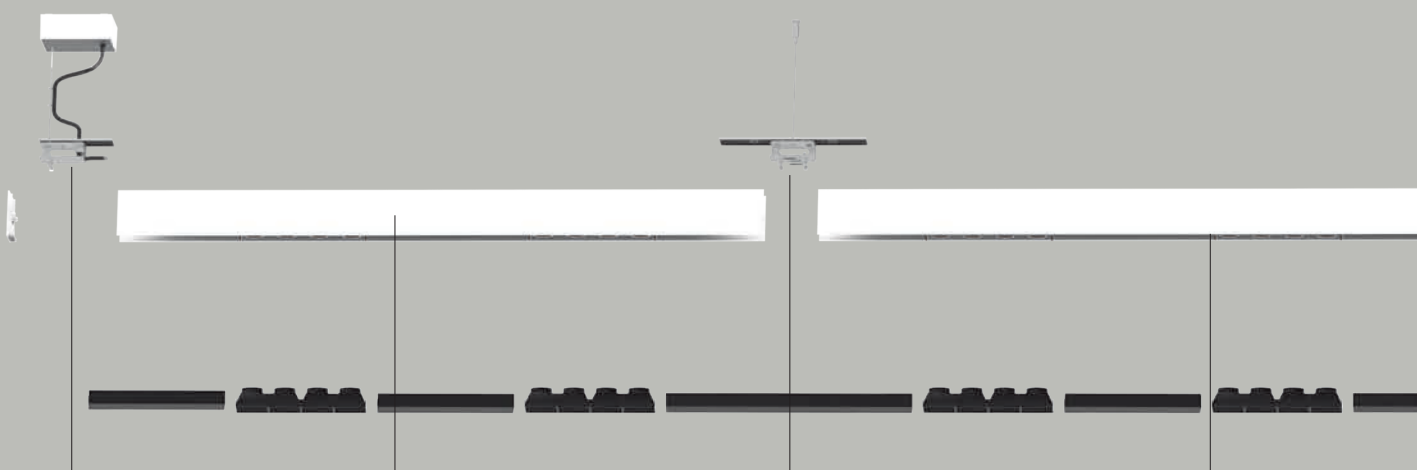
Lighting fixture with different lengths

Bracket to be attached to the ceiling

Integrated driver

A.39 sharping ceiling, suspension components

SUSPENSION

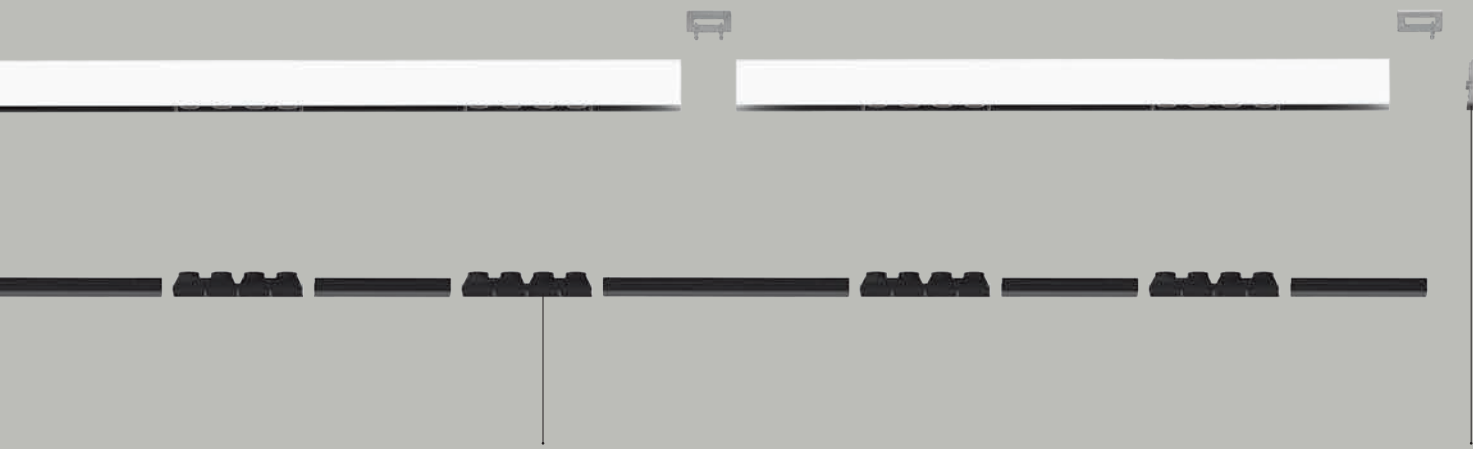


Canopy

Lighting fixture with different lengths

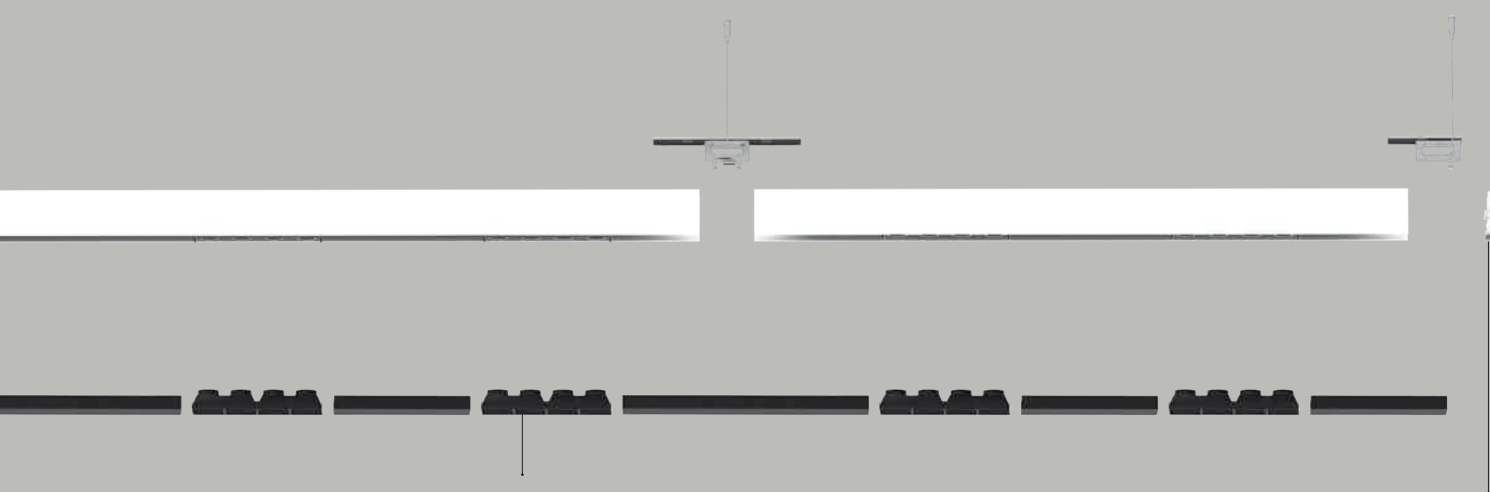
Mechanical joint including 1 suspension cable

Integrated driver



Opaline diffuser available in several preconfigured lengths
(1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

End cap



Kit Louvers
(1184 mm 2x4/3x4, 2368 mm 4x4/6x4)

End cap

A.39 SHARPING EMISSION - RECESSED TRIMLESS

White	Black	S	F	XF	Louvers supplied separately. Driver 900mA SELV supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 2SDCM L90 (20k) 118000h CRI >90 * Driver uses 1 DALI address	IP20
					01	04	

Formwork (aluminum)

Trimless recessed frame

Length 1184

Length 2368

Trimless frame end cap (2 pcs)

90° trimless formwork kit

L=57x57 mm

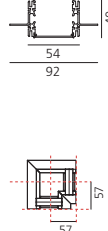
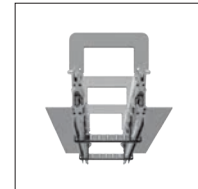
Code

BH30400

BH30500

BH30700

BH31101



Trimless

Length	Optic	W LED	Beam	Flux	CCT		
1184 mm	2x4 optics	27 W	S 20°	1648 lm	3000 K		
				1764 lm	4000 K		
			F 36°	1542 lm	3000 K		
				1651 lm	4000 K		
			XF 52°	1597 lm	3000 K		
				1709 lm	4000 K		
	3x4 optics	38 W	S 20°	2473 lm	3000 K		
				2646 lm	4000 K		
			F 36°	2314 lm	3000 K		
				2476 lm	4000 K		
			XF 52°	2396 lm	3000 K		
2368 mm	4x4 optics	54 W	S 20°	3297 lm	3000 K		
				3528 lm	4000 K		
			F 36°	3085 lm	3000 K		
				3301 lm	4000 K		
			XF 52°	3195 lm	3000 K		
	6x4 optics	70 W		3419 lm	4000 K		
			S 20°	4945 lm	3000 K		
				5292 lm	4000 K		
			F 36°	4627 lm	3000 K		
				4952 lm	4000 K		
			XF 52°	4792 lm	3000 K		
				5128 lm	4000 K		

Code

BH24001

BH24101

BH24201

BH24301

BH24401

BH24501

BH25001

BH25101

BH25201

BH25301

BH25401

BH25501

BH26001

BH26101

BH26201

BH26301

BH26401

BH26501

BH27001

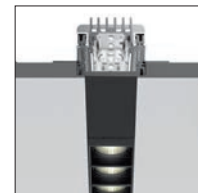
BH27101

BH27201

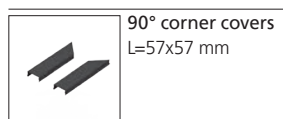
BH27301

BH27401

BH27501



Covers (not lit)



Code

BH440. 01/04

Louvers

Length	Optic	Code
1184 mm	2x4 optics	AE400. 01/04
	3x4 optics	AE410. 01/04
2368 mm	4x4 optics	AE420. 01/04
	6x4 optics	AE430. 01/04

Optional accessories



Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Code
AF06000

Driver

Optic units	W	Vac
1184 mm (2x4)	25 W 900mA	220-240
1184 mm (3x4)	45 W 900mA	220-240
2368 mm (4x4)	60 W 900mA	220-240
2368 mm (6x4) - order 2 pcs	45 W 900mA	220-240

Undimmable

Code
DV1022
DV1023
DV1024
DV1023

DALI*

Code
DV1026
DV1027
DV1028
DV1029

APP

Code
DV1053APP
DV1053APP
DV1053APP
DV1053APP (2x)

¹Direct luminous flux: measured using white louvers.

With black louvers -10% output flux.

A.39 SHARPING EMISSION - RECESSED TRIM

White	Black	Silver	S	F	XF	Louvers supplied separately. Driver 900mA SELV supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 2SDCM Life L90 (20k) 118000h CRI >90 * Driver uses 1 DALI address	IP20
01	04	05						

Trim				Code			
Length	Optic	W LED	Beam	Flux	CCT		
1184 mm	2x4 optics	27 W	S 20°	1648 lm	3000 K		
				1764 lm	4000 K		
			F 36°	1542 lm	3000 K		
				1651 lm	4000 K		
			XF 52°	1597 lm	3000 K		
				1709 lm	4000 K		
3x4 optics		38 W	S 20°	2473 lm	3000 K		
				2646 lm	4000 K		
			F 36°	2314 lm	3000 K		
				2476 lm	4000 K		
			XF 52°	2396 lm	3000 K		
				2564 lm	4000 K		
2368 mm	4x4 optics	54 W	S 20°	3297 lm	3000 K		
				3528 lm	4000 K		
			F 36°	3085 lm	3000 K		
				3301 lm	4000 K		
			XF 52°	3195 lm	3000 K		
				3419 lm	4000 K		
6x4 optics		70 W	S 20°	4945 lm	3000 K		
				5292 lm	4000 K		
			F 36°	4627 lm	3000 K		
				4952 lm	4000 K		
			XF 52°	4792 lm	3000 K		
				5128 lm	4000 K		

Angle elements (not lit)	Code	Covers (not lit)	Code
90° trim recessed corner (on same plane) L=57x57 mm	 BH310. 01/04	 90° corner covers L=57x57 mm	 BH440. 01/04

Components	Code	Optional accessories	Code
Trim module end cap kit (2 pcs) up to 5 m	AT090. 01/04/05		
up to 15 m	AT091. 01/04/05		
up to 35 m	AT092. 01/04/05		
Louvers	Code		Code
Length	Optic		
1184 mm	2x4 optics	 AE400. 01/04	 Sharping wall grazer lens Kit (4pcs) 26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.
	3x4 optics	AE410. 01/04	
2368 mm	4x4 optics	AE420. 01/04	
	6x4 optics	AE430. 01/04	AF06000

Driver	Undimmable	DALI*	APP
Optic units	Code	Code	Code
1184 mm (2x4)	DV1022	DV1026	DV1053APP
1184 mm (3x4)	DV1023	DV1027	DV1053APP
2368 mm (4x4)	DV1024	DV1028	DV1053APP
2368 mm (6x4) - order 2 pcs	DV1023	DV1029	DV1053APP (2x)

¹ Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.



A.39 SHARPING EMISSION - CEILING

S	F	XF	Louvers supplied separately. APP interface supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 2SDCM Life L90 (20k) 118000h CRI >90 * Uses 1 DALI address **Uses 2 DALI address
---	---	----	--	--

Direct emission

Length	Optic	W	Beam	Flux ¹	CCT
1184 mm	2x4 optics	27 W	S 20°	1648 lm	3000 K
				1764 lm	4000 K
			F 36°	1542 lm	3000 K
				1651 lm	4000 K
			XF 52°	1597 lm	3000 K
				1709 lm	4000 K
	3x4 optics	38 W	S 20°	2473 lm	3000 K
				2646 lm	4000 K
			F 36°	2314 lm	3000 K
				2476 lm	4000 K
			XF 52°	2396 lm	3000 K
2368 mm	4x4 optics	54 W	S 20°	3297 lm	3000 K
				3528 lm	4000 K
			F 36°	3085 lm	3000 K
				3301 lm	4000 K
			XF 52°	3195 lm	3000 K
				3419 lm	4000 K
	6x4 optics	75 W ND 70W DALI	S 20°	4945 lm	3000 K
				5292 lm	4000 K
			F 36°	4627 lm	3000 K
				4952 lm	4000 K
			XF 52°	4792 lm	3000 K
				5128 lm	4000 K

Undimmable

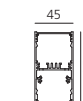
Code

BH040. 01/04/05
BH041. 01/04/05
BH044. 01/04/05
BH045. 01/04/05
BH048. 01/04/05
BH049. 01/04/05
BH000. 01/04/05
BH001. 01/04/05
BH004. 01/04/05
BH005. 01/04/05
BH008. 01/04/05
BH009. 01/04/05
BH060. 01/04/05
BH061. 01/04/05
BH064. 01/04/05
BH065. 01/04/05
BH068. 01/04/05
BH069. 01/04/05

Dimmable DALI*

Code

BH042. 01/04/05
BH043. 01/04/05
BH046. 01/04/05
BH047. 01/04/05
BH050. 01/04/05
BH051. 01/04/05
BH002. 01/04/05
BH003. 01/04/05
BH006. 01/04/05
BH007. 01/04/05
BH010. 01/04/05
BH011. 01/04/05
BH062. 01/04/05
BH063. 01/04/05
BH066. 01/04/05
BH067. 01/04/05
BH070. 01/04/05
BH071. 01/04/05



Dimmable DALI**

BH020. 01/04/05
BH021. 01/04/05
BH024. 01/04/05
BH025. 01/04/05
BH028. 01/04/05
BH030. 01/04/05
BH031. 01/04/05

Angle elements (not lit)

90° suspension/ceiling corner
(on same plane)
L=57x57 mm



Code

BH350. 01/04/05

Covers (not lit)

90° corner covers
L=57x57 mm

Code

BH440. 01/04

Louvers

Length	Optic
1184 mm	2x4 optics
	3x4 optics
2368 mm	4x4 optics
	6x4 optics

Code

AE400. 01/04
AE410. 01/04
AE420. 01/04
AE430. 01/04

Accessories ceiling

End caps (2 pcs)

Code

BH164. 01/04/05

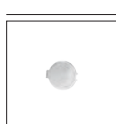
Ceiling bracket and mechanical joint

AT09501

End ceiling bracket (2 pcs)

AT09502

Optional accessories



Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Code

AF06000

APP Interface

BLL interface for APP with antenna
Up to 40 addresses

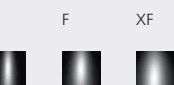
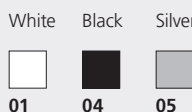
APP

DV1054APP

¹ Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.

A.39 SHARPING EMISSION - SUSPENSION



Louvers supplied separately.
APP interface supplied separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
Life L90 (20k) 118000h
CRI >90
*Uses 1 DALI address

IP20

Direct emission

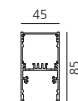
Length	Optic	W	Beam	Flux ¹	CCT
1184 mm*	2x4 optics	27 W	S 20°	1648 lm	3000 K
				1764 lm	4000 K
			F 36°	1542 lm	3000 K
				1651 lm	4000 K
			XF 52°	1597 lm	3000 K
				1709 lm	4000 K
3x4 optics	38 W		S 20°	2473 lm	3000 K
				2646 lm	4000 K
			F 36°	2314 lm	3000 K
				2476 lm	4000 K
			XF 52°	2396 lm	3000 K
				2564 lm	4000 K
2368 mm	4x4 optics	54 W	S 20°	3297 lm	3000 K
				3528 lm	4000 K
			F 36°	3085 lm	3000 K
				3301 lm	4000 K
			XF 52°	3195 lm	3000 K
				3419 lm	4000 K
6x4 optics	70 W DALI		S 20°	4945 lm	3000 K
	75 W Undimmable			5292 lm	4000 K
			F 36°	4627 lm	3000 K
				4952 lm	4000 K
			XF 52°	4792 lm	3000 K
				5128 lm	4000 K

Undimmable

Code
BH040. 01/04/05
BH041. 01/04/05
BH044. 01/04/05
BH045. 01/04/05
BH048. 01/04/05
BH049. 01/04/05
BH000. 01/04/05
BH001. 01/04/05
BH004. 01/04/05
BH005. 01/04/05
BH008. 01/04/05
BH009. 01/04/05
BH060. 01/04/05
BH061. 01/04/05
BH064. 01/04/05
BH065. 01/04/05
BH068. 01/04/05
BH069. 01/04/05
BH020. 01/04/05
BH021. 01/04/05
BH024. 01/04/05
BH025. 01/04/05
BH028. 01/04/05
BH029. 01/04/05

Dimmable DALI*

Code
BH042. 01/04/05
BH043. 01/04/05
BH046. 01/04/05
BH047. 01/04/05
BH050. 01/04/05
BH051. 01/04/05
BH002. 01/04/05
BH003. 01/04/05
BH006. 01/04/05
BH007. 01/04/05
BH010. 01/04/05
BH011. 01/04/05
BH062. 01/04/05
BH063. 01/04/05
BH066. 01/04/05
BH067. 01/04/05
BH070. 01/04/05
BH071. 01/04/05
BH022. 01/04/05
BH023. 01/04/05
BH026. 01/04/05
BH027. 01/04/05
BH030. 01/04/05
BH031. 01/04/05



Angle elements (not lit)

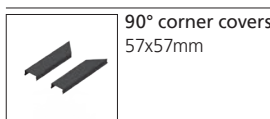
90° suspension/ceiling corner
(on same plane)
L=57x57 mm



Code

BH350. 01/04/05

Covers (not lit)



Code

BH440. 01/04

Louvers

Length	Optic
1184 mm	2x4 optics
	3x4 optics
2368 mm	4x4 optics
	6x4 optics

Code

AE400. 01/04
AE410. 01/04
AE420. 01/04
AE430. 01/04

Optional accessories



Shaping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Code

AF06000

Accessories suspension

Mechanical joint including 1 suspension cable

Code

AT09500

End caps kit (2 pcs)

BH164. 01/04/05

Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm

AT10400

Dimmable or APP Feeding kit including 2 suspension cables (5 poles) 2000h mm

AT10500
AT10500APP

¹ Direct luminous flux: measured using white louvers.

With black louvers -10% output flux.

A.39 SHARPING EMISSION - SUSPENSION

White	Black	Silver	S	F	XF	Louvers supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 2SDCM L90 (20k) 118000h CRI>90	IP20 
 01	 04	 05					** Uses 2 DALI addresses	

Direct and Indirect emission				Undimmable Code	Dimmable DALI** Code	
Length	Optic	W	Beam	Flux ¹	CCT	
1184 mm	2x4 optics	27 W direct 26 W indirect	S 20°	1648 lm direct 3075 lm indirect	3000 K	BH120. 01/04/05
				1764 lm direct 3075 lm indirect	4000 K	BH121. 01/04/05
			F 36°	1542 lm direct 3075 lm indirect	3000 K	BH124. 01/04/05
				1650 lm direct 3075 lm indirect	4000 K	BH125. 01/04/05
			XF 52°	1597 lm direct 3075 lm indirect	3000 K	BH128. 01/04/05
				1709 lm direct 3075 lm indirect	4000 K	BH129. 01/04/05
		38 W direct 26 W indirect	S 20°	2473 lm direct 3075 lm indirect	3000 K	BH080. 01/04/05
				2646 lm direct 3075 lm indirect	4000 K	BH081. 01/04/05
			F 36°	2314 lm direct 3075 lm indirect	3000 K	BH084. 01/04/05
				2476 lm direct 3075 lm indirect	4000 K	BH085. 01/04/05
			XF 52°	2396 lm direct 3075 lm indirect	3000 K	BH088. 01/04/05
				2564 lm direct 3075 lm indirect	4000 K	BH089. 01/04/05
2368 mm	4x4 optics	54 W direct 50 W indirect	S 20°	3297 lm direct 6150 lm indirect	3000 K	BH140. 01/04/05
				3528 lm direct 6150 lm indirect	4000 K	BH141. 01/04/05
			F 36°	3085 lm direct 6150 lm indirect	3000 K	BH144. 01/04/05
				3301 lm direct 6150 lm indirect	4000 K	BH145. 01/04/05
			XF 52°	3195 lm direct 6150 lm indirect	3000 K	BH148. 01/04/05
				3419 lm direct 6150 lm indirect	4000 K	BH149. 01/04/05
		70 W direct DALI 75 W direct Undimmable 50 W indirect	S 20°	4945 lm direct 6150 lm indirect	3000 K	BH100. 01/04/05
				5292 lm direct 6150 lm indirect	4000 K	BH101. 01/04/05
			F 36°	4627 lm direct 6150 lm indirect	3000 K	BH104. 01/04/05
				4952 lm direct 6150 lm indirect	4000 K	BH105. 01/04/05
			XF 52°	4792 lm direct 6150 lm indirect	3000 K	BH108. 01/04/05
				5128 lm direct 6150 lm indirect	4000 K	BH109. 01/04/05

Angle elements (not lit)	Code BH350. 01/04/05	Covers (not lit)	Code BH440. 01/04
90° suspension corner (on same plane) L=57x57 mm		90° corner covers L=57x57 mm	

Louvers		Code	Accessories suspension	Code
Length	Optic			
1184 mm	2x4 optics	AE400. 01/04	Mechanical joint including 1 suspension cable	AT09500
	3x4 optics	AE410. 01/04		
2368 mm	4x4 optics	AE420. 01/04		
	6x4 optics	AE430. 01/04	End caps kit 2x	BH164. 01/04/05

Optional accessories	Code	Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm	AT10400
 <p>Sharping wall grazer lens Kit (4pcs) 26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.</p>	AF06000	Dimmable or APP Feeding kit including 2 suspension cables (5 poles) 2000h mm	AT10500 AT10500APP

¹ Direct luminous flux: measured using white louvres

With black louvres -10% output flux



A.39 controlled emission

PATENT OF INVENTION: OPTICS

A.39 Controlled Emission is also PURE and WHITE INTEGRALIS (see pag. 856)



**Controlled emission LED optic System
UGR index control and 65°
luminance (EN 12464)**

Patent-pending proprietary optic system made by a thin black square-meshed grid and by a system of square plano-convex lenses of appropriate beam angle. The internal part of the grid is white painted and has a high reflection coefficient, so that the light incident on the grid is retrieved within the body.

A net 'cut off' at the required angle is obtained through this system.

The convex profile of the lens is designed with images optic techniques, so that the emission is limited within the 65° required by standard EN 12464.

UGR<19

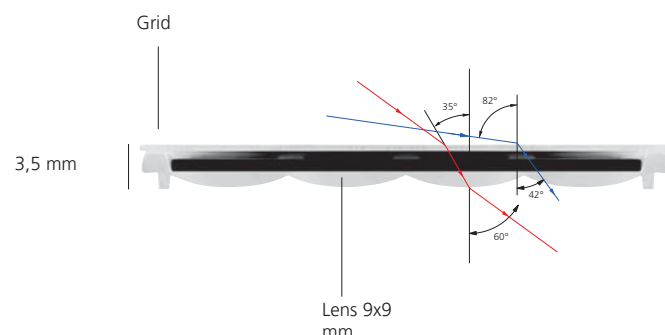
Angle luminance equals to 65° and beyond: <3,000 cd/m².

Operating diagram of the optical device used:

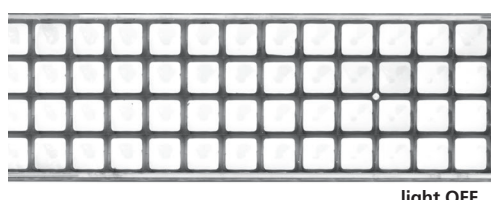
The grid positioned over the lenses allows only the rays falling into the required output angular limits to be incident to the lenses.

The rays beyond these limits are recovered and redirected inside the light box (if the ray is incident to the white surface) or cancelled (if the ray is incident to the black edge).

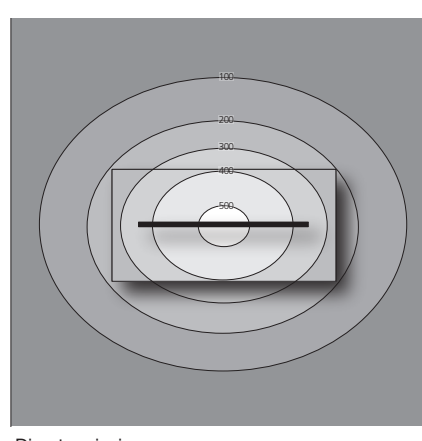
Functioning scheme



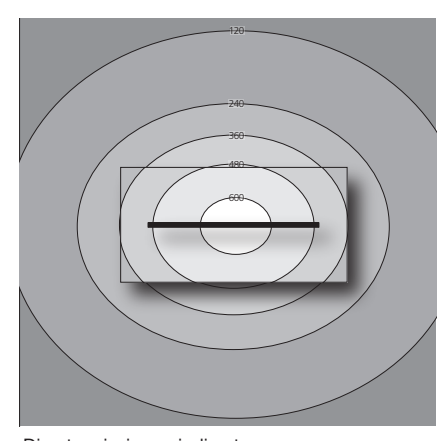
light ON



light OFF

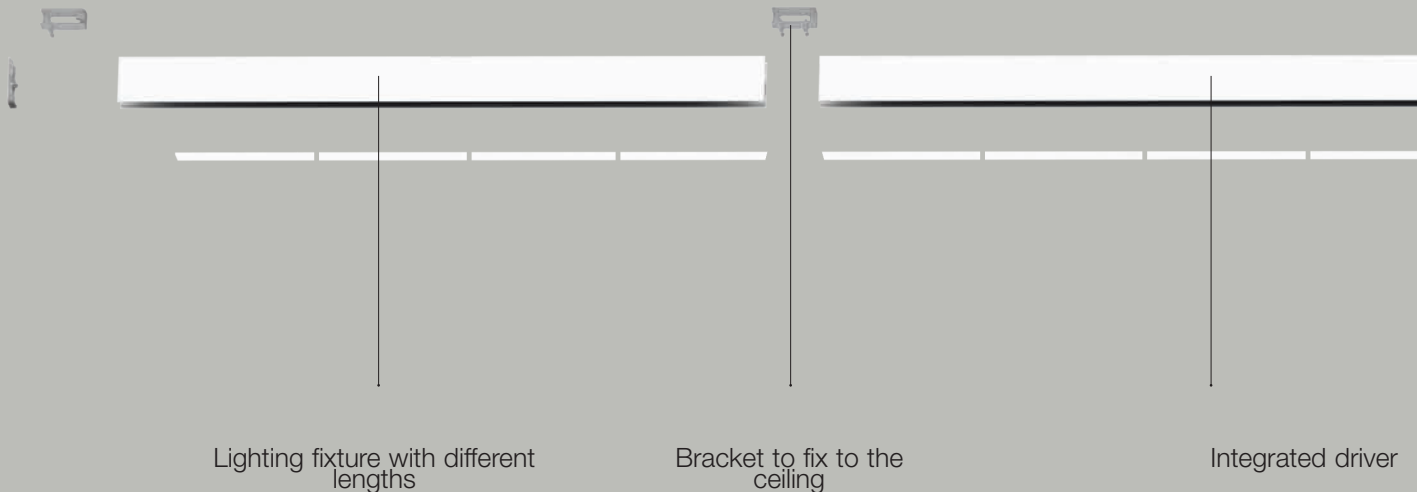


Direct emission



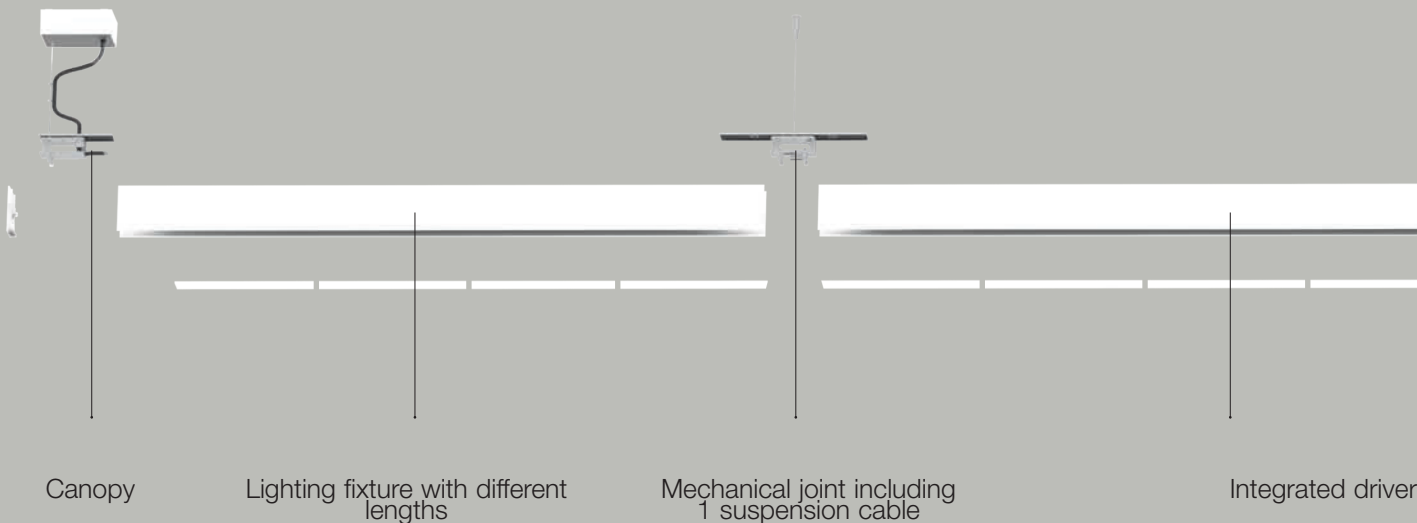
Direct emission + indirect

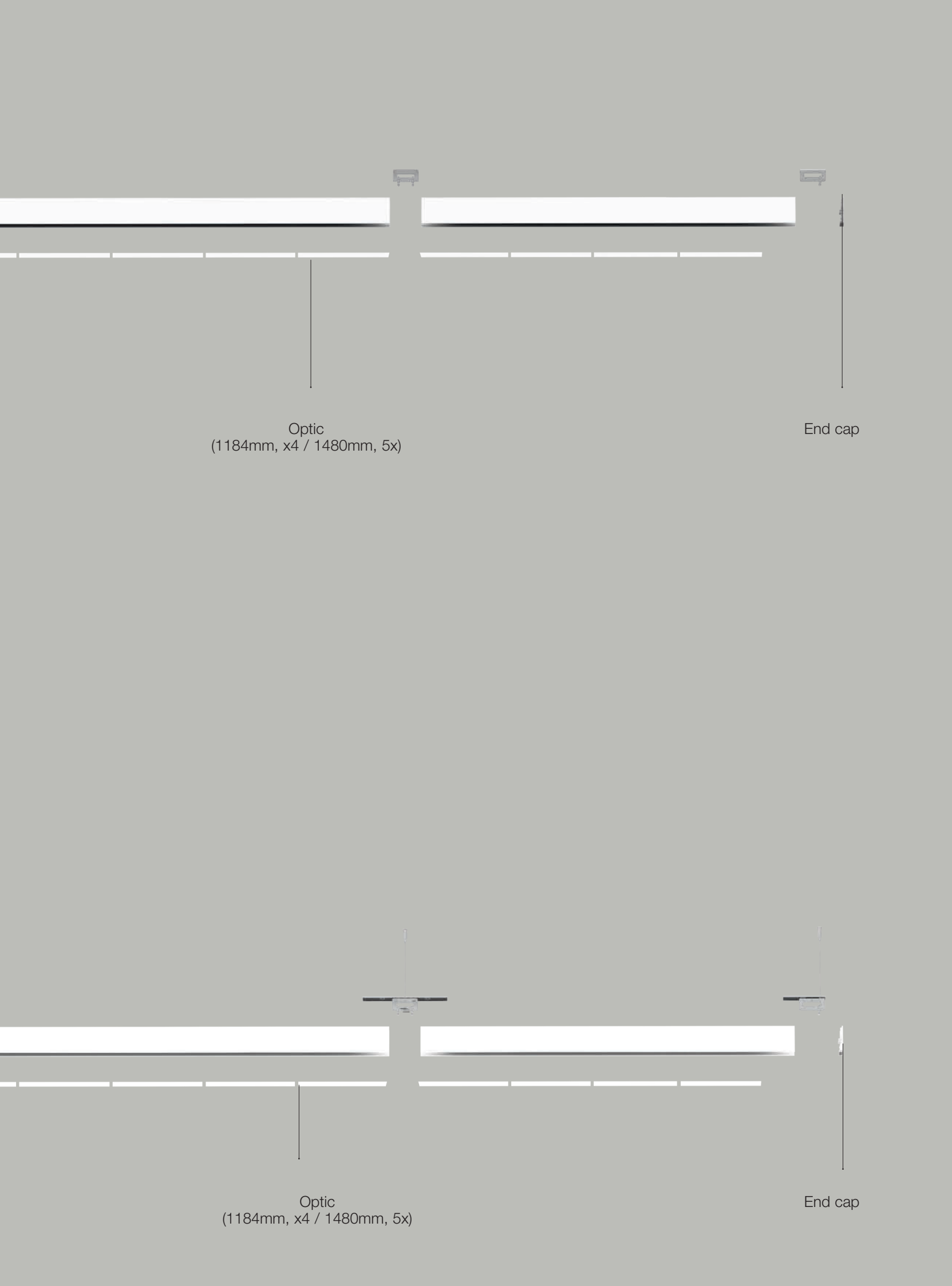
CEILING



A.39 controlled emission ceiling, suspension components

SUSPENSION

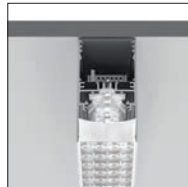






A.39 CONTROLLED EMISSION - SUSPENSION, CEILING

White	Black	Silver	Screens supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM Life L70 (17k) 102000h CRI=90 * Uses 1 DALI address **Uses 2 DALI address	IP20
01	04	05			

Suspension, ceiling direct emission				Undimmable	Dimmable DALI*	
Length	W	Flux ¹	CCT	Code	Code	
1184 mm	34W	2088 lm	3000K	AT135. 01/04/05	AT134. 01/04/05	
			4000K	AT137. 01/04/05	AT136. 01/04/05	
1482 mm	42W	2610 lm	3000K	AT145. 01/04/05	AT144. 01/04/05	
			4000K	AT147. 01/04/05	AT146. 01/04/05	
2368 mm	66W	4176 lm	3000K	AT155. 01/04/05	AT154. 01/04/05	
			4000K	AT157. 01/04/05	AT156. 01/04/05	
2960 mm	82W	5220 lm	3000K	AT185. 01/04/05	AT184. 01/04/05	
			4000K	AT187. 01/04/05	AT186. 01/04/05	

Suspension direct + indirect emission				Undimmable	Dimmable DALI	
Length	W	Flux ¹	CCT	Code	Code	
1184 mm	34W direct 23W indirect	2088 lm direct 3126 lm indirect	3000K	AT195. 01/04/05	* AT194. 01/04/05	
			4000K	AT197. 01/04/05	* AT196. 01/04/05	
1482 mm	42W direct 31W indirect	2610 lm direct 4167 lm indirect	3000K	AT225. 01/04/05	* AT224. 01/04/05	
			4000K	AT227. 01/04/05	* AT226. 01/04/05	
2368 mm	66W direct 50W indirect	4176 lm direct 6251 lm indirect	3000K	AT235. 01/04/05	** AT234. 01/04/05	
			4000K	AT237. 01/04/05	** AT236. 01/04/05	
2960 mm	82W direct 67W indirect	5220 lm direct 8335 lm indirect	3000K	AT245. 01/04/05	** AT244. 01/04/05	
			4000K	AT247. 01/04/05	** AT246. 01/04/05	

Optic	Code	Length	Screen quantity to order
Length			
1184 mm (4 pcs)	M186700	1184 mm	1 M186700
1480 mm (5 pcs)	AT09900	1482 mm	1 AT09900
		2368 mm	2 M186700
		2960 mm	2 AT09900

Angle elements (not lit)	Code
90° suspension corner (on same plane) L=57x57 mm	 AT310. 01/04/05

Accessories suspension	Code	Accessories ceiling	Code
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)	AT10400	End cap kit (2 pcs)	AT098. 01/04/05
Dimmable or APP Feeding kit including 2 suspension cables 2000h mm (5 poles)	AT10500 AT10500APP	Ceiling bracket and mechanical joint	AT09501
Mechanical joint including 1 suspension cable	AT09500	End ceiling bracket (2 pcs)	AT09502
End cap kit 2x	AT098. 01/04/05	BLL interface for APP with antenna Up to 40 addresses	DV1054APP

¹ Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.





A.39

Refractive emission

REFRACTIVE TECHNOLOGY

High power & performance

Extreme Efficiency

more than 90%

High Efficacy

up to 154 lm/W

Extreme glare control

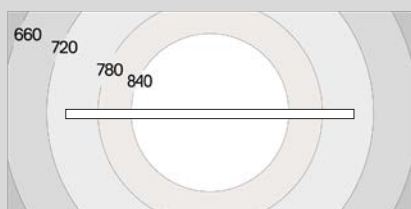
UGR < 16

CRI 90

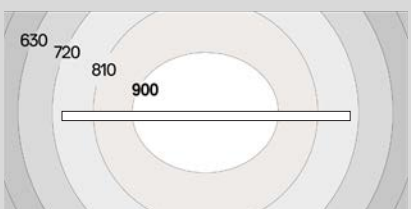
Good Uniformity

Ideal for double height spaces

PATENT OF INVENTION: OPTICS



A.39 Sharp refractive emission - black louvres
1184 mm - direct only
Installation h 3200 mm - Desk h 750 mm
Isolines (lx) on a desk 1600x800 mm



A.39 Sharp refractive emission - white louvres
1184 mm - direct only
Installation h 3200 mm - Desk h 750 mm
Isolines (lx) on a desk 1600x800 mm



A.39

Microrefractive emission

MICROREFRACTIVE TECHNOLOGY

High performance

Extreme Efficiency

more than 90%

Extreme Efficacy

up to 164 lm/W

High Glare Control

UGR < 19

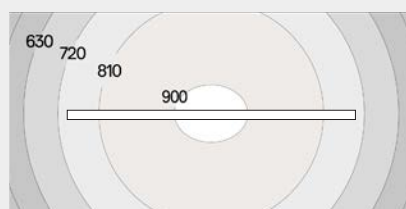
CRI 90

High uniformity

no multi-shadows

Ideal for light perception

PATENT OF INVENTION: OPTICS



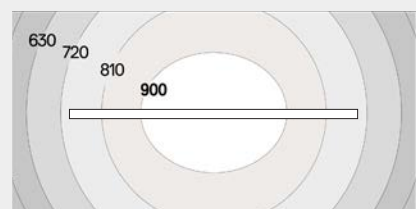
A.39 Sharp microrefractive emission - black

louvres

1184 mm - direct only

Installation h 2400 mm - Desk h 750 mm

Isolines (lx) on a desk 1600x800 mm



A.39 Sharp microrefractive emission - white

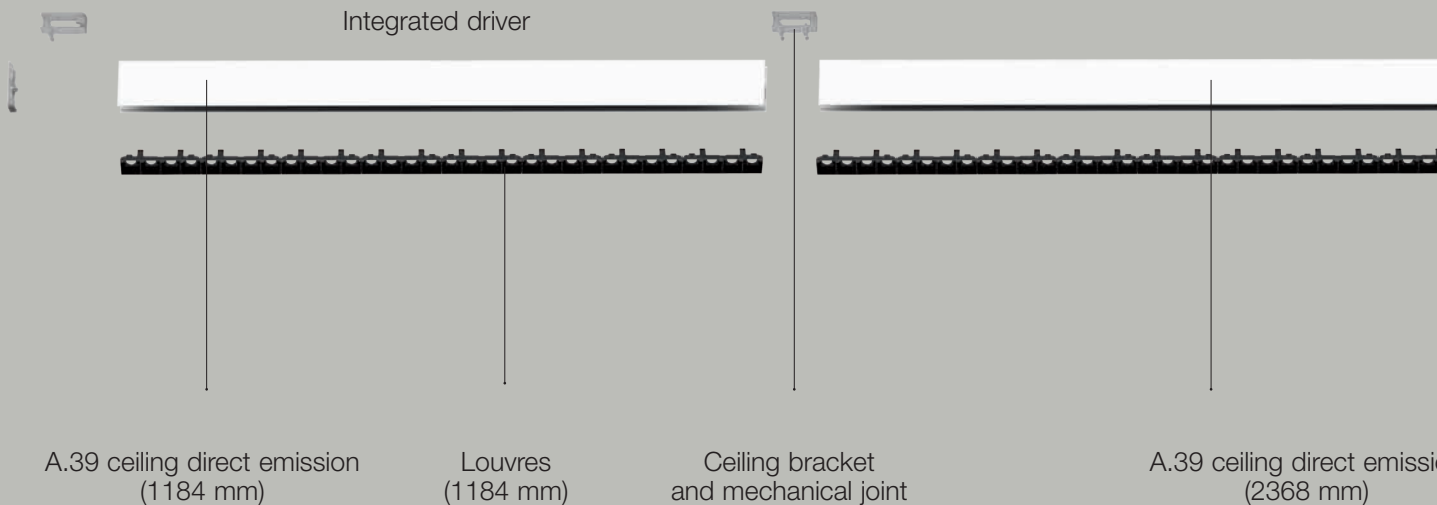
louvres

1184 mm - direct only

Installation h 2400 mm - Desk h 750 mm

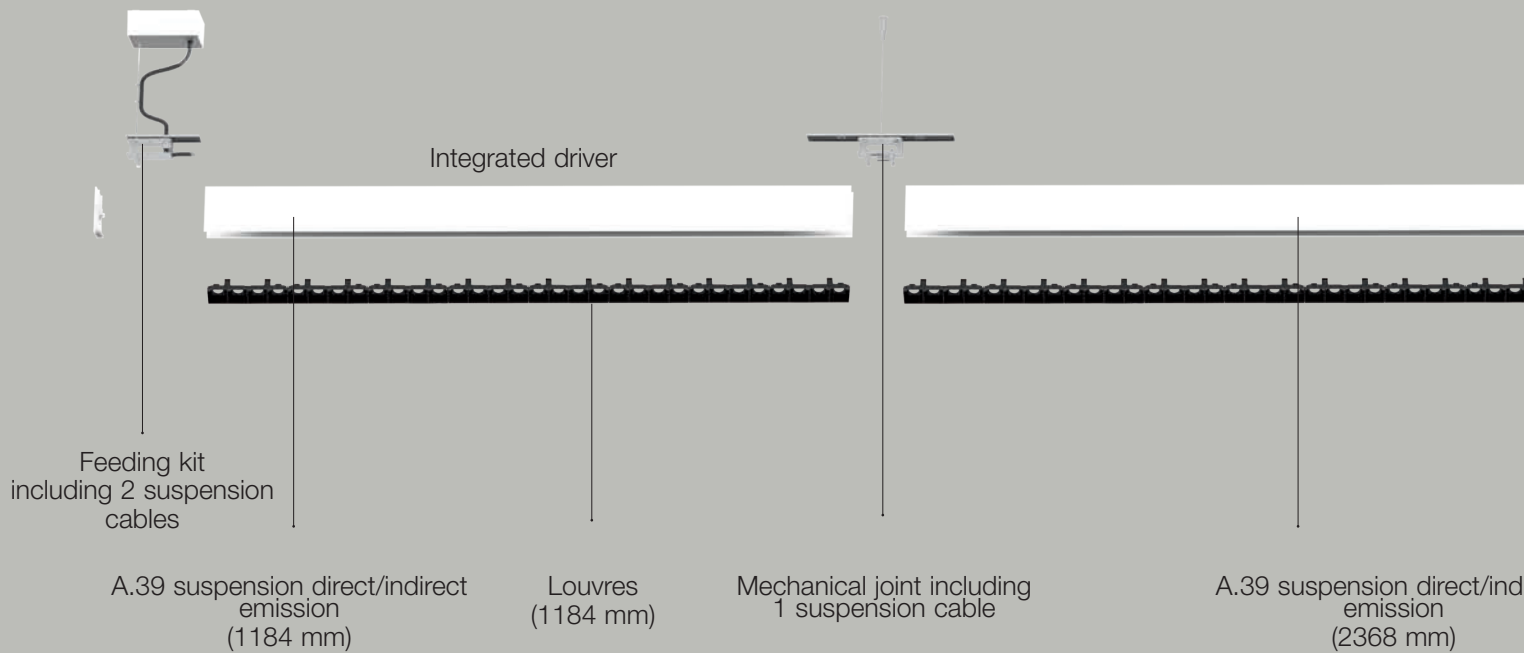
Isolines (lx) on a desk 1600x800 mm

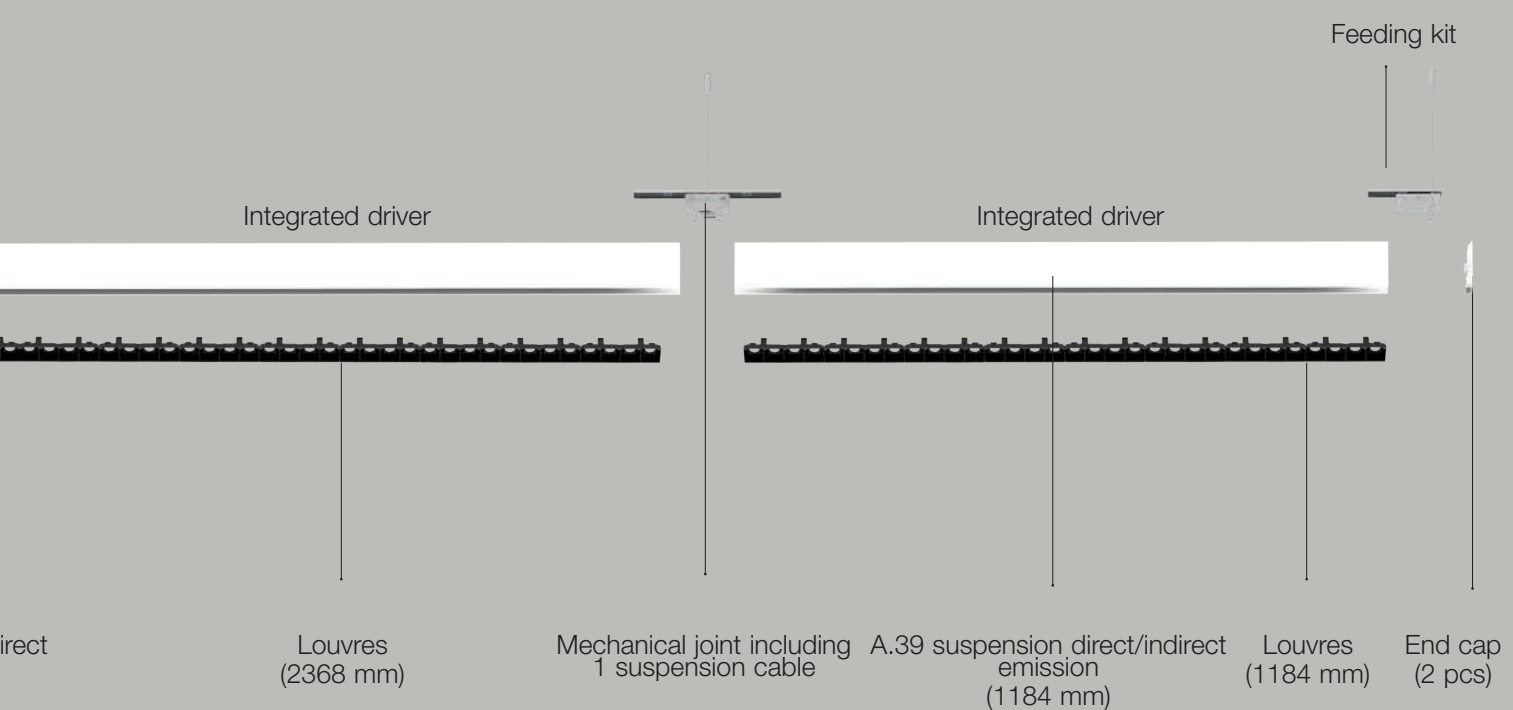
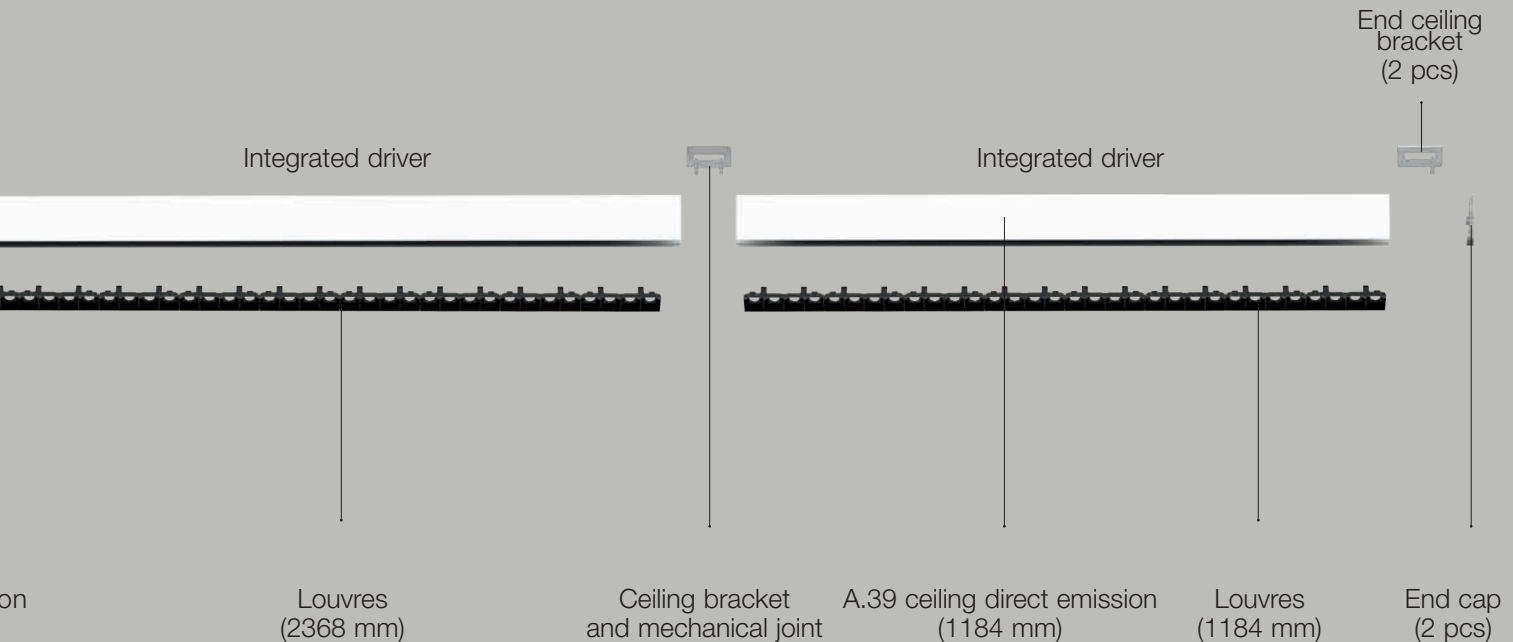
CEILING



A.39 refractive emission ceiling, suspension

SUSPENSION







A.39 REFRACTIVE EMISSION

White	Black	Silver	WF	Louvres supplied separately. Optional Artemide App interface supplied separately. The App driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM Life L70 (8K) 50000h CRI 90 * Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	IP20
01	04	05				

Suspension, ceiling direct emission				
Length	W	Beam	Flux ¹	CCT
1184 mm	35W	WF	5044 lm	3000K
			5311 lm	4000K
1482 mm	43W	WF	6305 lm	3000K
			6638 lm	4000K
2368 mm	70W	WF	10088 lm	3000K
			10621 lm	4000K
2960 mm	86W	WF	12610 lm	3000K
			13276 lm	4000K

Undimmable	
Code	
BZ010. 01/04/05	
BZ011. 01/04/05	
BZ013. 01/04/05	
BZ014. 01/04/05	
BZ016. 01/04/05	
BZ017. 01/04/05	
BZ019. 01/04/05	
BZ020. 01/04/05	

Dimmable DALI	
Code	
BZ022. 01/04/05 *	
BZ023. 01/04/05 *	
BZ025. 01/04/05 *	
BZ026. 01/04/05 *	
BZ028. 01/04/05 **	
BZ029. 01/04/05 **	
BZ031. 01/04/05 **	
BZ032. 01/04/05 **	



Suspension direct + indirect emission				
Length	W	Beam	Flux ¹	CCT
1184 mm	35W direct 23W indirect	WF	5044 lm direct	3000K
			3075 lm indirect	4000K
1482 mm	43W direct 31W indirect	WF	6305 lm direct	3000K
			4100 lm indirect	4000K
2368 mm	70W direct 50W indirect	WF	10088 lm direct	3000K
			6150 lm indirect	4000K
2960 mm	86W direct 67W indirect	WF	10621 lm direct	4000K
			6150 lm indirect	4000K
2960 mm	86W direct 67W indirect	WF	12610 lm direct	3000K
			8200 lm indirect	4000K
2960 mm	86W direct 67W indirect	WF	13276 lm direct	3000K
			8200 lm indirect	4000K

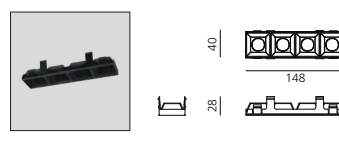
Undimmable	
Code	
BZ034. 01/04/05	
BZ035. 01/04/05	
BZ037. 01/04/05	
BZ038. 01/04/05	
BZ040. 01/04/05	
BZ041. 01/04/05	
BZ043. 01/04/05	
BZ044. 01/04/05	

Dimmable DALI	
Code	
BZ046. 01/04/05 **	
BZ047. 01/04/05 **	
BZ049. 01/04/05 **	
BZ050. 01/04/05 **	
BZ052. 01/04/05 ***	
BZ053. 01/04/05 ***	
BZ055. 01/04/05 ***	
BZ056. 01/04/05 ***	



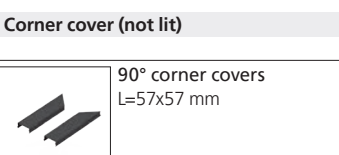
Louvres	
Length	
1184 mm (x8)	
1482 mm (x10)	
2368 mm (x16)	
2960 mm (x20)	

Code
BZ059. 01/04
BZ060. 01/04
BZ061. 01/04
BZ062. 01/04



Angle element (not lit)	
90° suspension/ceiling corner	(on same plane) L=57x57 mm

Code
BH350. 01/04/05



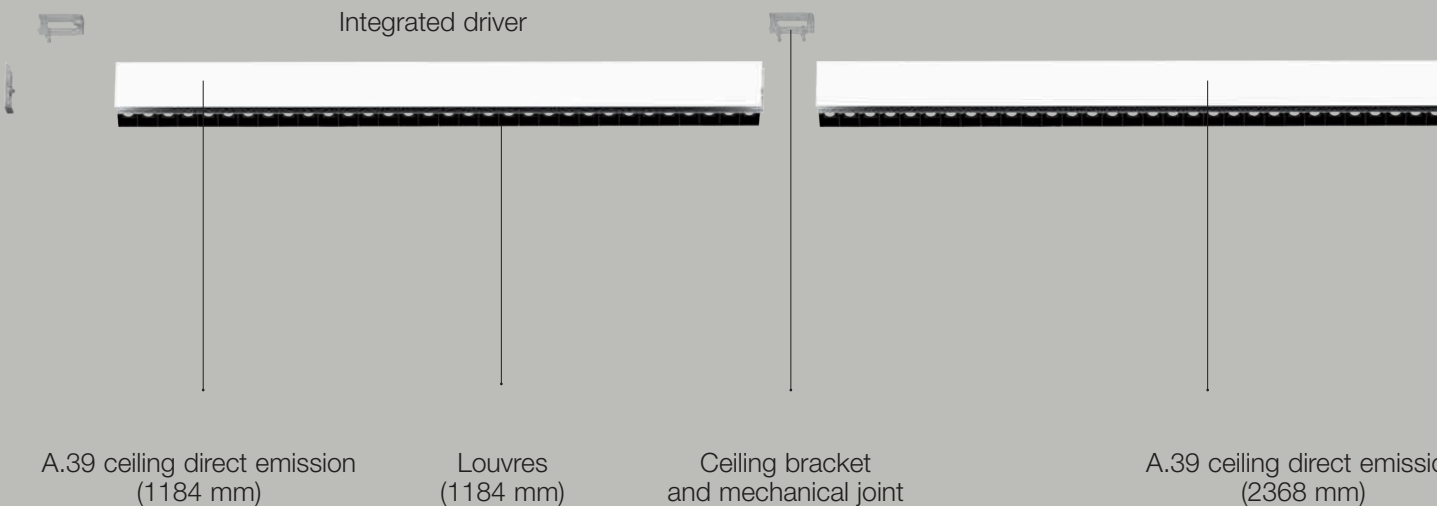
Accessories for suspension version	
Undimmable Feeding kit including 2 suspension cables 2000 mm (3 poles)	Code AT10400
Dimmable or APP Feeding kit including 2 suspension cables 2000 mm (5 poles)	AT10500 AT10500APP (Up to 40 addresses)
Mechanical joint including 1 suspension cable	AT09500

Code
BZ058. 01/04/05

Accessories for ceiling version	
End cap kit (2 pcs)	Code BZ058. 01/04/05
End ceiling bracket (2 pcs)	AT09502
BLL - DALI interface for Artemide App (with antenna, can be used to control with Artemide App up to 40 DALI drivers)	DV1054APP

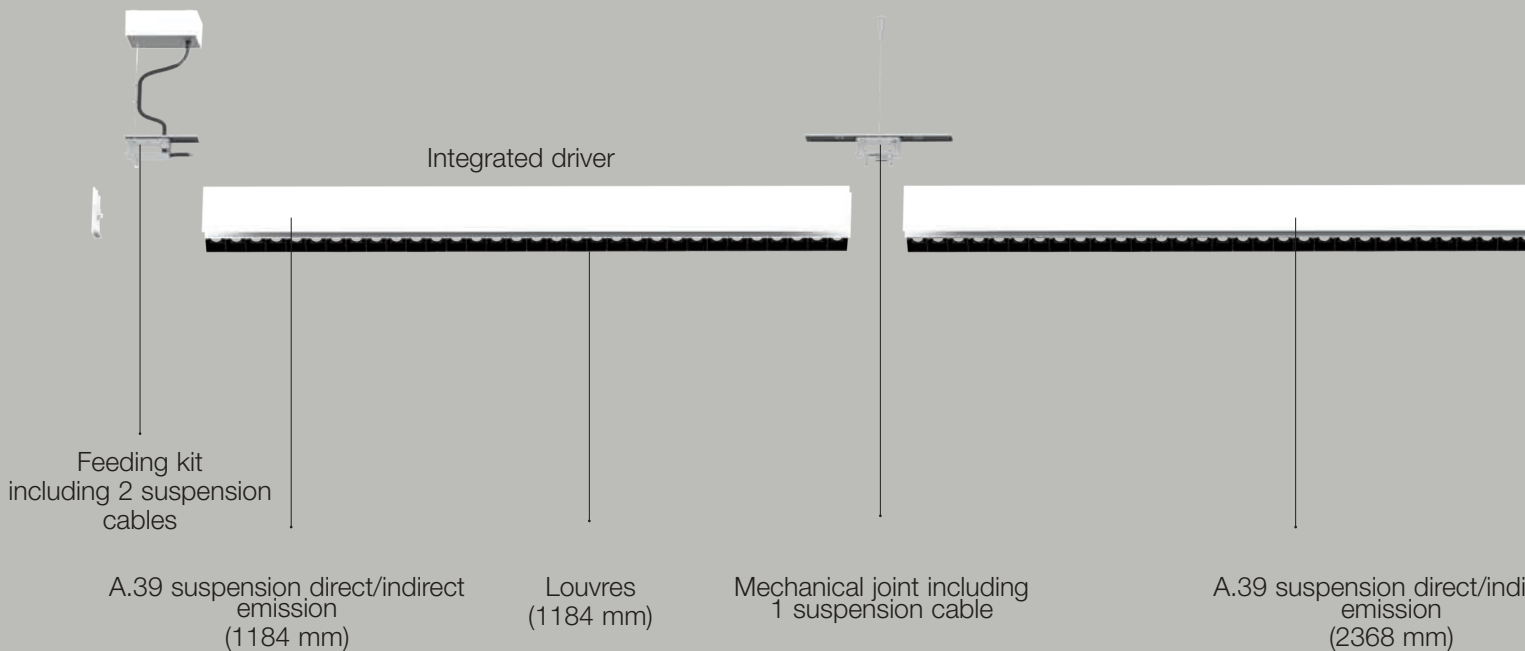
¹Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.

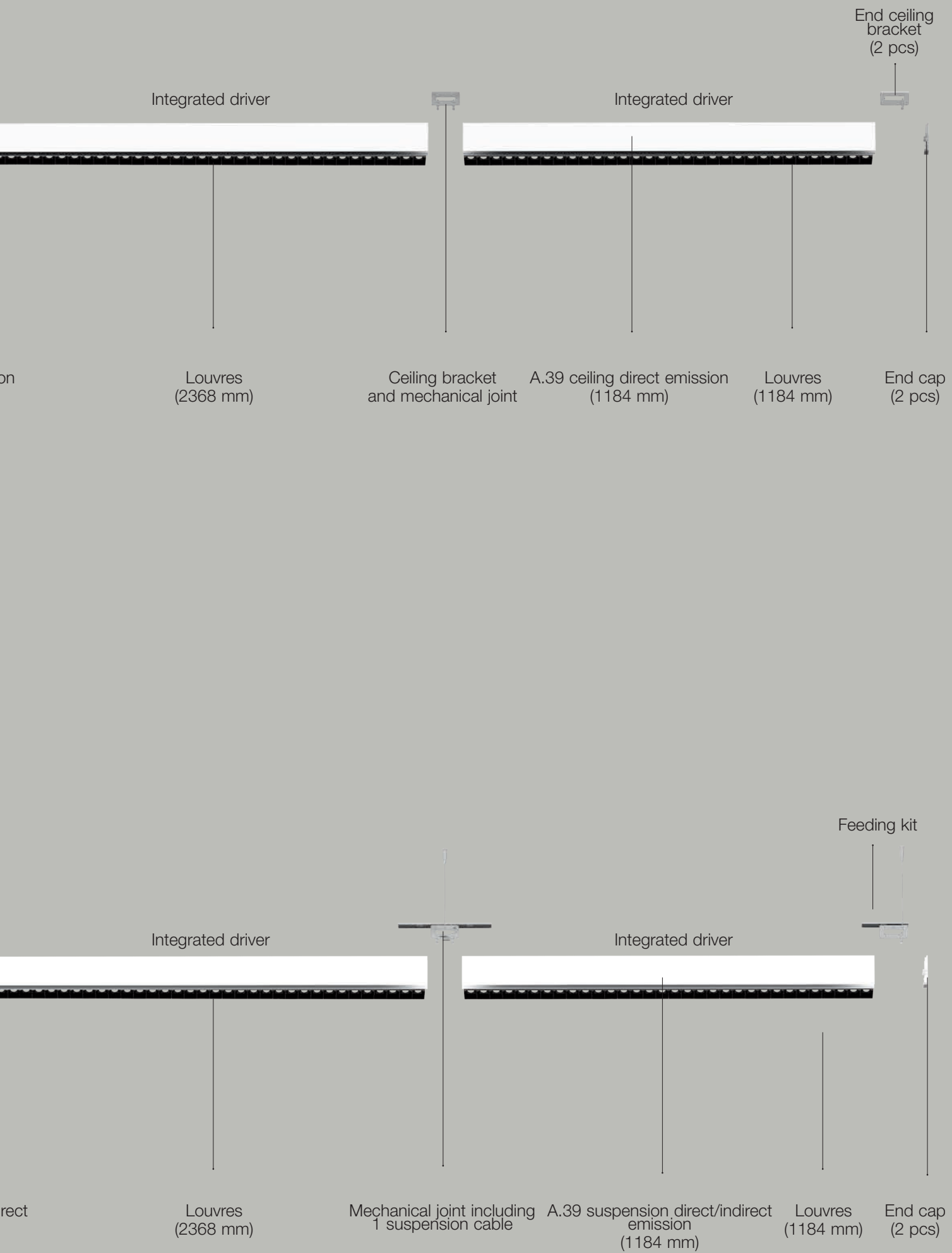
CEILING



A.39 microrefractive emission ceiling, suspension

SUSPENSION







A.39 MICROREFRACTIVE EMISSION

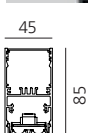
White + White Louvre	Black + Black Louvre	Silver + Black Louvre	White + Black Louvre	XF	Louvres included. Optional Artemide App interface supplied separately. The App interface can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM Life L70 (12k) 102000h CRI 90	IP20 
 01	 04	 05	 41	 64°		* Uses 1 DALI address ** Uses 2 DALI addresses	

Suspension / Ceiling direct emission

Length	W	Flux ¹	CCT
1184 mm	19W	3154 lm	3000K
			4000K
1482 mm	24W	3943 lm	3000K
			4000K
2368 mm	38W	6309 lm	3000K
			4000K
2960 mm	47W	7886 lm	3000K
			4000K

Dimmable DALI

Code
CM1001. 01/04/05/41 *
CM1011. 01/04/05/41 *
CM2001. 01/04/05/41 *
CM2011. 01/04/05/41 *
CM4001. 01/04/05/41 *
CM4011. 01/04/05/41 *
CM5001. 01/04/05/41 *
CM5011. 01/04/05/41 *



Suspension direct + indirect emission

Length	W	Flux ¹	CCT
1184 mm	19W direct 17W indirect	3154 lm direct 2110 lm indirect	3000K
			4000K
1482 mm	24W direct 20W indirect	3943 lm direct 2814 lm indirect	3000K
			4000K
2368 mm	38W direct 30W indirect	6309 lm direct 4221 lm indirect	3000K
			4000K
2960 mm	47W direct 39W indirect	7886 lm direct 5627 lm indirect	3000K
			4000K

Dimmable DALI

Code
CM1101. 01/04/05/41 **
CM1111. 01/04/05/41 **
CM2101. 01/04/05/41 **
CM2111. 01/04/05/41 **
CM4101. 01/04/05/41 **
CM4111. 01/04/05/41 **
CM5101. 01/04/05/41 **
CM5111. 01/04/05/41 **



Angle element (not lit)

90° suspension/ceiling corner
(on same plane)
L=57x57 mm



Code
AT310. 01/04/05

Accessories for suspension version

Undimmable Feeding kit including 2 suspension cables 2000 mm (3 poles)	Code AT10400
Dimmable or APP Feeding kit including 2 suspension cables 2000 mm (5 poles)	Code AT10500 AT10500APP (Up to 40 addresses)
Mechanical joint including 1 suspension cable	Code AT09500

Accessories for ceiling version

End cap kit (2 pcs)	Code CM9900. 01/04/05
Ceiling bracket and mechanical joint	Code AT09501
End ceiling bracket (2 pcs)	Code AT09502

End cap kit (2 pcs)

Code
CM9900. 01/04/05

Code
DV1054APP

BLL - DALI interface for Artemide App
(with antenna, can be used to control with Artemide App up to 40 DALI drivers)

¹ Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.



A.39 Refractive stand alone





A.39 REFRACTIVE EMISSION - SQUARE

White	Black	Silver	WF	Louvres supplied separately. Recessed version only lay-in on false ceiling visible structure.	MacAdam 3SDC IP20 Life L70 (8k) 50000h CRI 90	IP20 CRI 90
 01	 04	 05				

Square 600x600 Recessed

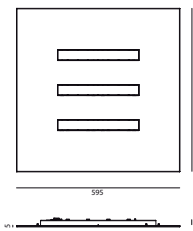
W	Beam	Flux ¹	CCT
28W	WF	3783 lm 3983 lm	3000K 4000K

Undimmable

Code
CD0000. 01/04
CD0010. 01/04

Dimmable DALI

Code
CD0001. 01/04
CD0011. 01/04

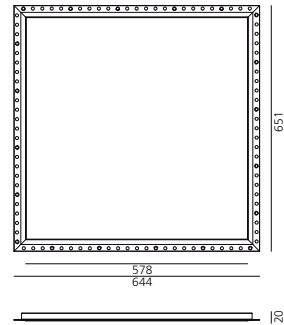


Frame for recessed version

Recessed frame for installation on plasterboard false ceiling

Code

M160600



Square 600x600 Ceiling

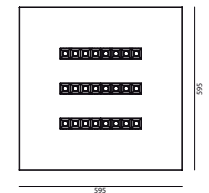
W	Beam	Flux ¹	CCT
28W	WF	3783 lm 3983 lm	3000K 4000K

Undimmable

Code
CD1000. 01/04
CD1010. 01/04

Dimmable DALI

Code
CD1001. 01/04
CD1011. 01/04



A.39 Refractive 600x600 is also PURE and WHITE INTEGRALIS (see pag. 864)

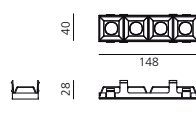
Louvres



A.39 Refractive emission Square 600x600 (x6)

Code

BZ063. 01/04



¹Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.

A.39 REFRACTIVE EMISSION - RECTANGULAR

White	Black	Silver	WF	Louvres supplied separately. Recessed version only lay-in on false ceiling visible structure.	MacAdam 3SDC IP20 Life L70 (8k) 50000h CRI 90	IP20 ⊕
 01	 04	 05				

Rectangular 1200x300 Recessed

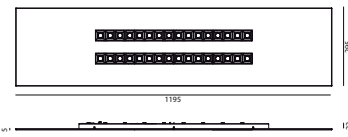
W	Beam	Flux ¹	CCT
35W	WF	5044lm 5311 lm	3000K 4000K

Undimmable

Code
CD0100. 01/04
CD0110. 01/04

Dimmable DALI

Code
CD0101. 01/04
CD0111. 01/04

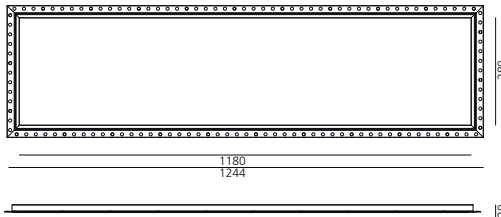


Frame for recessed version

Recessed frame for installation on plasterboard false ceiling

Code

CD910000



Rectangular 1200x300 Ceiling

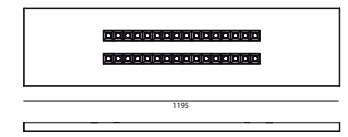
W	Beam	Flux ¹	CCT
35W	WF	5044 lm 5311 lm	3000K 4000K

Undimmable

Code
CD1100. 01/04
CD1110. 01/04

Dimmable DALI

Code
CD1101. 01/04
CD1111. 01/04



A.39 Refractive 1200x300 is also WHITE INTEGRALIS (see pag. 864)

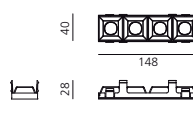
Louvres



A.39 Refractive emission Rectangular 1200x300 (x8)

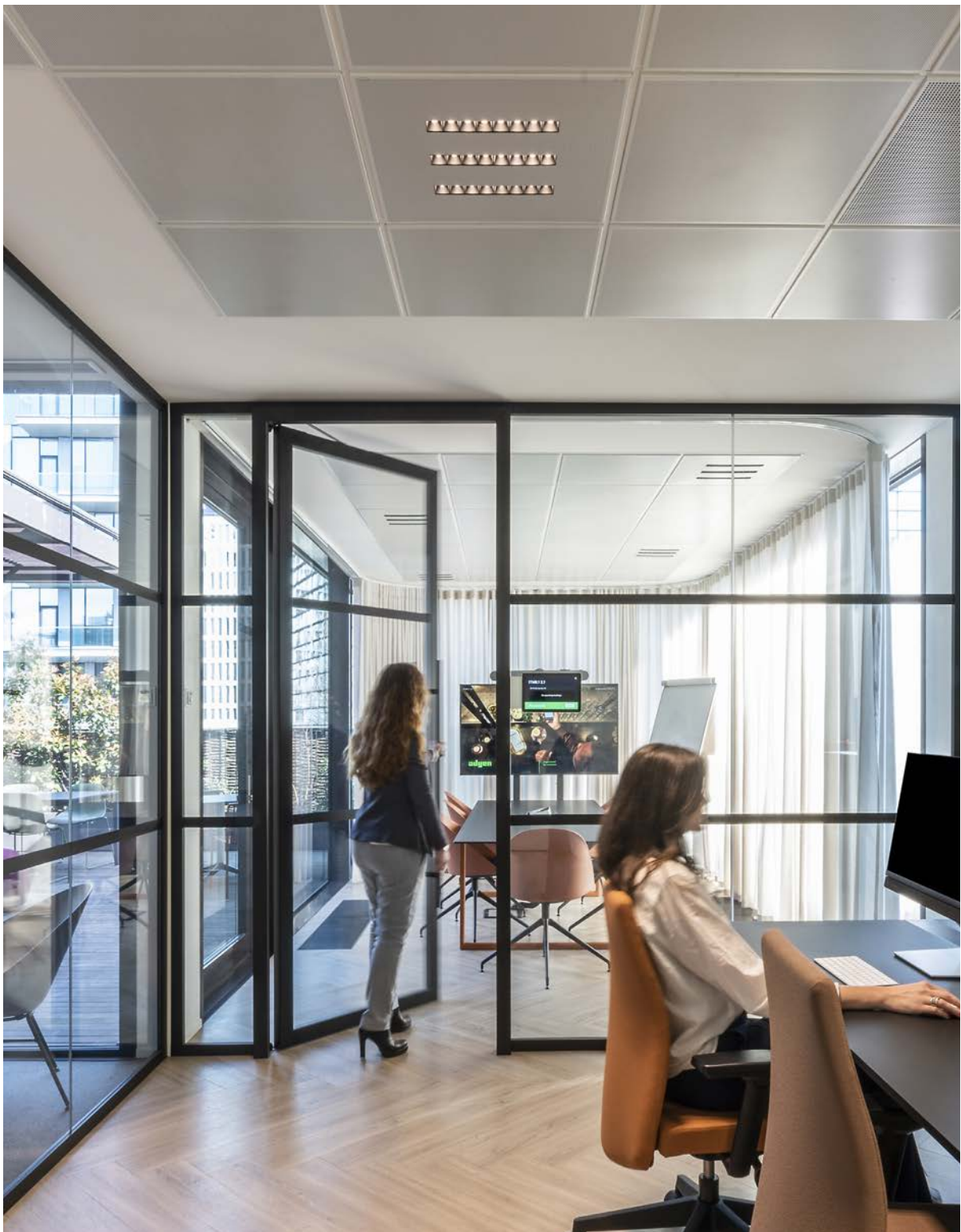
Code

BZ059. 01/04



¹ Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.





Alphabet of light system

BIG
2016

PATENT OF INVENTION: MECHANICAL AND ELECTRICAL CONNECTION

PATENT OF INVENTION: OPTICS



For further information on Alphabet of light
visit artemide.com





EPD

Environmental

product declaration



EPDITALY0430
12/05/2023
www.epditaly.it

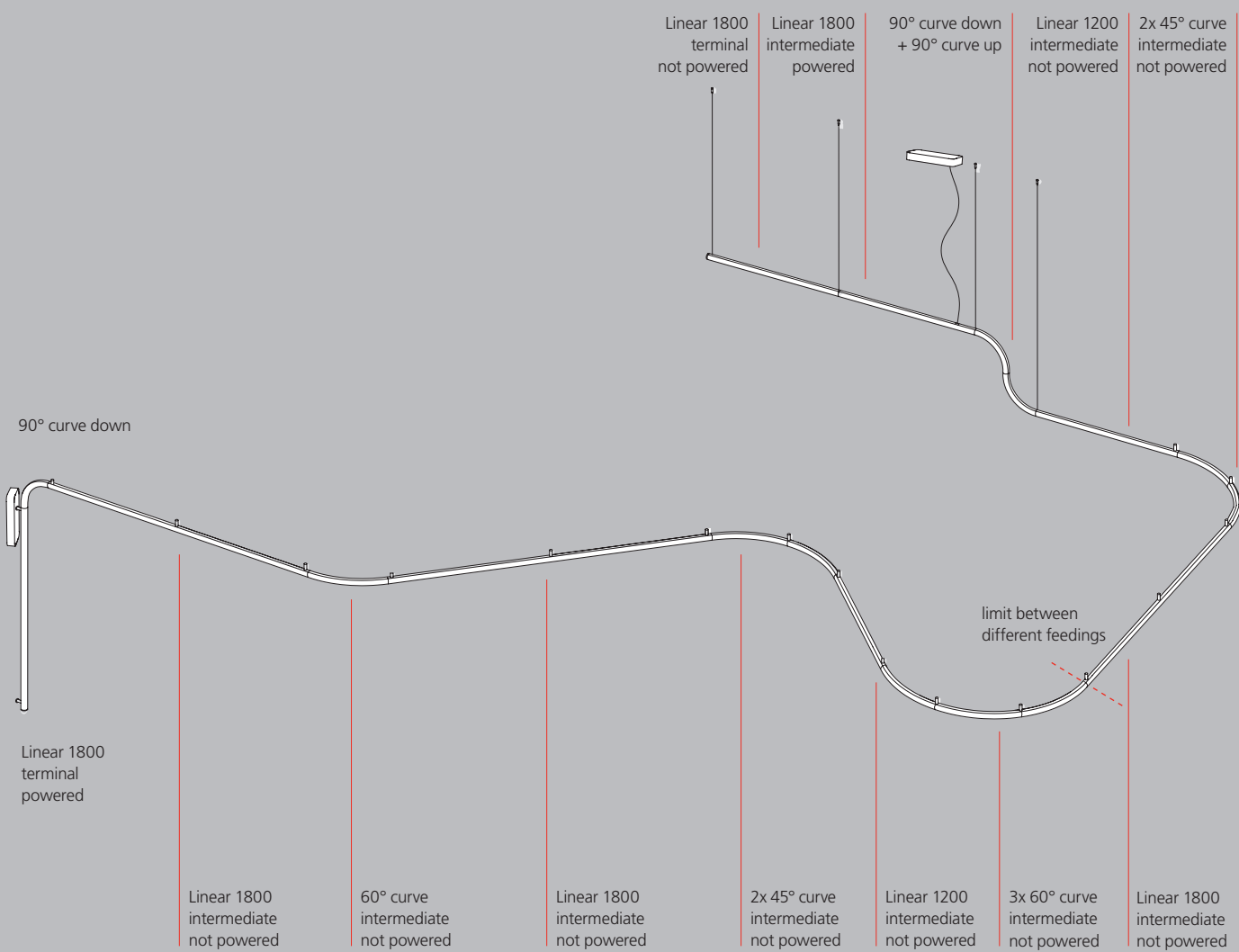
global geographic validity
in compliance with ISO14025 and
EN50693:2019

certified codes: 2108010A, 2113010A,
2135010A 2267010APP, 2267010A,
1207000A, 1208000APP, 2154010A,
2158010A, 2250010A

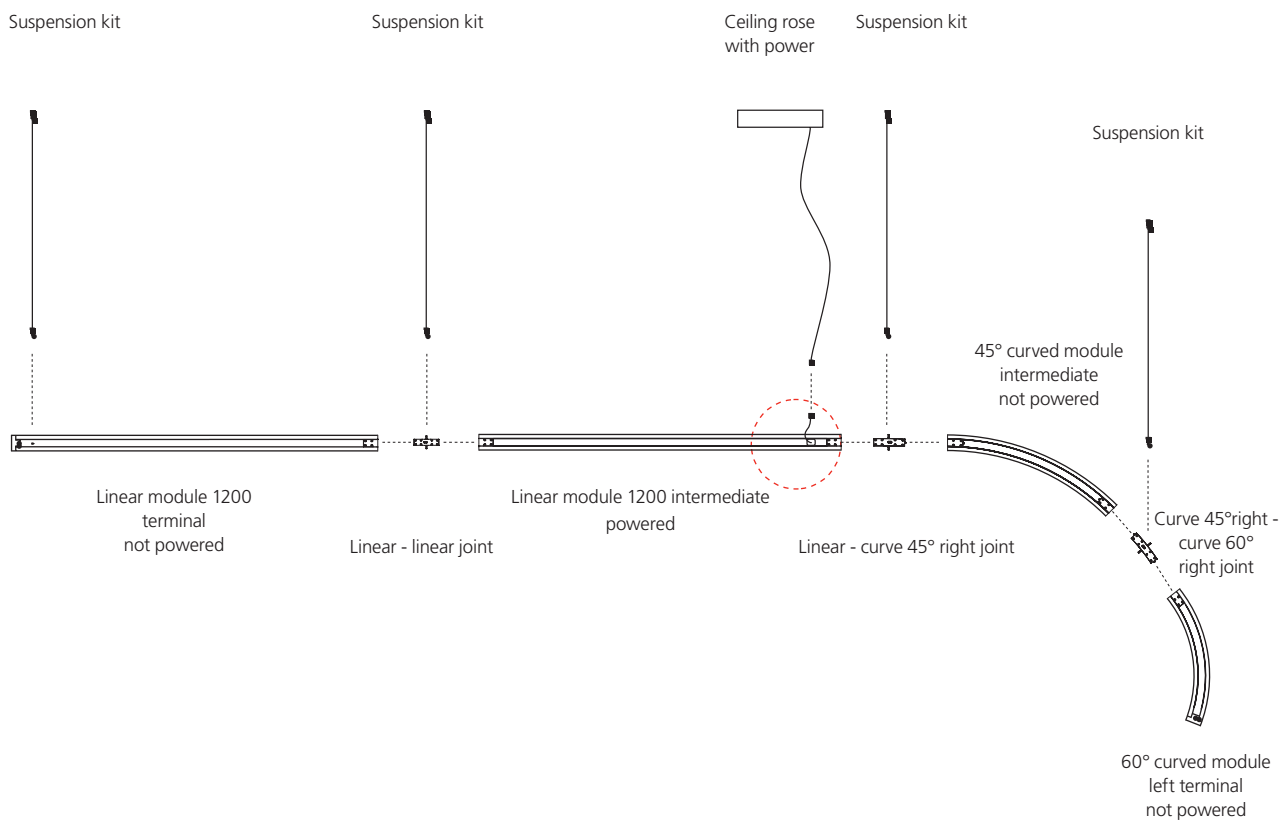
+
through a dedicated LCA-TOOL all
Alphabet of Light stand alone codes
and system compositions can be
certified







Alphabet of light system configuration



Materials: structure in anodized natural aluminum, tube in white diffusing PMMA.

Linear module are available in three lengths: L 600 / 1200 / 1800 mm

Possibility to articulate the configuration on the horizontal plane with 60°, 45° and 22,5° curves, T and X joint and on the vertical plane.

Max 10 m for each power unit (10 m in one direction or X+Y=10 m in both directions).

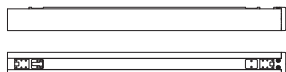
Dali / 1-10 / Push or APP dimmable power units, recessed or ceiling mounted.

All modules powered by same power unit will share the same dimming level.

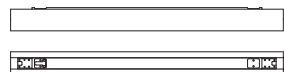
Suspension modules

LINEAR MODULES

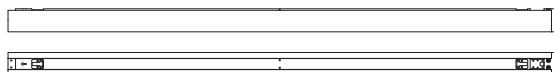
600 terminal (588 mm)



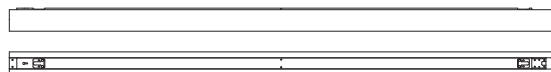
600 intermediate (588 mm)



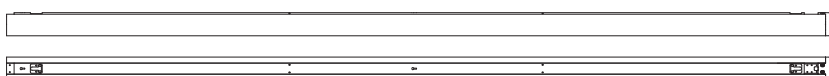
1200 terminal (1180 mm)



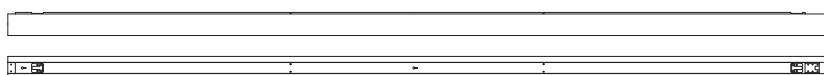
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

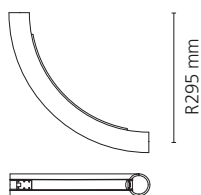


1800 intermediate (1772 mm)

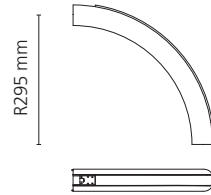


VERTICAL MODULES*

90° Vertical UP

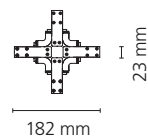


90° Vertical DOWN

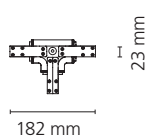


CONNECTION MODULES*

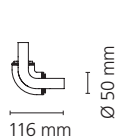
X Joint



T Joint



90° Joint



ALPHABET OF LIGHT - SYSTEM

Opal White	XF			*EDP compliance  EPDITALY0430 12/05/2023 www.edpitaly.it	IP20 
------------	----	---	---	---	---

SUSPENSION LINEAR MODULES

Length	W	V	Flux	CCT	Powered	Not powered
600 terminal	11 W	24V	1133 lm	3000K	2100010AHE	Code
				3500K	2100C10AHE	2101010AHE
600 intermediate	11 W	24V	1133 lm	3000K	2104010AHE	2101C10AHE
				3500K	2104C10AHE	2102010AHE
1200 terminal	21 W	24V	2267 lm	3000K	2105010AHE	2102C10AHE
				3500K	2105C10AHE	2106010AHE
1200 intermediate	21 W	24V	2267 lm	3000K	2108010AHE*	2106C10AHE
				3500K	2108C10AHE	2107010AHE
1800 terminal	33 W	24V	3400 lm	3000K	2110010AHE	2107C10AHE
				3500K	21109010AHE	2110010AHE
1800 intermediate	33 W	24V	3400 lm	3000K	211090C10AHE	2110C10AHE
				3500K	211110AHE	2111C10AHE

VERTICAL MODULES*

Length	W	V	Flux	CCT	Not powered
90° vertical UP	8 W	24V	750 lm	3000K	Code
				3500K	2124010AHE
90° vertical DOWN	8 W	24V	722 lm	3000K	2124C10AHE
				3500K	2125010AHE
				2125C10AHE	

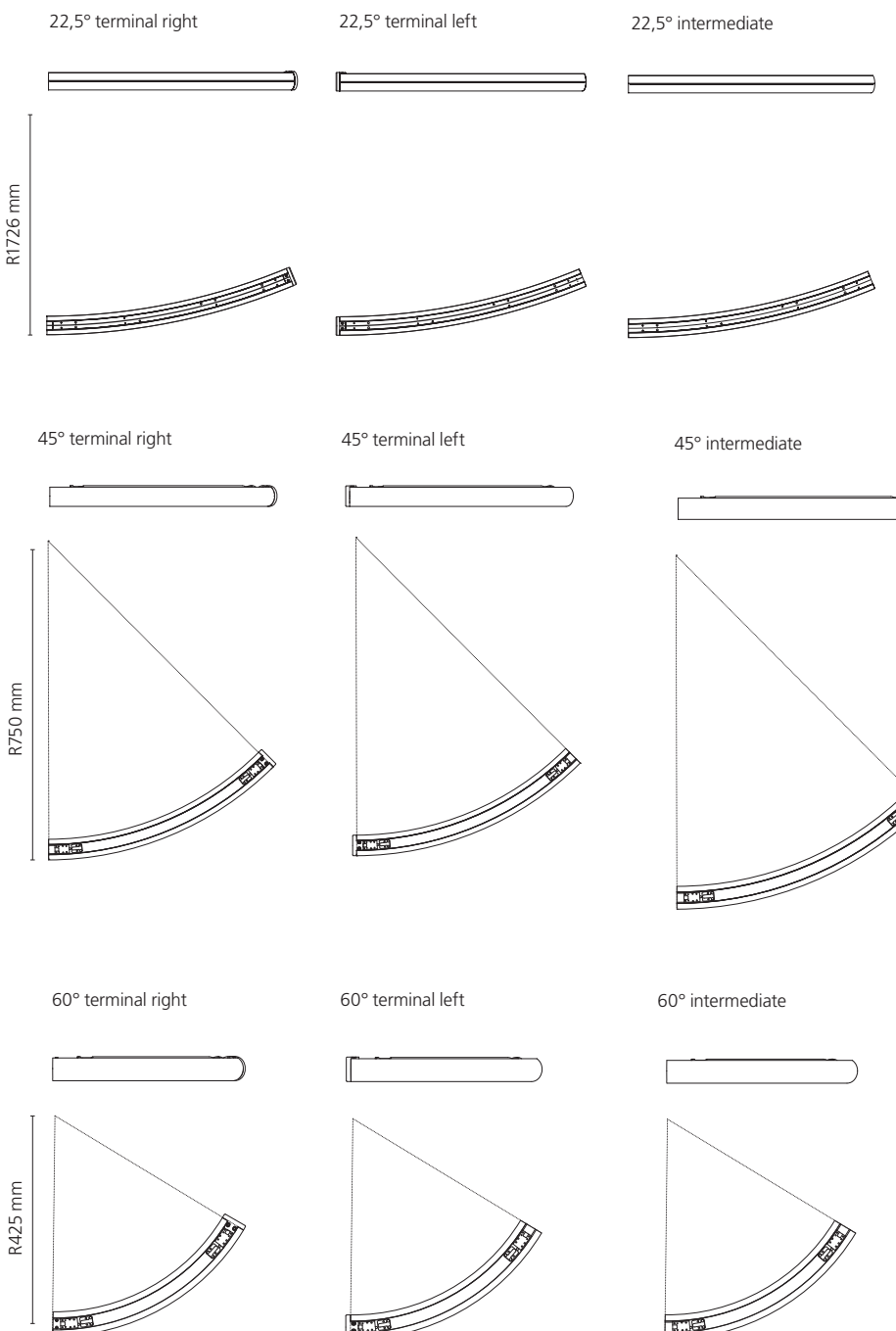
CONNECTION MODULES*

	W	V	Flux	CCT	Not powered
X Joint	3 W	24V	253lm	3000K	Code
				3500K	2158010AHE*
T Joint	2,5 W	24V	211lm	3000K	2158C10AHE
				3500K	2156010AHE
90° Joint	1,5 W	24V	105lm	3000K	2156C10AHE
				3500K	2154010AHE*
				2154C10AHE	

* Vertical modules and connection modules can only be combined with linear modules.

Suspension modules

CURVED MODULES



ALPHABET OF LIGHT - SYSTEM

Opal White	XF			*EDP compliance EPDITALY0430 12/05/2023 www.epditaly.it	MacAdam 3SDCM Life L70 (10K) 60000h CRI =90	IP20
------------	----	--	--	--	---	----------

SUSPENSION CURVED MODULES

Length	W	V	Flux	CCT	Powered	Not powered
22,5° terminal left	11 W	24V	1118 lm	3000K 3500K	2602010AHE	2605010AHE
22,5° terminal right	11 W	24V	1118 lm	3000K 3500K	2602C10AHE	2605C10AHE
22,5° intermediate	11 W	24V	1118 lm	3000K 3500K	2601010AHE	2604010AHE
					2601C10AHE	2604C10AHE
					2600010AHE	2603010AHE
					2600C10AHE	2603C10AHE
45° terminal left	11 W	24V	1118 lm	3000K 3500K	2112010AHE	2115010AHE
45° terminal right	11 W	24V	1118 lm	3000K 3500K	2112C10AHE	2115C10AHE
45° intermediate	11 W	24V	1118 lm	3000K 3500K	2113010AHE*	2116010AHE
					2113C10AHE	2116C10AHE
					2114010AHE	2117010AHE
					2114C10AHE	2117C10AHE
60° terminal left	8 W	24V	815 lm	3000K 3500K	2118010AHE	2121010AHE
60° terminal right	8 W	24V	815 lm	3000K 3500K	2118C10AHE	2121C10AHE
60° intermediate	8 W	24V	815 lm	3000K 3500K	2119010AHE	2122010AHE
					2119C10AHE	2122C10AHE
					2120010AHE	2123010AHE
					2120C10AHE	2123C10AHE

Suspension accessories

Code
Suspension kit L=1,50m
Suspension kit L=4,00m
*extension feeding cable L=1,25m
*extension feeding cable L=2,50m

*The total maximum length of the feeding cable is 4,00 m (either for ceiling mounted or remote power units). Overpassing this value could affect uniformity of light emission.

Suspension Power Units

Dali / Push ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)
APP ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)
Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)
APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

Code	
2267010A *	
2267010APP *	
2272010A	
2272010APP	Ø 160

Optional control devices - BLL wireless switch

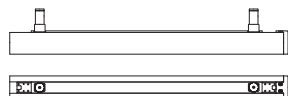
	Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.
--	---

Code
DV1080APP

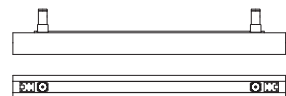
Wall/ceiling modules

LINEAR MODULES

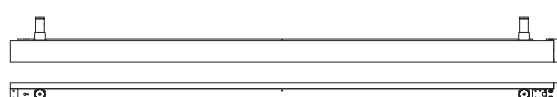
600 terminal (588 mm)



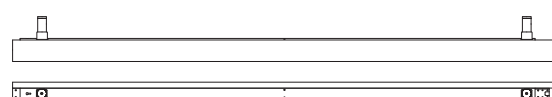
600 intermediate (588 mm)



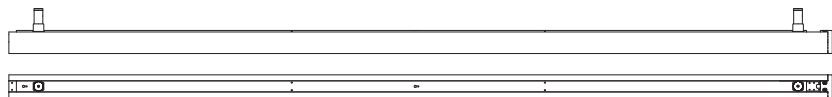
1200 terminal (1180 mm)



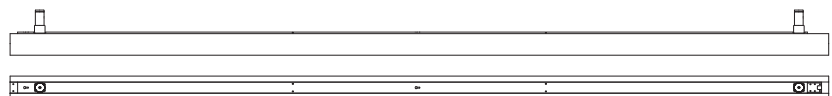
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

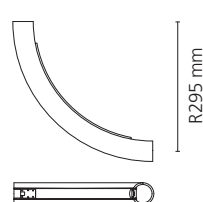


1800 intermediate (1772 mm)

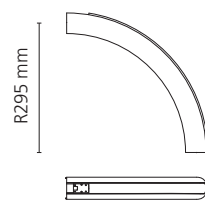


VERTICAL MODULES*

90° Vertical UP

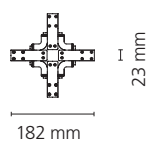


90° Vertical DOWN

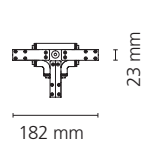


CONNECTION MODULES*

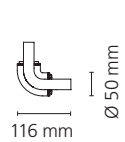
X Joint



T Joint



90° Joint



ALPHABET OF LIGHT - SYSTEM

Opal White	XF			*EDP compliance  EPDITALY0430 12/05/2023 www.edpitaly.it	MacAdam 3SDCM Life L70 (10K) 60000h CRI =90	IP20 
------------	----	---	---	---	---	---

WALL/CEILING LINEAR MODULES

Length	W	V	Flux	CCT	Powered	Semi-recessed powered	Not powered
600 terminal	11 W	24V	1133 lm	3000K	2130010AHE	2160010AHE	2131010AHE
				3500K	2130C10AHE	2160C10AHE	2131C10AHE
600 intermediate	11 W	24V	1133 lm	3000K	2134010AHE	2161010AHE	2132010AHE
				3500K	2134C10AHE	2161C10AHE	2132C10AHE
1200 terminal	21 W	24V	2267 lm	3000K	2135010AHE*	2162010AHE	2136010AHE
				3500K	2135C10AHE	2162C10AHE	2136C10AHE
1200 intermediate	21 W	24V	2267 lm	3000K	2138010AHE	2163010AHE	2137010AHE
				3500K	2138C10AHE	2163C10AHE	2137C10AHE
1800 terminal	33 W	24V	3400 lm	3000K	2139010AHE	2164010AHE	2140010AHE
				3500K	2139C10AHE	2164C10AHE	2140C10AHE
1800 intermediate	33 W	24V	3400 lm	3000K			2141010AHE
				3500K			2141C10AHE

VERTICAL MODULES*

Length	W	V	Flux	CCT	Not powered
90° vertical UP	8 W	24V	750 lm	3000K	2124010AHE
				3500K	2124C10AHE
90° vertical DOWN	8 W	24V	722 lm	3000K	2125010AHE
				3500K	2125C10AHE

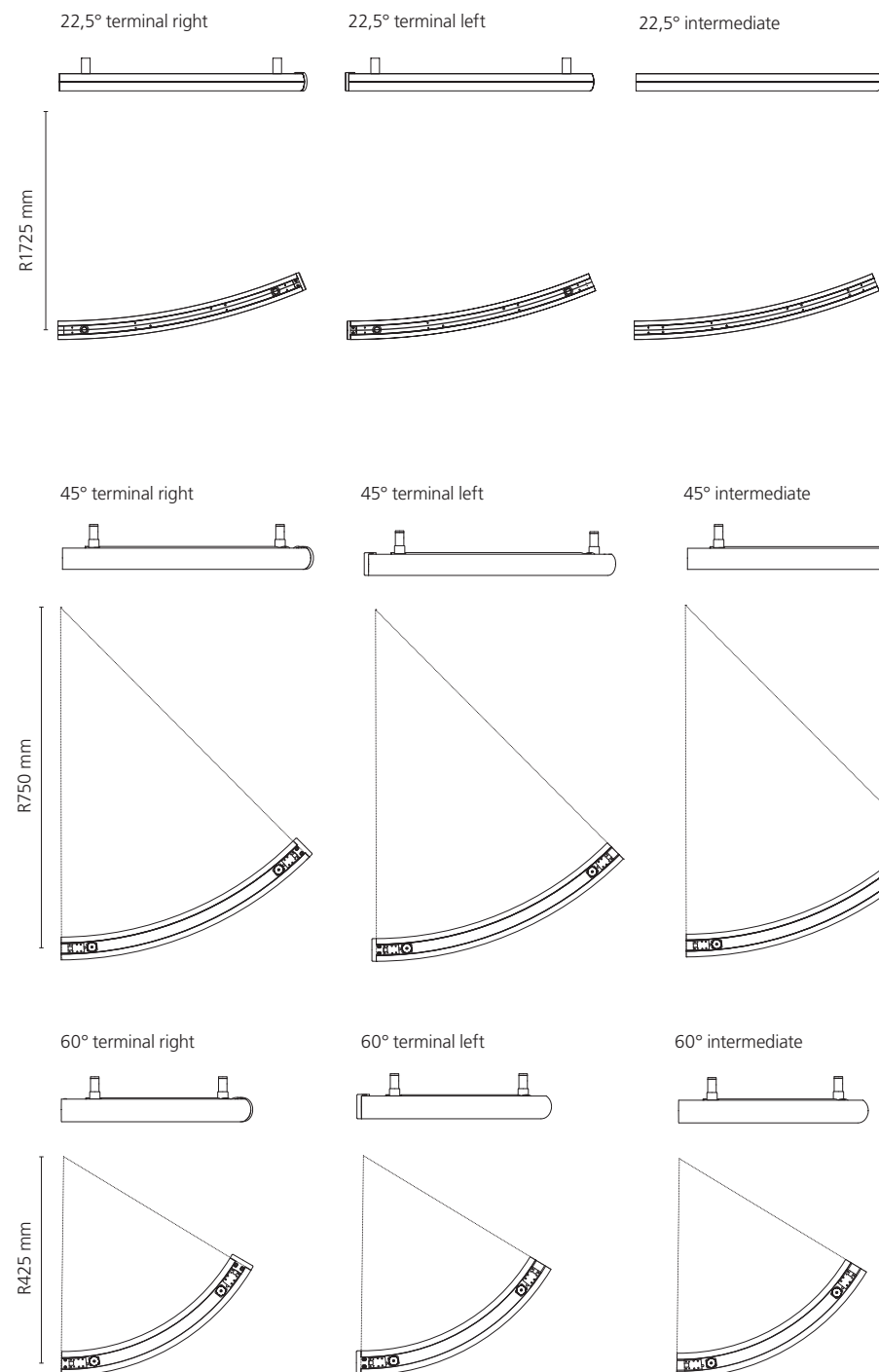
CONNESSION MODULES*

	W	V	Flux	CCT	Not powered
X Joint	3 W	24V	253lm	3000K	2159010AHE
				3500K	2159C10AHE
T Joint	2,5 W	24V	211lm	3000K	2157010AHE
				3500K	2157C10AHE
90° Joint	1,5 W	24V	105lm	3000K	2155010AHE
				3500K	2155C10AHE

* Vertical modules and connection modules can only be combined with linear modules.

Wall/ceiling modules

CURVED MODULES



ALPHABET OF LIGHT - SYSTEM

Opal White	XF		MacAdam 3SDCM Life L70 (10K) 60000h CRI =90	IP20

WALL/CEILING CURVED MODULES

Length	W	V	Flux	CCT	Powered	Semi-recessed powered	Not powered
22,5° terminal left	11 W	24V	1118 lm	3000K 3500K	2608010AHE	2627010AHE	2611010AHE
22,5° terminal right	11 W	24V	1118 lm	3000K 3500K	2608C10AHE	2627C10AHE	2611C10AHE
22,5° intermediate	11 W	24V	1118 lm	3000K 3500K	2607010AHE	2626010AHE	2610010AHE
					2607C10AHE	2626C10AHE	2610C10AHE
45° terminal left	11 W	24V	1118 lm	3000K 3500K	2142010AHE	2165010AHE	2145010AHE
45° terminal right	11 W	24V	1118 lm	3000K 3500K	2142C10AHE	2165C10AHE	2145C10AHE
45° intermediate	11 W	24V	1118 lm	3000K 3500K	2143010AHE	2166010AHE	2146010AHE
					2143C10AHE	2166C10AHE	2146C10AHE
60° terminal left	8 W	24V	815 lm	3000K 3500K	2148010AHE	2168010AHE	2151010AHE
60° terminal right	8 W	24V	815 lm	3000K 3500K	2148C10AHE	2168C10AHE	2151C10AHE
60° intermediate	8 W	24V	815 lm	3000K 3500K	2149010AHE	2169010AHE	2152010AHE
					2149C10AHE	2169C10AHE	2152C10AHE
					2150010AHE	2170010AHE	2153010AHE
					2150C10AHE	2170C10AHE	2153C10AHE

Wall/Ceiling Power Units

Dali / Push ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)
APP ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)
Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)
APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

Code	
2268010A	
2268010APP	
2271010A	
2271010APP	Ø 160

Optional control devices - BLL wireless switch

	Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.
--	---

Code	
DV1080APP	

Joints



ALPHABET OF LIGHT - SYSTEM



*EDP compliance
 EPD
 EPDITALY0430
 12/05/2023
www.epditaly.it

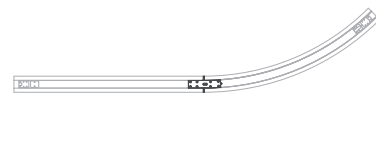
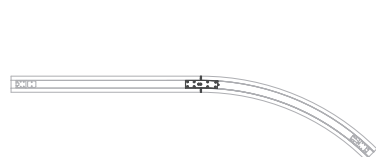
IP20

JOINTS

Accessories	Code
Joint	
01 □ Linear - linear joint ← Linear - linear joint	2250010A*
02 □ Linear - curve 45° right joint ← Curve 45° left - linear joint	2251010A
03 □ Linear - curve 45° left joint ← Curve 45° right - linear joint	2252010A
04a □ 45° curve right - 45° curve right joint ← 45° curve left - 45° curve left joint	2255010A
04b □ 45° curve left - 45° curve left joint ← 45° curve right - 45° curve right joint	
05 □ Linear - curve 60° right joint ← 60° curve left - linear joint	2253010A
06 □ Linear - curve 60° left joint ← 60° curve right - linear joint	2254010A
07a □ 60° curve right - 60° curve right joint ← 60° curve left - 60° curve left joint	2256010A
07b □ 60° curve left - 60° curve left joint ← 60° curve right - 60° curve right joint	
08 □ 60° curve right - 45° curve left joint ← 45° curve right - 60° curve left joint	2257010A
09 □ 45° curve left - 45° curve right joint ← 45° curve left - 45° curve right joint	2260010A
10 □ 60° curve right - 60° curve left joint ← 60° curve right - 60° curve left joint	2259010A
11 □ 60° curve right - 45° curve right joint ← 45° curve left - 60° curve left joint	2261010A
12 □ 60° curve left - 45° curve left joint ← 45° curve right - 60° curve right joint	2262010A
13 □ 90° down - 90° up joint ← 90° up - 90° down joint	2263010A
14 □ Linear - 90° vertical up joint ← 90° vertical up joint - linear joint	2264010A
15 □ Linear - 90° vertical down joint ← 90° vertical down - linear joint	2265010A
16 □ 60° curve left - 45° curve right joint ← 45° curve left - 60° curve right joint	2258010A
17 □ 45° curve right - 45° curve left joint ← 45° curve right - 45° curve left joint	2269010A
18 □ 60° curve left - 60° curve right joint ← 60° curve right - 60° curve left joint	2270010A
19 □ 22° curve right - 22° curve right joint ← 22° curve left - 22° curve left joint	2612010A
20 □ Linear - curve 22° right joint ← Curve 22° left - linear joint	2613010A
21 □ Linear - curve 22° left joint ← Curve 22° right - linear joint	2614010A
22 □ 22° curve right - 22° curve left joint ← 22° curve right - 22° curve left joint	2615010A
23 □ 22° curve right - 60° curve right joint ← 60° curve left - 22° curve left joint	2616010A
24 □ 22° curve right - 60° curve left joint ← 60° curve right - 22° curve left joint	2617010A
25 □ 22° curve right - 45° curve right joint ← 45° curve left - 22° curve left joint	2618010A
26 □ 22° curve right - 45° curve left joint ← 45° curve right - 22° curve left joint	2619010A
27 □ 22° curve left - 60° curve right joint ← 60° curve left - 22° curve right joint	2620010A
28 □ 22° curve left - 60° curve left joint ← 60° curve right - 22° curve right joint	2621010A
29 □ 22° curve left - 45° curve right joint ← 45° curve left - 22° curve right joint	2622010A
30 □ 22° curve left - 45° curve left joint ← 45° curve right - 22° curve right joint	2623010A
31 □ 22° curve left - 22° curve right joint ← 22° curve left - 22° curve right joint	2624010A

→ left to right path
 ← right to left path

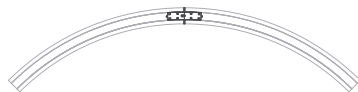
→ left to right path
← right to left path



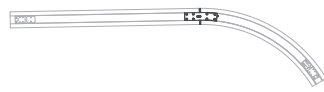
Code 2250010A **JOINT 01**
→ LINEAR - LINEAR JOINT
← LINEAR - LINEAR JOINT

Code 2251010A **JOINT 02**
→ LINEAR - CURVE 45° RIGHT JOINT
← CURVE 45° LEFT - LINEAR JOINT

Code 2252010A **JOINT 03**
→ LINEAR - CURVE 45° LEFT JOINT
← CURVE 45° RIGHT - LINEAR JOINT



Code 2255010A **JOINT 04a**
→ 45° CURVE RIGHT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 45° CURVE LEFT JOINT



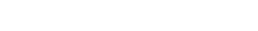
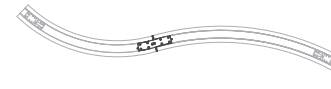
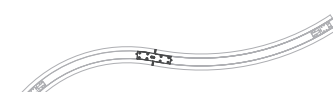
Code 2255010A **JOINT 04b**
→ 45° CURVE LEFT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 45° CURVE RIGHT JOINT

Code 2253010A **JOINT 05**
→ LINEAR - CURVE 60° RIGHT JOINT
← 60° CURVE LEFT - LINEAR JOINT RIGHT

Code 2254010A **JOINT 06**
→ LINEAR - CURVE 60° LEFT JOINT
← 60° CURVE RIGHT - LINEAR JOINT



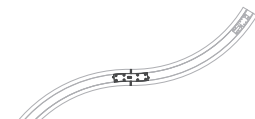
Code 2256010A **JOINT 07a**
→ 60° CURVE RIGHT - 60° CURVE RIGHT JOINT
← 60° CURVE LEFT - 60° CURVE LEFT JOINT



Code 2256010A **JOINT 07b**
→ 60° CURVE LEFT - 60° CURVE LEFT JOINT
← 60° CURVE RIGHT - 60° CURVE RIGHT JOINT

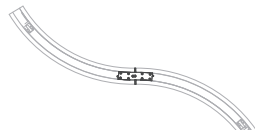
Code 2257010A **JOINT 08**
→ 60° CURVE RIGHT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 60° CURVE LEFT JOINT

Code 2258010A **JOINT 16**
→ 60° CURVE LEFT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 60° CURVE RIGHT JOINT



Code 2259010A **JOINT 10**

→ 60° CURVE RIGHT - 60° CURVE LEFT JOINT
← 60° CURVE RIGHT - 60° CURVE LEFT JOINT



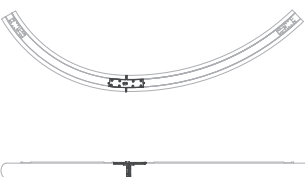
Code 2270010A **JOINT 18**

→ 60° CURVE LEFT - 60° CURVE RIGHT JOINT
← 60° CURVE LEFT - 60° CURVE RIGHT JOINT



Code 2261010A **JOINT 11**

→ 60° CURVE RIGHT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 60° CURVE LEFT JOINT



Code 2262010A **JOINT 12**

→ 60° CURVE LEFT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 60° CURVE RIGHT JOINT



Code 2263010A **JOINT 13**

→ 90° VERTICAL DOWN - 90° VERTICAL UP JOINT
← 90° VERTICAL UP - 90° VERTICAL DOWN JOINT



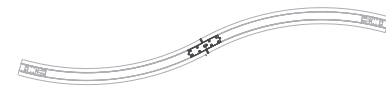
Code 2264010A **JOINT 14**

→ LINEAR - 90° VERTICAL UP JOINT
← 90° VERTICAL UP - LINEAR JOINT



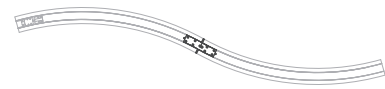
Code 2265010A **JOINT 15**

→ LINEAR - 90° VERTICAL DOWN JOINT
← 90° VERTICAL DOWN - LINEAR JOINT



Code 2260010A **JOINT 09**

→ 45° CURVE LEFT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 45° CURVE RIGHT JOINT

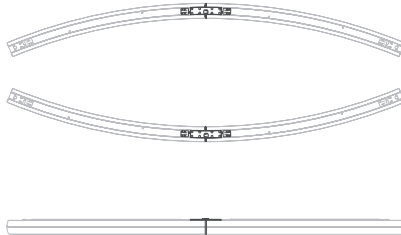


Code 2269010A **JOINT 17**

→ 45° CURVE RIGHT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 45° CURVE LEFT JOINT

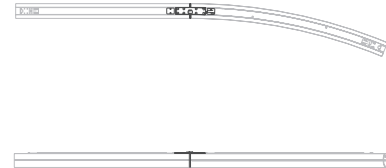
→ left to right path

← right to left path



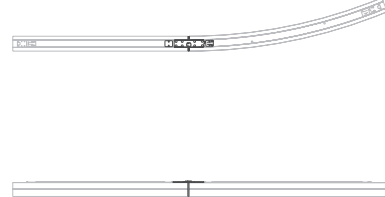
Code 2612010A **JOINT 19**

→ 22° CURVE RIGHT - CURVE RIGHT JOINT
← 22° CURVE LEFT - CURVE LEFT JOINT



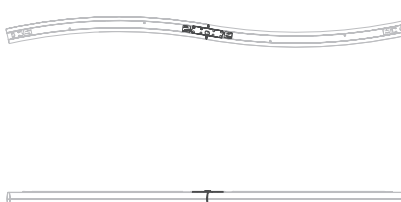
Code 2613010A **JOINT 20**

→ LINEAR - 22° CURVE RIGHT JOINT
← 22° CURVE LEFT - LINEAR JOINT



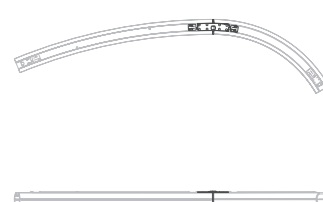
Code 2614010A **JOINT 21**

→ LINEAR - 22° CURVE LEFT JOINT
← 22° CURVE RIGHT - LINEAR JOINT



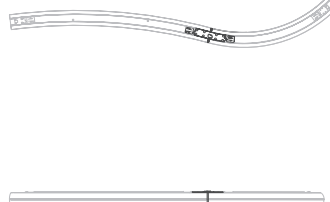
Code 2615010A **JOINT 22**

→ 22° CURVE RIGHT - 22° CURVE LEFT JOINT
← 22° CURVE RIGHT - 22° CURVE LEFT JOINT



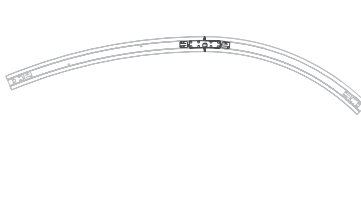
Code 2616010A **JOINT 23**

→ 22° CURVE RIGHT - 60° CURVE RIGHT JOINT
← 60° CURVE LEFT - 22° CURVE LEFT JOINT



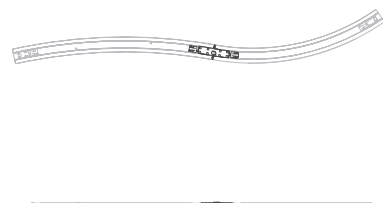
Code 2617010A **JOINT 24**

→ 22° CURVE RIGHT - 60° CURVE LEFT JOINT
← 60° CURVE RIGHT - 22° CURVE LEFT JOINT



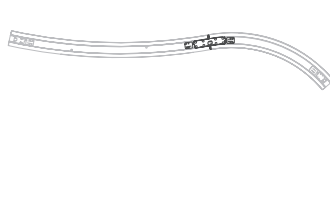
Code 2618010A **JOINT 25**

→ 22° CURVE RIGHT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 22° CURVE LEFT JOINT



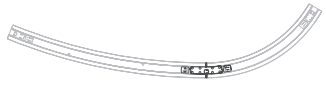
Code 2619010A **JOINT 26**

→ 22° CURVE RIGHT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 22° CURVE LEFT JOINT



Code 2620010A **JOINT 27**

→ 22° CURVE LEFT - 60° CURVE RIGHT JOINT
← 60° CURVE LEFT - 22° CURVE RIGHT JOINT



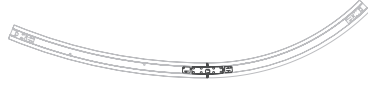
Code 2621010A **JOINT 28**

→ 22° CURVE LEFT - 60° CURVE LEFT JOINT
← 60° CURVE RIGHT - 22° CURVE RIGHT JOINT



Code 2622010A **JOINT 29**

→ 22° CURVE LEFT - 45° CURVE RIGHT JOINT
← 45° CURVE LEFT - 22° CURVE RIGHT JOINT



Code 2623010A **JOINT 30**

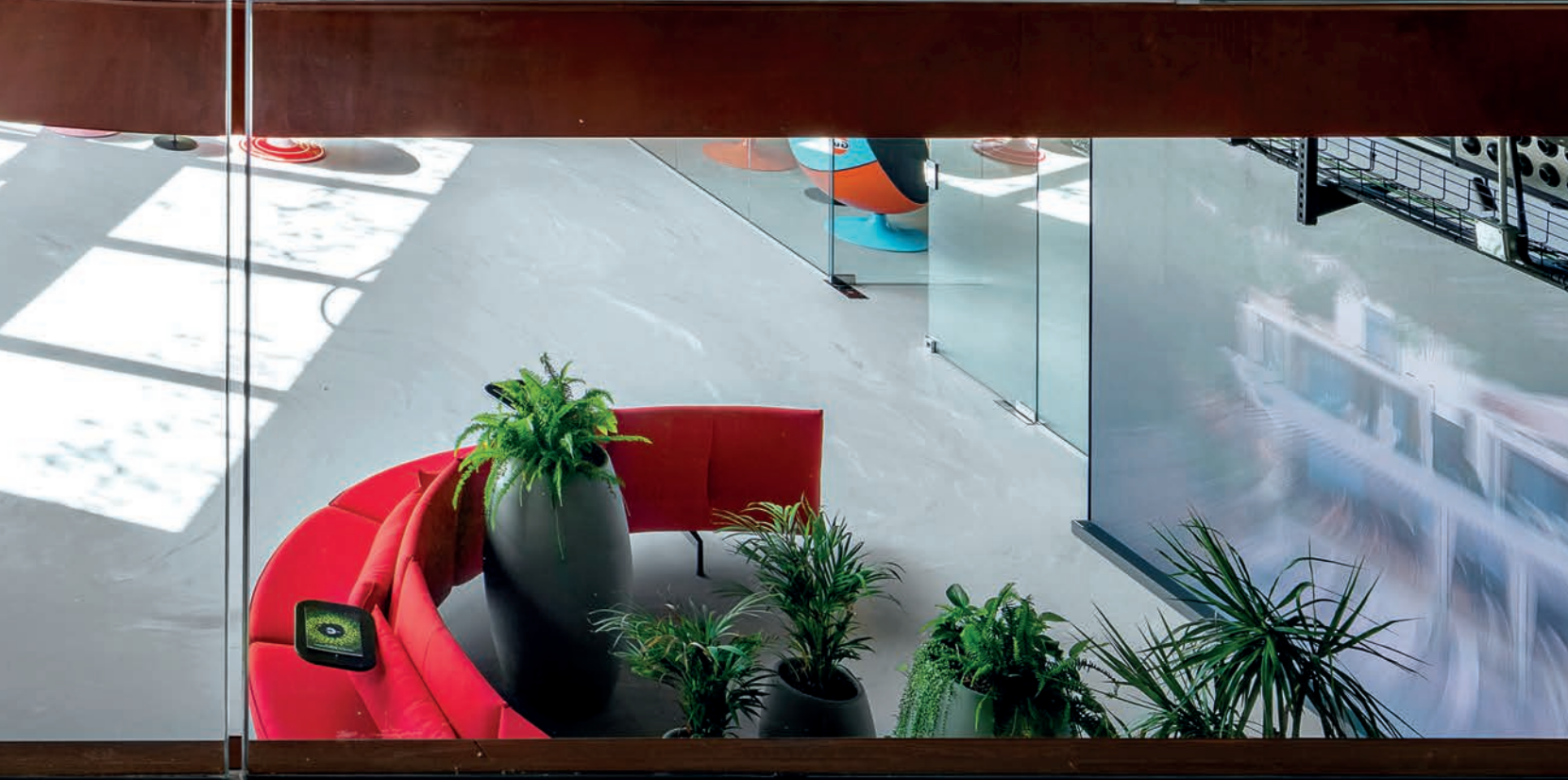
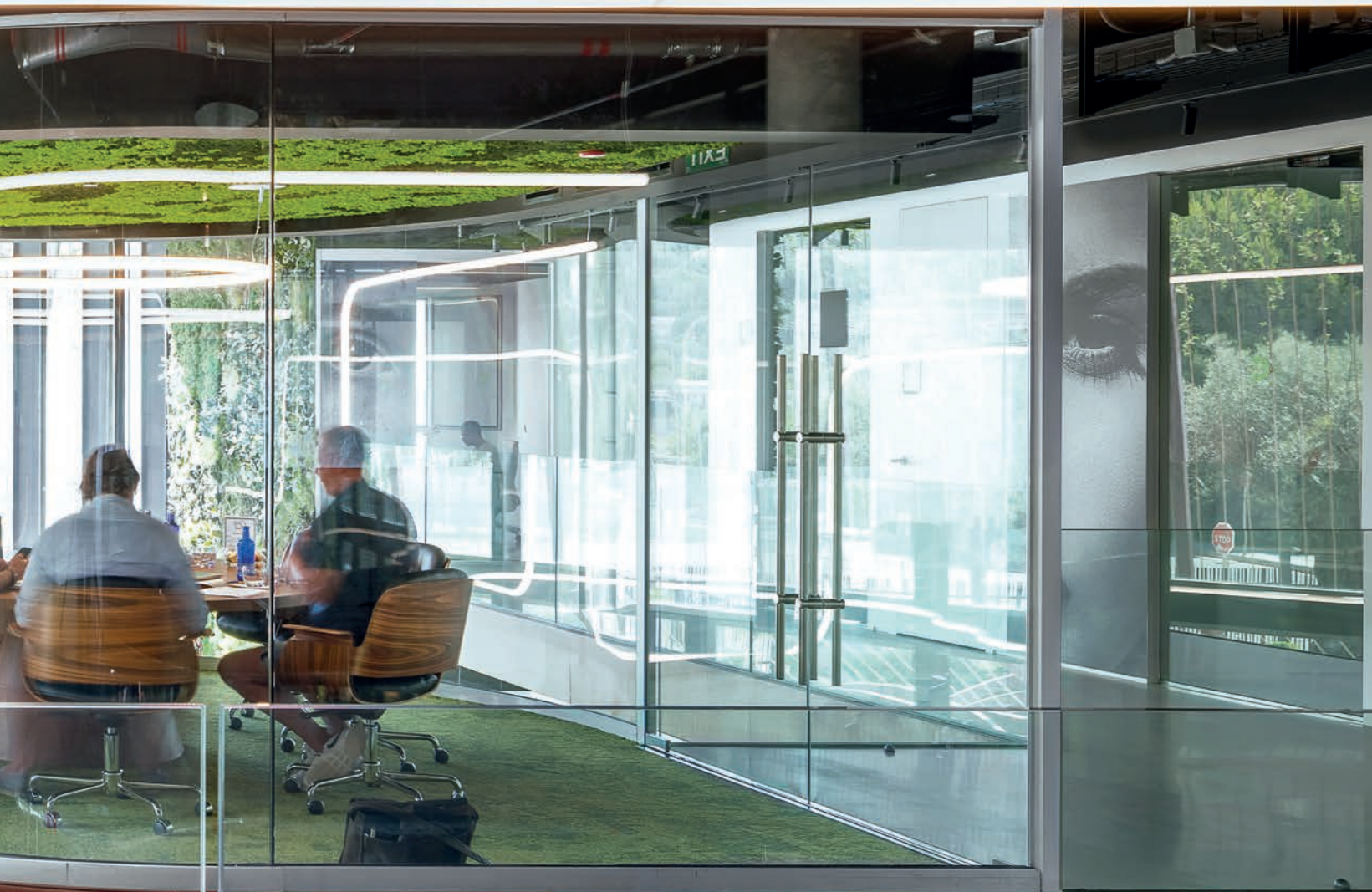
→ 22° CURVE LEFT - 45° CURVE LEFT JOINT
← 45° CURVE RIGHT - 22° CURVE RIGHT JOINT



Code 2624010A **JOINT 31**

→ 22° CURVE LEFT - 60° CURVE RIGHT JOINT
← 22° CURVE LEFT - 22° CURVE RIGHT JOINT





Gople system

BIG - Bjarke Ingles Group
2020



ARTEMIDE
APP



For further information on Gople System
visit artemide.com





Complete system

Gople system is designed to allow double emission: it can have a track for direct spot emission and a diffused indirect light.

The different typology of Gople system modules can be combined with the maximum freedom.

The same diameter of Alphabet of light and Gople system allows to combine the two systems with mechanical continuity.

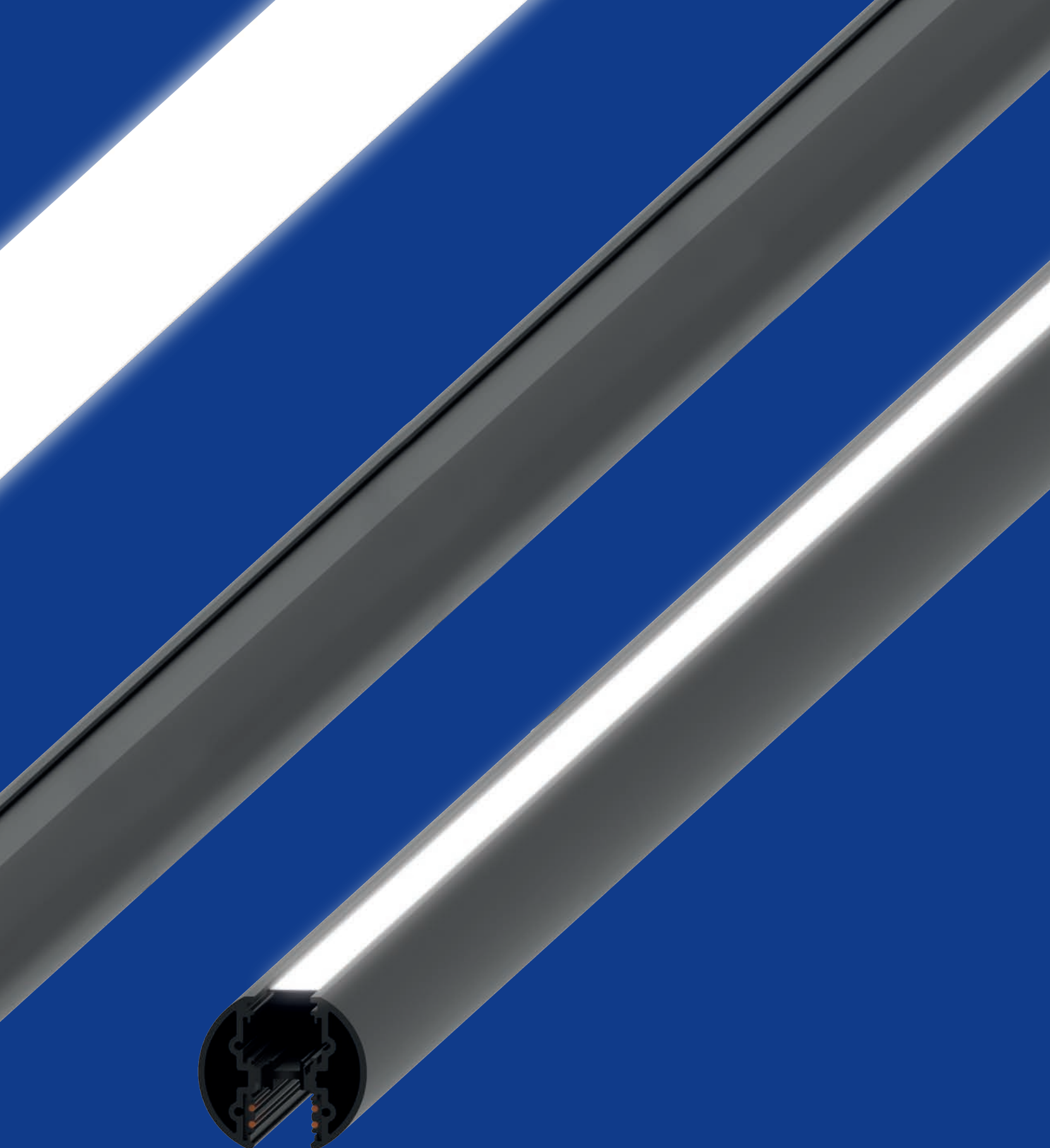


ALPHABET OF
LIGHT

24V

GOPLE SYSTEM
TRACK

48V



GOPLE SYSTEM
TRACK + INDIRECT EMISSION

48V

Professional performances



Gople spot



GOPLE SPOT 60



GOPLE SPOT 80



GOPLE SPOT PENDANT 60



GOPLE SPOT PENDANT 80



S 14° F 21° WF 28°
9W 9W 9W
557 lm* 598 lm* 542 lm*



S 15° F 22° WF 31°
23W 23W 23W
1767 lm* 1786 lm* 1854 lm*



S 14° F 21° WF 28°
9W 9W 9W
557 lm* 598 lm* 542 lm*



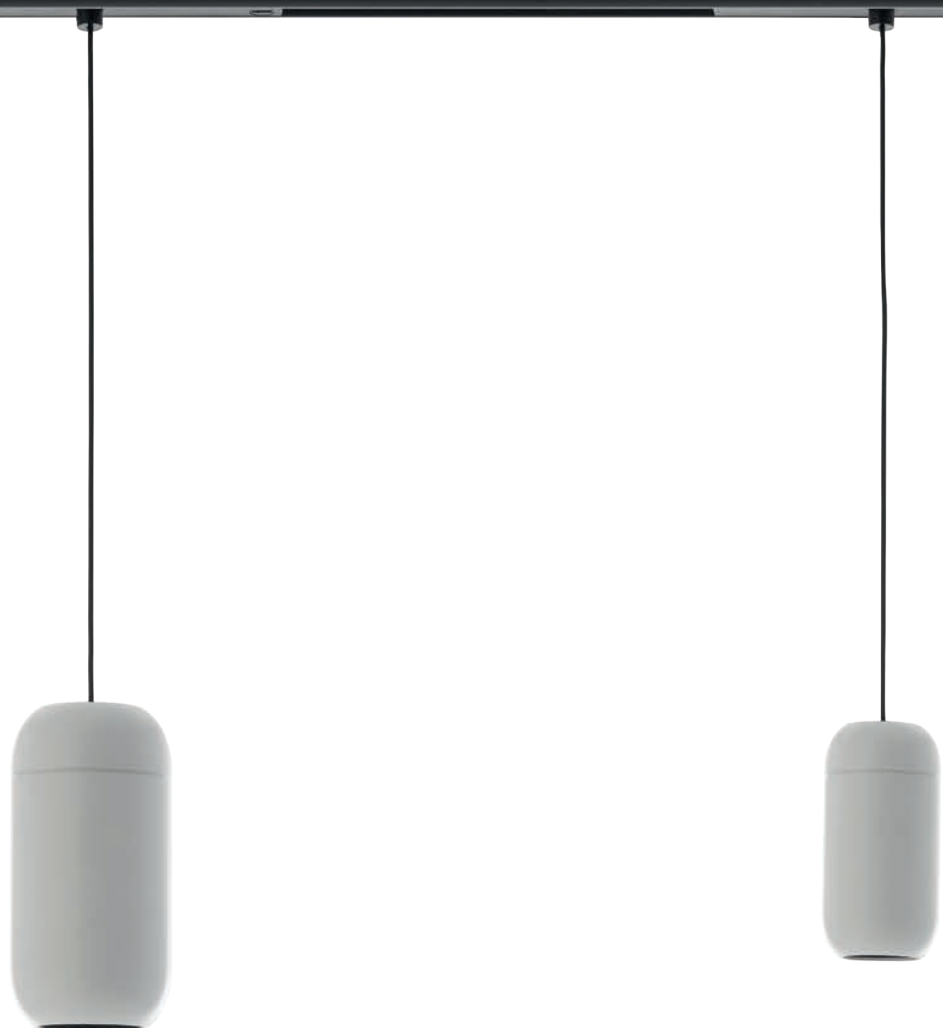
S 15° F 22° WF 31°
23W 23W 23W
1767 lm* 1786 lm* 1854 lm*

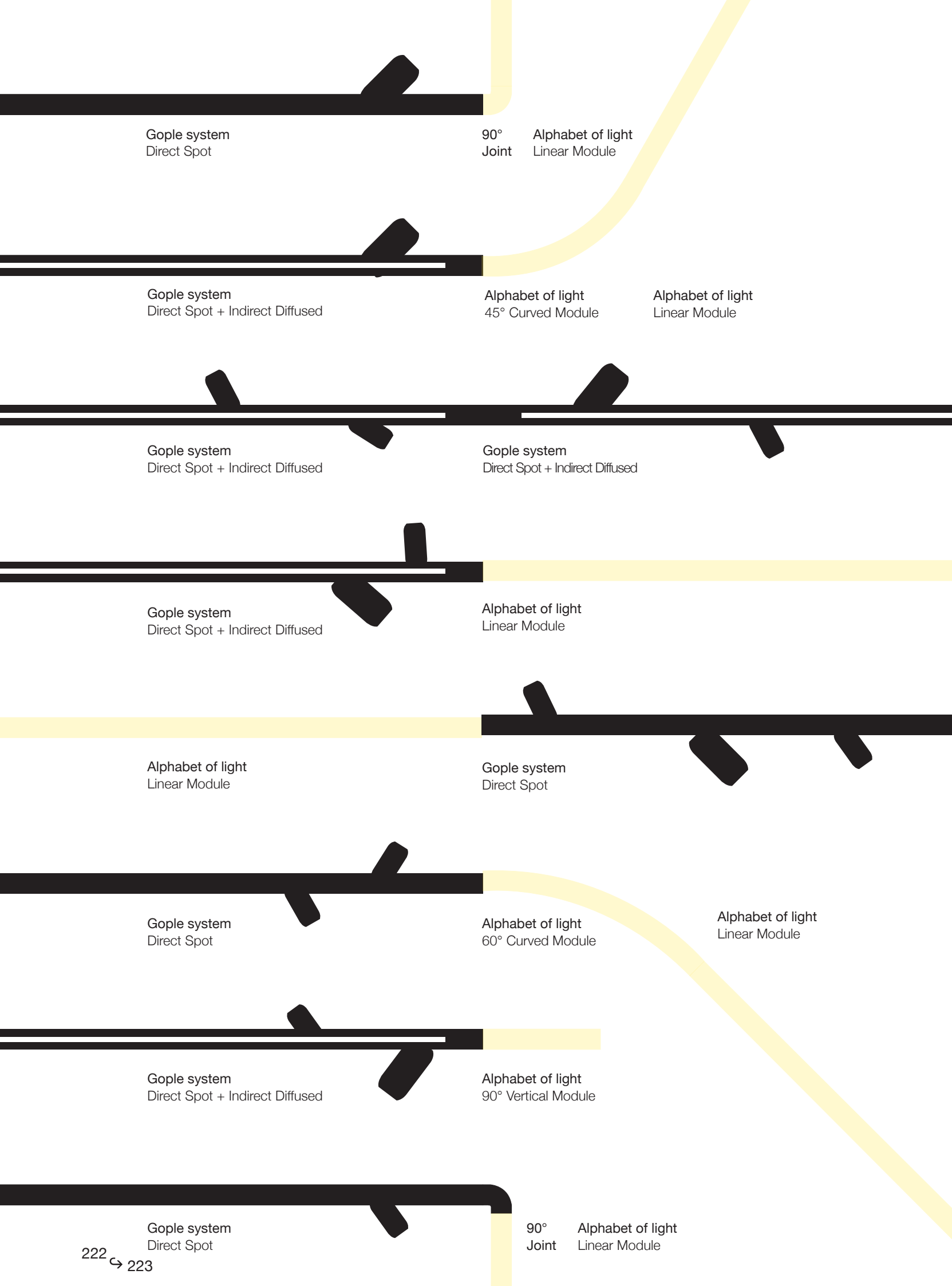
* 3000 K Values.

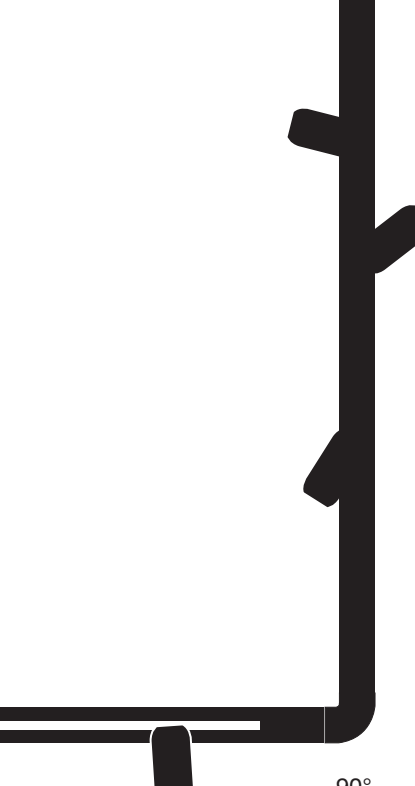
Gople spot offers highly professional performance within the soft geometries that remind in reduced-scale the iconic Gople diffuser.

The spotlight comes in two sizes, corresponding to different power and flux levels, each with multiple beam angles.

Artemide's expertise in managing the different qualities of light is also expressed in the ability to personalise light emissions with custom solutions, selecting the parameters of colour rendering (Gamut index and Fidelity Index) and spectrum quality dedicated to specific display situations.





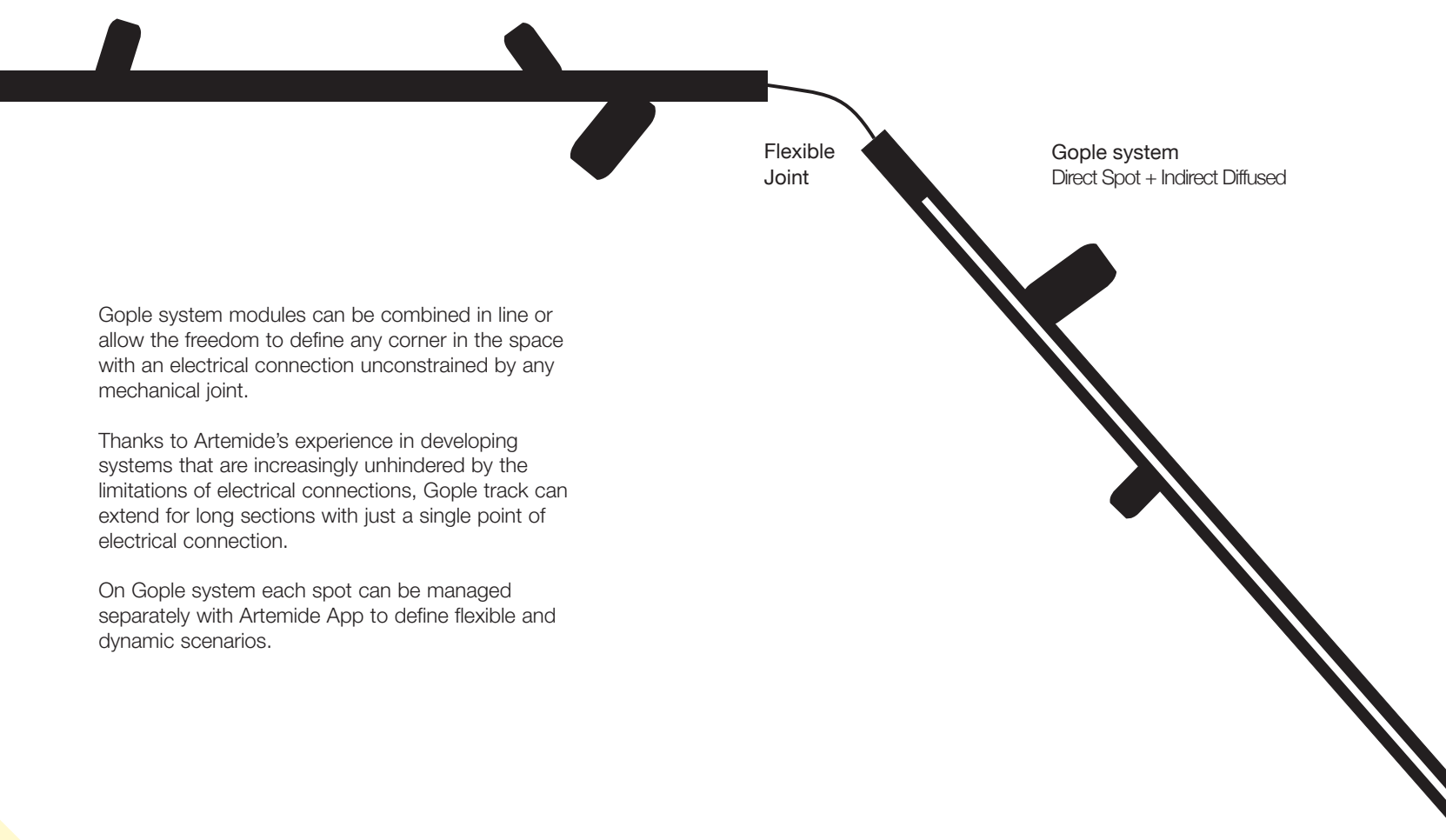


Endless possibilities

90° Joint Gople system
 Direct Spot



Gople system
Direct Spot + Indirect Diffused



Flexible Joint Gople system
 Direct Spot + Indirect Diffused

Gople system modules can be combined in line or allow the freedom to define any corner in the space with an electrical connection unconstrained by any mechanical joint.

Thanks to Artemide's experience in developing systems that are increasingly unhindered by the limitations of electrical connections, Gople track can extend for long sections with just a single point of electrical connection.

On Gople system each spot can be managed separately with Artemide App to define flexible and dynamic scenarios.

GOPLE SYSTEM - MODULES

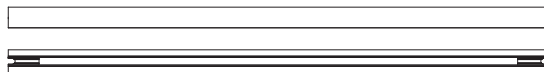


MacAdam 2SDCM
Life L70 (20K) 116750h
CRI =80

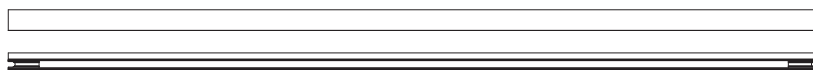
IP20

LINEAR MODULES

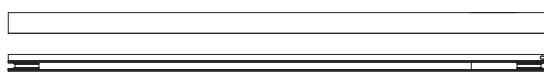
Direct Track 1180 mm



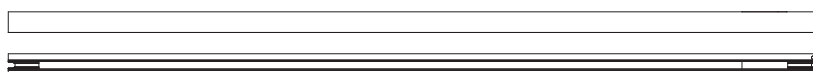
Direct Track 1772 mm



Direct Track + Indirect Emission 1180 mm



Direct Track + Indirect Emission 1772 mm



LINEAR DIRECT TRACK MODULES

Suspension/Ceiling

Length	V
1180 mm	48V
1772 mm	48V

Code

CB003. 01/04

CB004. 01/04



16
059

LINEAR DIRECT TRACK + INDIRECT LIGHT MODULES

Suspension

Length	W	V	Flux	CCT
1180 mm	16W indirect	48V	1420 lm indirect	3000 K
1772 mm	32W indirect	48V	2840 lm indirect	3000 K

Code

CB006. 01/04

CB007. 01/04



16
059

GOPLE SYSTEM - POWER SUPPLY KIT

White Black
 01  04

The APP driver can not be controlled by DALI dimming system and viceversa.

IP20


CEILING

Power supply kit	ND Code	DALI/PUSH/0-10 Code	Artemide App Code
	Ceiling Power supply kit (ND / DALI / PUSH / 0-10/ APP) 150W 400x110x49H	CB500. 01/04	CB501. 01/04
	Ceiling Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W 400x110x49H	CB503. 01/04	CB504. 01/04
			CB505. 01/04

RECESSED

Power supply kit	ND Code	DALI/PUSH/0-10 Code	Artemide App Code
	Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 150W 396x178x108H	CB60001	CB60101
	Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W 396x178x108H	CB60301	CB60401
	Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 320W 396x178x108H	CB60601	CB60701
			CB60801

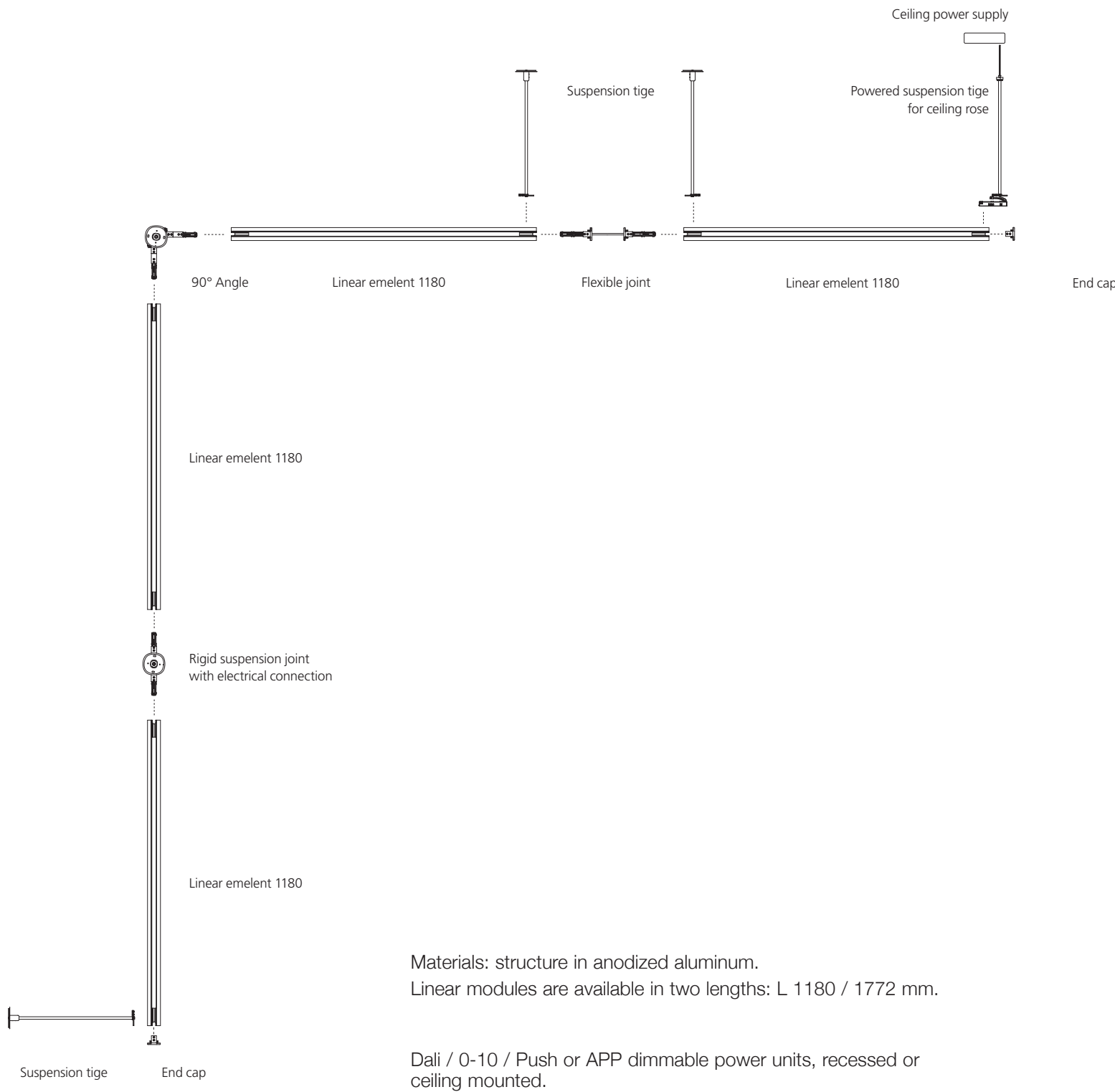
REMOTE

Power supply kit	DALI/PUSH/0-10 Code	Artemide App Code
	Remote power supply kit (DALI / PUSH / 0-10/APP) 240W 313x243x57,5H	CB70001
	Remote power supply kit (DALI / PUSH / 0-10/APP) 320W 313x243x57,5H	CB70201
		CB70301

Optional control devices - BLL wireless switch

	Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.	Code DV1080APP
---	---	-----------------------

Gople system configuration



GOPLE SYSTEM - ACCESSORIES

White Black



IP20
⊕

Suspension / Ceiling accessories

	End cap	<u>Code</u> CB300. 04
	Flexible joint	CB207. 04
	Rigid suspension/ceiling joint with electrical connection	CB208. 01/04

Suspension accessories

	Powered suspension tige for ceiling rose (L=470mm)	<u>Code</u> CB100. 01/04
	Powered suspension tige / ceiling mounted for recessed and remote rose (L=500mm)	CB102. 01/04
	Suspension/ceiling tige	CB103. 01/04
	Powered suspension rigid joint for ceiling rose (L=470mm)	CB209. 01/04
	Powered suspension rigid joint for recessed and remote rose (L=500mm)	CB212. 01/04

Ceiling accessories

	Ceiling tige with powered head	<u>Code</u> CB101. 01/04
	Powered ceiling tige / ceiling mounted for recessed and remote rose	CB112. 01/04
	Suspension/ceiling tige (L=50mm)	CB103. 01/04
	Ceiling rigid joint with powered head	CB211. 01/04
	Powered ceiling rigid joint for recessed and remote rose	CB213. 01/04

GOPLE SYSTEM - 90° ANGLE

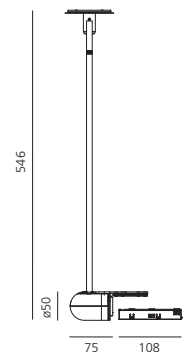
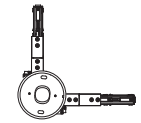
White Black
 01  04

IP20


SUSPENSION / CEILING JOINT

90° Angle with electrical connection

Code
CB400. 01/04

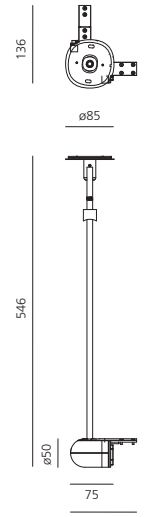
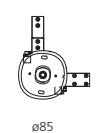


GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE SUSPENSION / CEILING JOINT

90° Left Angle

(with rigid tige for suspension version and rigid tige for ceiling version)

Code
CB401. 01/04

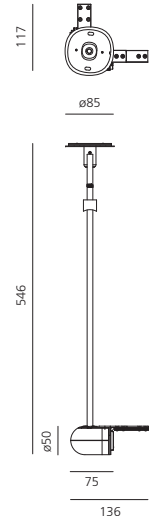
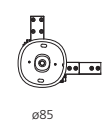


GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE SUSPENSION / CEILING JOINT

90° Right Angle

(with rigid tige for suspension version and rigid tige for ceiling version)

Code
CB402. 01/04





Gople spots

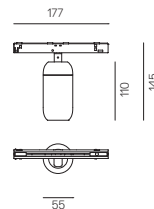


GOPLE SYSTEM - SPOT TRACK

White	Black	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20  
 01	 04						

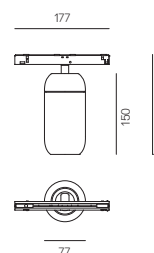
GOPLE 60 SPOT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI
9 W	48V	S 14°	557 lm	2700K	Code CA000. 01/04
			557 lm	3000K	CA010. 01/04
			557 lm	4000K	CA020. 01/04
		*F 21°	556 lm	2700K	CA001. 01/04
			598 lm	3000K	CA011. 01/04
			641 lm	4000K	CA021. 01/04
		*WF 28°	503 lm	2700K	CA002. 01/04
			542 lm	3000K	CA012. 01/04
			580 lm	4000K	CA022. 01/04



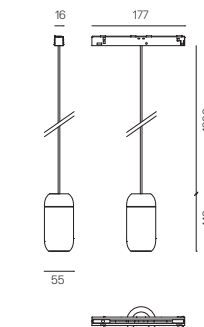
GOPLE 80 SPOT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI
19 W	48V	S 15°	1739 lm	2700K	Code CA100. 01/04
			1837 lm	3000K	CA110. 01/04
			1986 lm	4000K	CA120. 01/04
		F 22°	1779 lm	2700K	CA101. 01/04
			1879 lm	3000K	CA111. 01/04
			2031 lm	4000K	CA121. 01/04
		WF 31°	1845 lm	2700K	CA102. 01/04
			1949 lm	3000K	CA112. 01/04
			2107 lm	4000K	CA122. 01/04



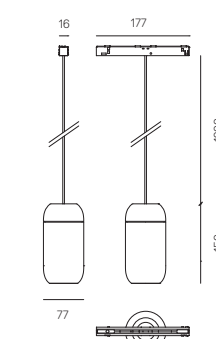
GOPLE 60 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI
9 W	48V	S 14°	557 lm	2700K	Code CA200. 01/04
			557 lm	3000K	CA210. 01/04
			557 lm	4000K	CA220. 01/04
		*F 21°	556 lm	2700K	CA201. 01/04
			598 lm	3000K	CA211. 01/04
			641 lm	4000K	CA221. 01/04
		*WF 28°	503 lm	2700K	CA202. 01/04
			542 lm	3000K	CA212. 01/04
			580 lm	4000K	CA222. 01/04



GOPLE 80 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI
19 W	48V	S 15°	1739 lm	2700K	Code CA300. 01/04
			1837 lm	3000K	CA310. 01/04
			1986 lm	4000K	CA320. 01/04
		F 22°	1779 lm	2700K	CA301. 01/04
			1879 lm	3000K	CA311. 01/04
			2031 lm	4000K	CA321. 01/04
		WF 31°	1845 lm	2700K	CA302. 01/04
			1949 lm	3000K	CA312. 01/04
			2107 lm	4000K	CA322. 01/04



Alphabet of light & Gople system Joints



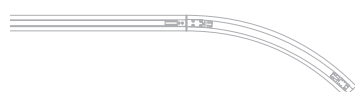
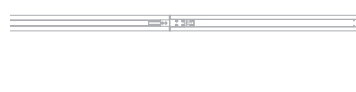
ALPHABET OF LIGHT AND GOPLE SYSTEM - JOINTS

White Black
 
01 **04**

IP20


JOINTS

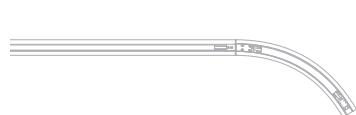
		<u>Code</u>
01	□ Linear - linear joint	CB200. 01/04
02	□ Linear - curve 45° right joint	CB201. 01/04
03	□ Linear - curve 45° left joint	CB202. 01/04
04	□ Linear - curve 60° right joint	CB203. 01/04
05	□ Linear - curve 60° left joint	CB204. 01/04
06	□ Linear - curve up joint	CB205. 01/04
07	□ Linear - curve down joint	CB206. 01/04
08	□ Linear - curve 90° right joint	CB307. 01/04
09	□ Linear - curve 90° left joint	CB306. 01/04



Code CB200.01/04 **JOINT 1**
 □ LINEAR - LINEAR JOINT

Code CB201.01/04 **JOINT 2**
 □ LINEAR - CURVE 45° RIGHT JOINT

Code CB202.01/04 **JOINT 3**
 □ LINEAR - CURVE 45° LEFT JOINT



Code CB203.01/04 **JOINT 4**
 □ LINEAR - CURVE 60° RIGHT JOINT

Code CB204.01/04 **JOINT 5**
 □ LINEAR - CURVE 60° LEFT JOINT

Code CB205.01/04 **JOINT 6**
 □ LINEAR - CURVE UP JOINT

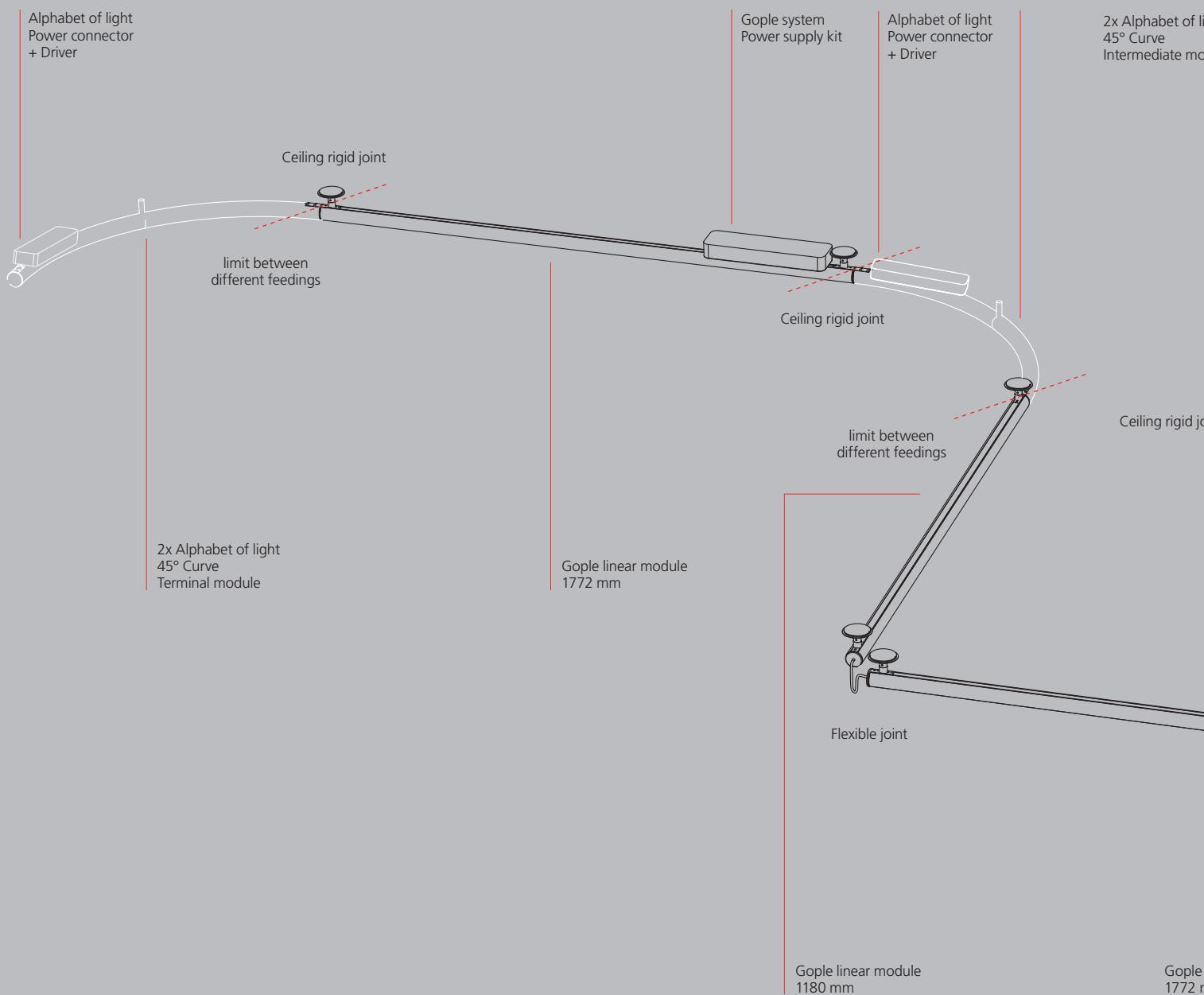


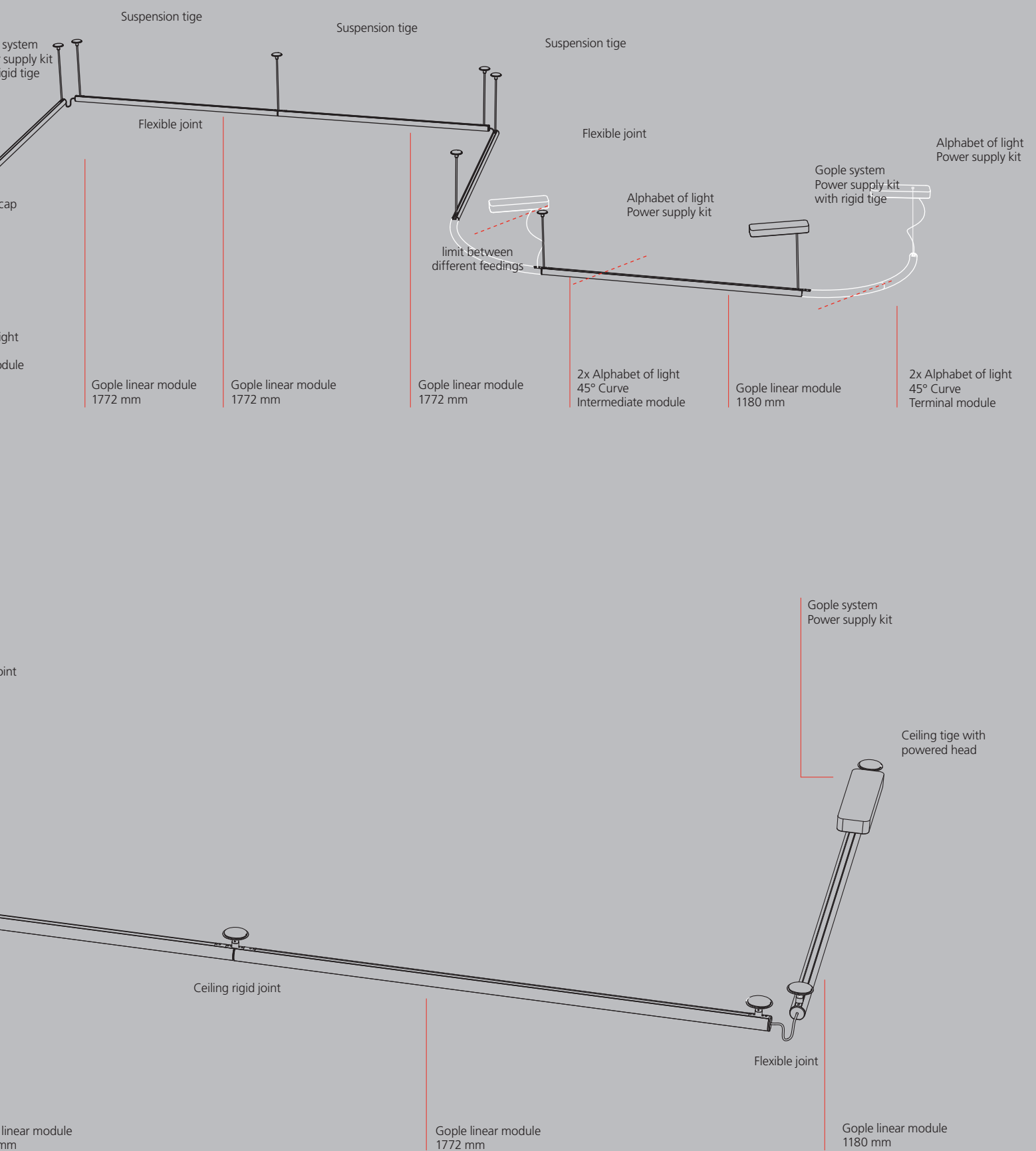
Code CB206.01/04 **JOINT 7**
 □ LINEAR - CURVE DOWN JOINT

Code CB306.01/04 **JOINT 8**
 □ LINEAR - CURVE 90° RIGHT JOINT

Code CB307.01/04 **JOINT 9**
 □ LINEAR - CURVE 90° LEFT JOINT

Alphabet of light & Gople system configuration







Alphabet of light stand alone

Linear

Rectangular

Square

Circular

PATENT OF INVENTION: MECHANICAL AND ELECTRICAL CONNECTION
PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



Materials: structure in anodized natural aluminum,
tube in white diffusing PMMA

Linear modules are available in lengths: 1200 / 1800 / 2400 mm

Rectangular modules are available in size: 1911 x 1321 mm

Square modules are available in size: 1321 / 1911 mm

Circular modules are available in diameters: ø tot 900 / 1550 / 3500 mm



ALPHABET OF LIGHT - LINEAR



*EDP compliance
 EDP
 EPDITALY0430
 12/05/2023
www.edpitaly.it

MacAdam 2SDCM
 Life L80 (10K) 55000h
 CRI =80

IP20

WALL/CEILING

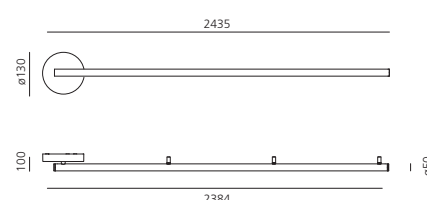
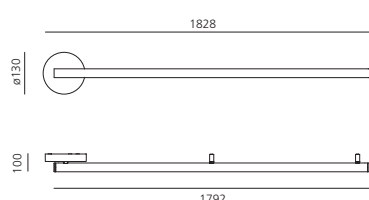
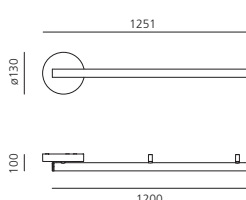
	W	Flux	CCT
Linear 120	35 W	3480 lm	3000K
Linear 180	50 W	5226 lm	3000K
Linear 240	63 W	6968 lm	3000K

DALI / PUSH

Code
1304000A
1305000A
1308000A

APP & PUSH

Code
1304000APP
1305000APP
1308000APP



SUSPENSION

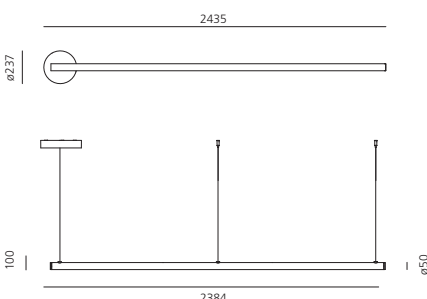
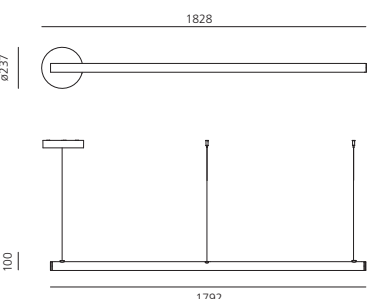
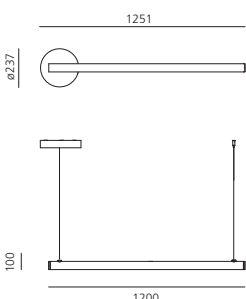
	W	Flux	CCT
Linear 120	35 W	3484 lm	3000K
Linear 180	50 W	5226 lm	3000K
Linear 240	63 W	6968 lm	3000K

DALI / PUSH

Code
1204000A
1205000A
1208000A

APP / PUSH

Code
1204000APP
1205000APP
1208000APP*



4.5 m extension feeding cable + 3 suspension wires L=6m for AoL linear 120/180/240

Code
1209000A

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
 Max N.3 inputs for external push buttons.
 Max 1 m distance.
 Mains power supply required.
 To be installed inside flush mounting boxes or junction boxes.

Code
DV1080APP

ALPHABET OF LIGHT - LINEAR

Opal White XF




Constant current SELV
driver supplied separately

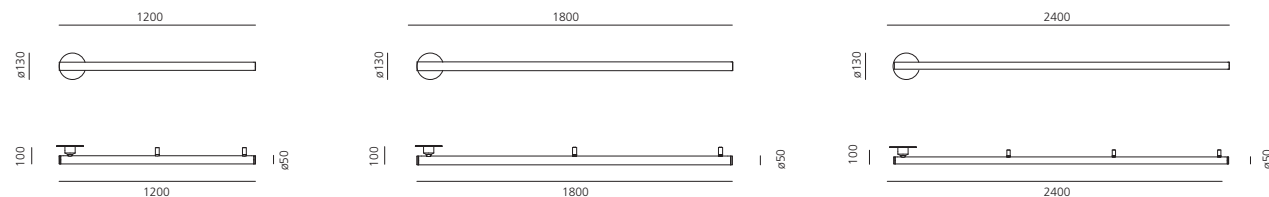
MacAdam 3SDCM
Life L80 (10K) 55000h
CRI=80

IP20


WALL/CEILING SEMI-RECESSED

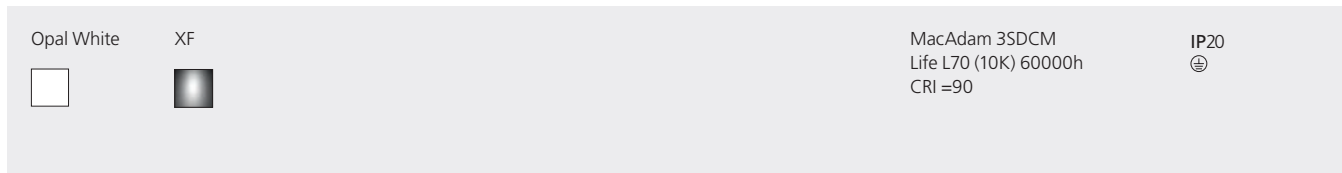
	I	W	Flux	CCT
Linear 120	800mA	29 W	3480 lm	3000K
Linear 180	1200mA	44 W	5226 lm	3000K
Linear 240	1600mA	58 W	6968 lm	3000K

Code
1425000A
1426000A
1427000A

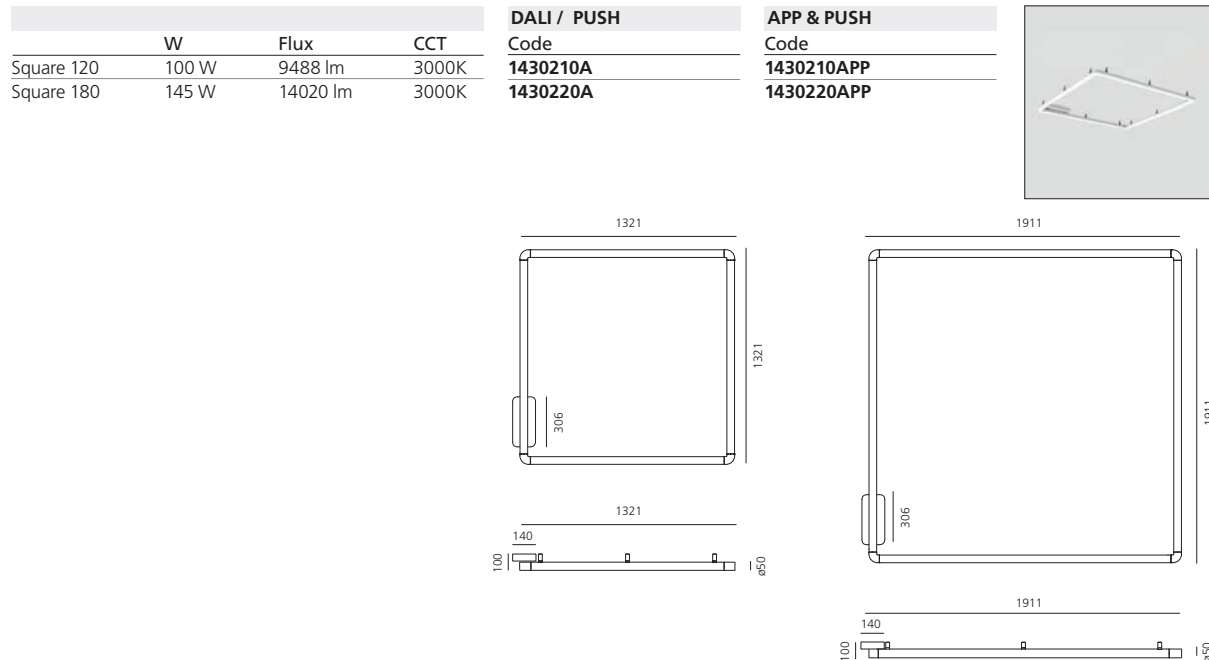


Model	Driver	Vac	Pw	L _{mm}	W _{mm}	H _{mm}	Code
Linear 120	CC 800mA	220-240	35	124	80	22	DALI / 1-10 / PUSH
Linear 120	CC 800mA	220-240	35	124	80	22	APP / PUSH
Linear 180	CC 1200mA	220-240	50	124	80	22	DALI / 1-10 / PUSH
Linear 180	CC 1200mA	220-240	50	124	80	22	APP / PUSH
Linear 240	CC 1600mA	220-240	63	130	76	30	DALI / 1-10 / PUSH
Linear 240	CC 1600mA	220-240	63	130	76	30	APP / PUSH

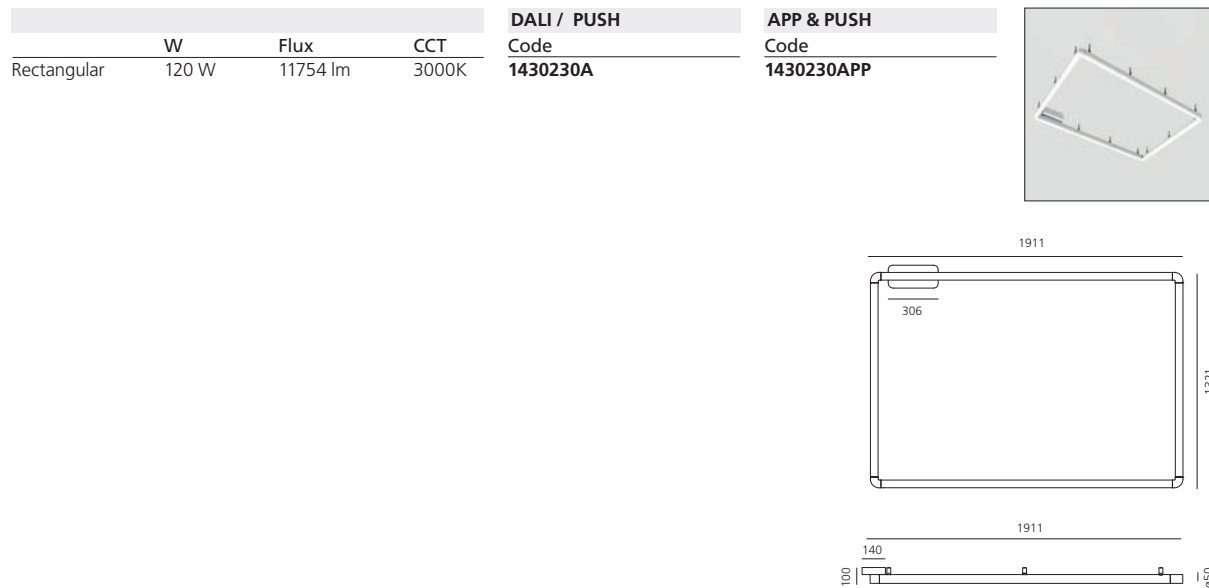
ALPHABET OF LIGHT - RECTANGULAR/SQUARE



SQUARE WALL/CEILING



RECTANGULAR WALL/CEILING



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code
DV1080APP

ALPHABET OF LIGHT - RECTANGULAR/SQUARE

Opal White

XF



MacAdam 3SDCM
Life L70 (10K) 60000h
CRI=90

IP20

SQUARE SUSPENSION

	W	Flux	CCT
Square 120	100 W	9488 lm	3000K
Square 180	145 W	14020 lm	3000K

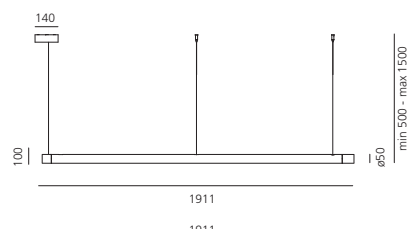
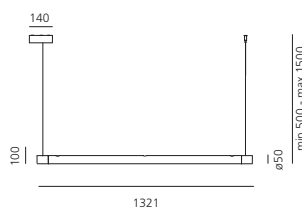
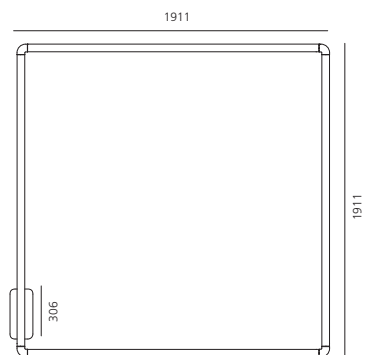
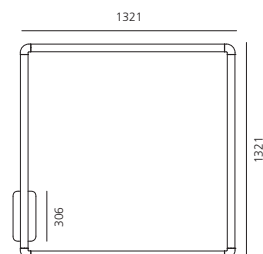
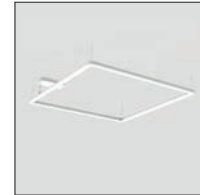
DALI / PUSH

Code
1430010A

APP & PUSH

Code
1430010APP

1430020APP



RECTANGULAR SUSPENSION

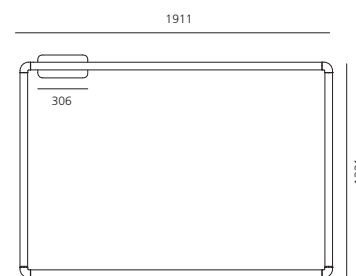
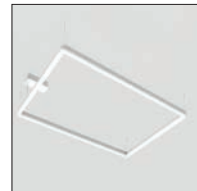
	W	Flux	CCT
Rectangular	120 W	11754 lm	3000K

DALI / PUSH

Code
1430030A

APP & PUSH

Code
1430030APP



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code

DV1080APP

ALPHABET OF LIGHT - RECTANGULAR/SQUARE



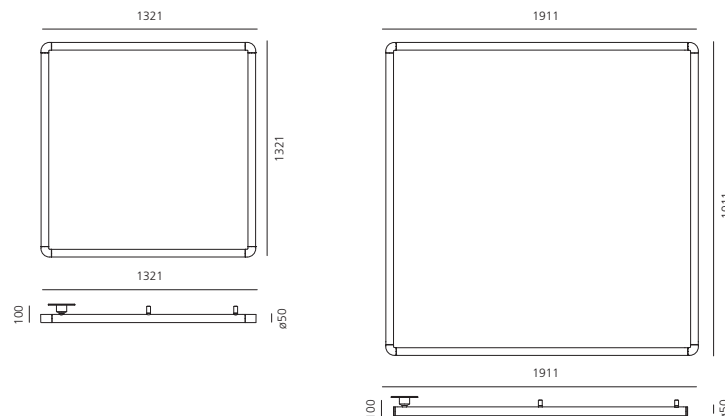
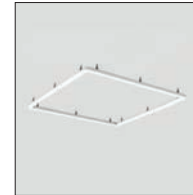
MacAdam 3SDCM
Life L70 (10K) 60000h
CRI=90

IP20

SQUARE WALL/CEILING SEMI-RECESSED

	W	Flux	CCT
Square 120	90 W	9488 lm	3000K
Square 180	138 W	14020 lm	3000K

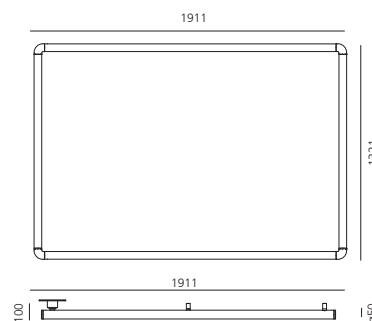
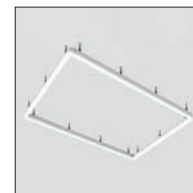
Code
1430110A
1430120A



RECTANGULAR WALL/CEILING SEMI-RECESSED

	W	Flux	CCT
Rectangular	114 W	11754 lm	3000K

Code
1430130A



Wall/Ceiling Semi-recessed Power Units

Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)
APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

Code
2271010A
2271010APP

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code
DV1080APP







ALPHABET OF LIGHT - CIRCULAR



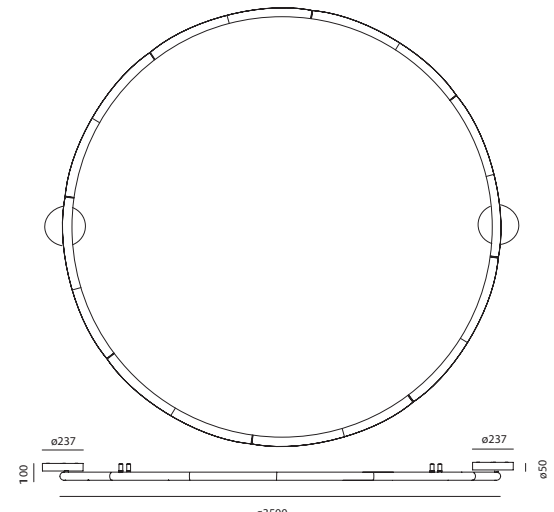
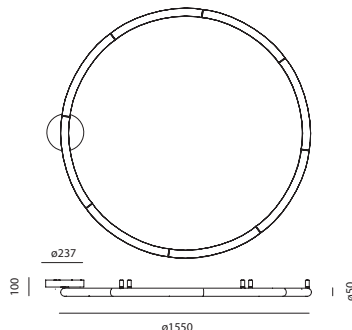
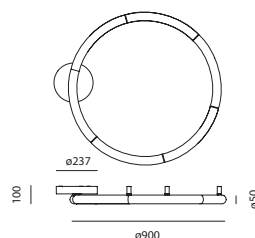
MacAdam 3SDCM
Life L70 (10K) 55000h
CRI =80

IP20

WALL/CEILING

	W	Flux	CCT	DALI / PUSH
Circular ø 90	55 W	6040 lm	3000K	Code 1306000A
Circular ø155	91 W	10740 lm	3000K	Code 1307000A
Circular ø350	180 W	21478 lm	3000K	Code 1214000A

APP & PUSH
Code
1306000APP
1307000APP
1214000APP



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

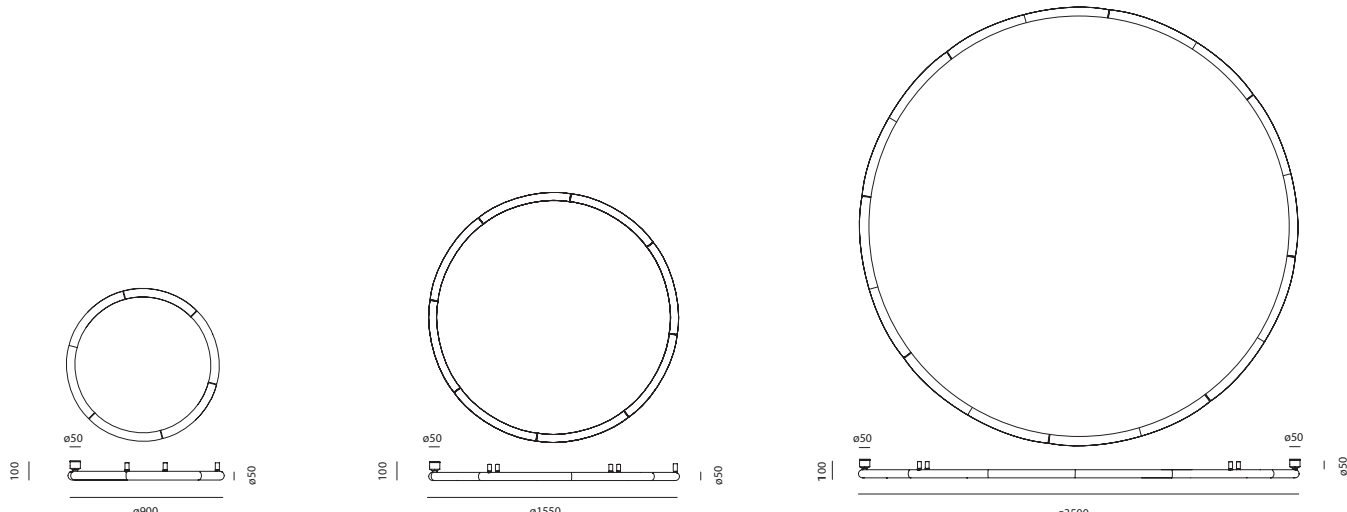
Code
DV1080APP

ALPHABET OF LIGHT - CIRCULAR

Opal White	XF	Constant current SELV driver supplied separately	MacAdam 3SDCM Life L80 (10K) 55000h CRI=80	IP20
------------	----	---	--	------

WALL/CEILING SEMI-RECESSED

	W	Flux	CCT	Code
Circular ø 90	50 W	6040 lm	3000K	1428000A
Circular ø155	86 W	10740 lm	3000K	1429000A
Circular ø350	172 W	21478 lm	3000K	1215000A



Model	Driver	Vac	Pw	L _{mm}	W _{mm}	H _{mm}	Code
Circular Ø90	CC 1400mA	220-240	55	130	76	30	DALI / 1-10 / PUSH
Circular Ø90	CC 1400mA	220-240	55	130	76	30	APP / PUSH
Circular Ø155	CC 1200+1200mA	220-240	91	350	80	23	DALI / 1-10 / PUSH
Circular Ø155	CC 1200+1200mA	220-240	91	350	80	23	APP / PUSH
Circular Ø350	CC 1050+1050mA	220-240	141	350	80	23	DALI / 1-10 / PUSH
Circular Ø350	CC 1050+1050mA	220-240	141	350	80	23	APP / PUSH

ALPHABET OF LIGHT - CIRCULAR



*EDP compliance
 EPD
 12/05/2023
www.epditaly.it

MacAdam 3SDCM
 Life L70 (10K) 55000h
 CRI = 80

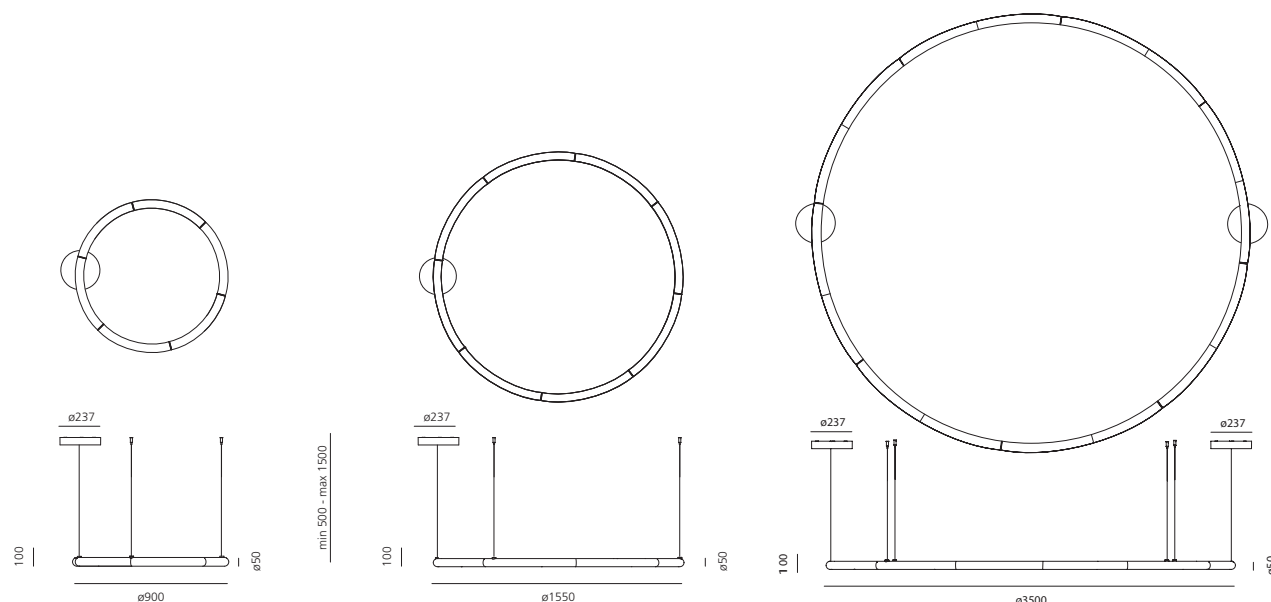
IP20

SUSPENSION

	W	Flux	CCT
Circular Ø 90	55 W	6040 lm	3000K
Circular Ø 155	91 W	10740 lm	3000K
Circular Ø 350	180 W	21478 lm	3000K

DALI / PUSH
Code
1206000A
1207000A*

APP / PUSH
Code
1206000APP
1207000APP
1214000APP



4 extension feeding cable of 4.5 m + 8 suspension wires L=6m for AoL circular Ø350
 4.5 m extension feeding cable + 4 suspension wires L=6m for AoL circular Ø155
 4.5 m extension feeding cable + 3 suspension wires L=6m for AoL circular Ø90

Code
1209200A
1209100A
1209000A

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
 Max N.3 inputs for external push buttons.
 Max 1 m distance.
 Mains power supply required.
 To be installed inside flush mounting boxes or junction boxes.

Code
DV1080APP

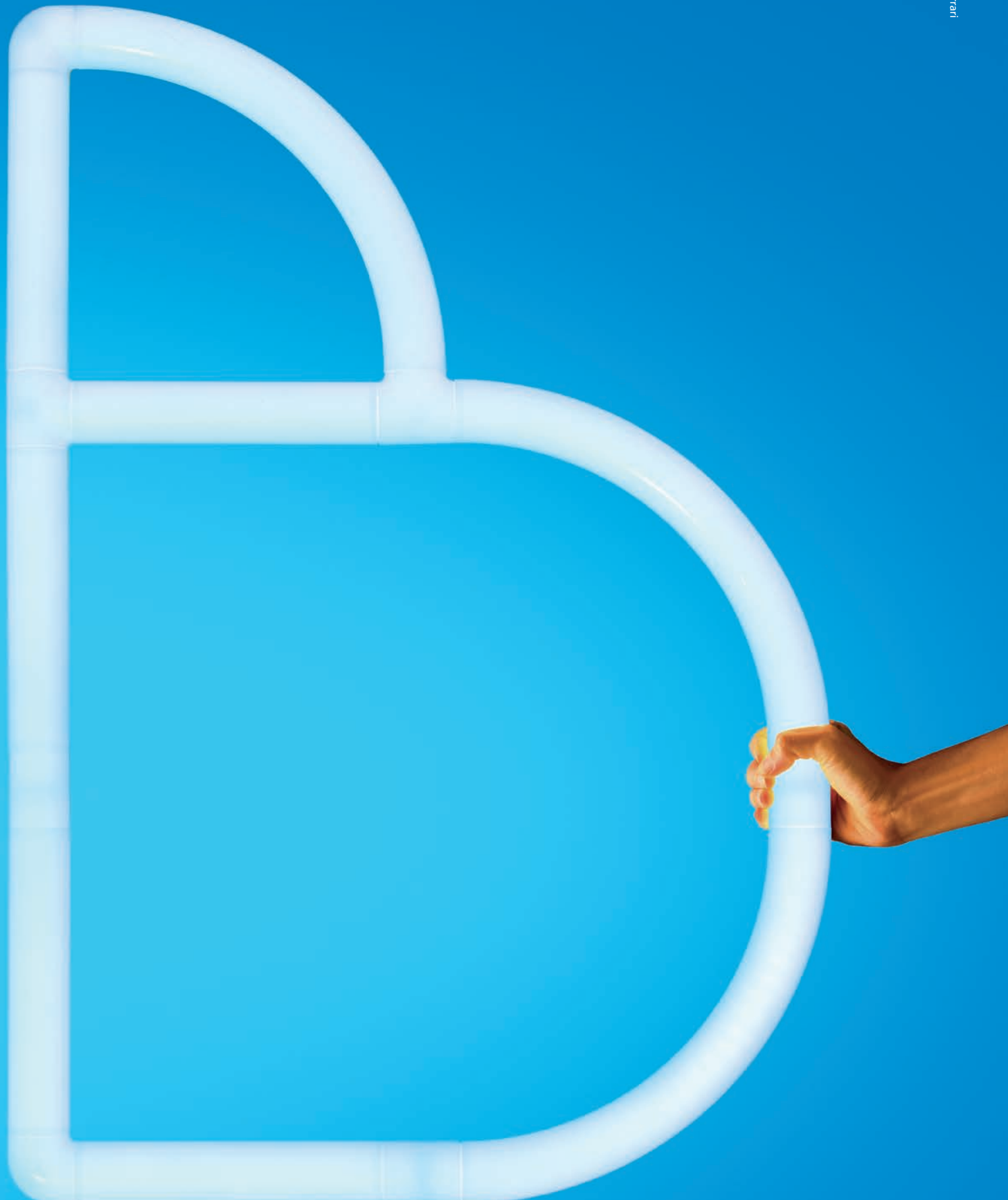






Alphabet of light Letters & Letters Mini



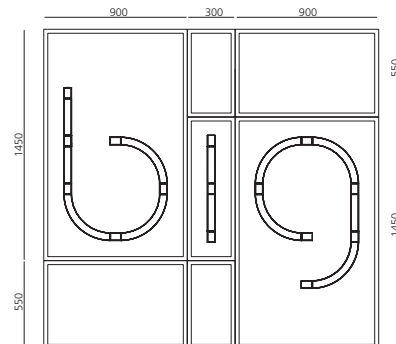




os over the lazy dog

MDF SUPPORT INSTALLATION

The letters are provided mounted on MDF panels to allow installation on any kind of wall. Installation requires creating a counter-frame to accommodate the drivers, supplied separately, and the power cables.



1. Create the supporting frame and provide for power connections for the individual letters.



2. Connect panel **b** to power source.



3. Fix panel **i** and connect panel **i** to power source.



4. Fix panel **i** and connect panel **g** to power source.



5. Fix panel **g** and close using the supplied panels.



6. Complete closing using the supplied panels.



7. Frame ready for finishing.



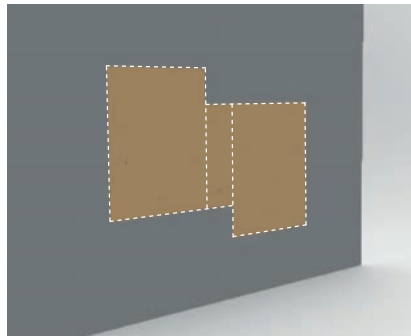
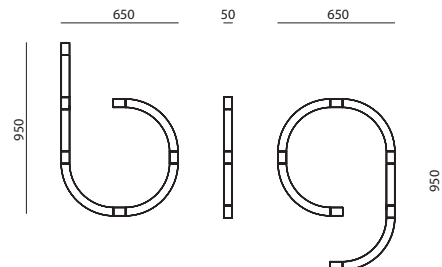
8. Apply the gauze and plaster flush with the gaps between panels.



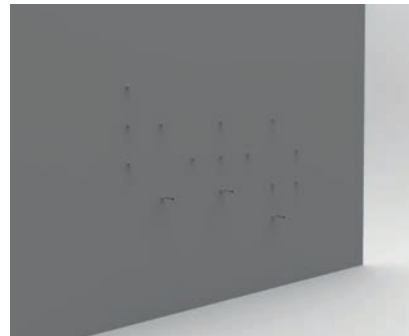
9. Final painting.

CARDBOARD MOUNTING-SUPPORT INSTALLATION

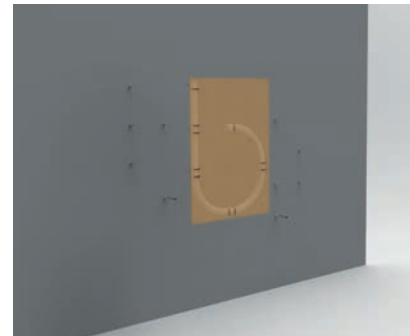
The letters are provided with a packaging that ensures the right support during the installation process. This type of installation is suitable for existing drywalls that have accessible back space for the housing of drivers (code DV1009) supplied separately and cables (power supply 75 W max - 2 letters or more up to max 85% load).



1. Drywall with accessible back space.
Use the provided template to drill the holes and paint the drywall.



2. Install wall pins, identify output points and prepare wiring connections.



3. Connection of letter **b** to first wall output.



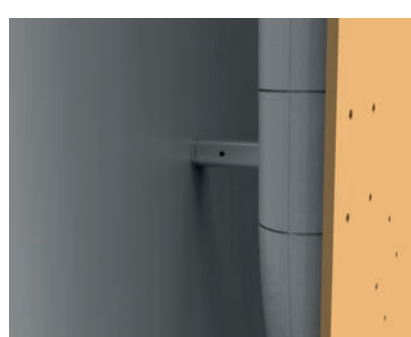
4. Attachment of letter **b** on wall pins.



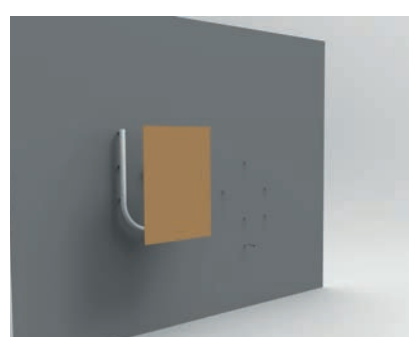
5. Detail of the wall pins fixing.



6. Detail of the wall pins fixing.



7. Removal of the nylon wrapper.



8. Removal of the cardboard support.



9. Repeat the procedure for the other letters.
Finished.



ALPHABET OF LIGHT - LETTERS

Opal White	XF	24VDC Driver supplied separately.	MacAdam 3SDCM Life L80 (10K) 55000h CRI=80	IP20 
------------	----	-----------------------------------	--	---

Uppercase Size

Letter	W	Flux	H x L
Α	36 W	3060 lm	950 x 650
Β	38 W	3240 lm	950 x 650
Γ	22 W	1962 lm	950 x 650
Δ	36 W	3024 lm	950 x 650
Ε	30 W	2538 lm	950 x 650
Φ	22 W	1890 lm	950 x 650
Ϛ	24 W	2079 lm	950 x 650
Η	32 W	2664 lm	950 x 650
Ι	12 W	1008 lm	950 x 50
Ј	24 W	2079 lm	950 x 650
Ϟ	30 W	2556 lm	950 x 650
Ӆ	20 W	1656 lm	950 x 650
Ӎ	46 W	3834 lm	950 x 950
ӎ	30 W	2520 lm	950 x 650
Ӯ	32 W	2808 lm	950 x 650
Ӱ	32 W	2718 lm	950 x 650
Ӳ	36 W	3150 lm	950 x 650
ӳ	36 W	3060 lm	950 x 650
Ӵ	26 W	2295 lm	950 x 650
ӵ	20 W	1674 lm	950 x 650
Ӷ	28 W	2412 lm	950 x 650
ӷ	30 W	2520 lm	950 x 650
Ӹ	46 W	3834 lm	950 x 950
ӹ	32 W	2664 lm	950 x 900
ӻ	24 W	2106 lm	950 x 650
ӻ	50 W	4176 lm	950 x 950
ӻ	44 W	3780 lm	950 x 650
ӻ	44 W	3780 lm	950 x 650
ӻ	32 W	2736 lm	950 x 650

Letters + MDF Support

1201A00A	1211A00A
1201B00A	1211B00A
1201C00A	1211C00A
1201D00A	1211D00A
1201E00A	1211E00A
1201F00A	1211F00A
1201G00A	1211G00A
1201H00A	1211H00A
1201I00A	1211I00A
1201J00A	1211J00A
1201K00A	1211K00A
1201L00A	1211L00A
1201M00A	1211M00A
1201N00A	1211N00A
1201O00A	1211O00A
1201P00A	1211P00A
1201Q00A	1211Q00A
1201R00A	1211R00A
1201S00A	1211S00A
1201T00A	1211T00A
1201U00A	1211U00A
1201V00A	1211V00A
1201W00A	1211W00A
1201X00A	1211X00A
1201Y00A	1211Y00A
1201AE00A	1211AE00A
1201S00A	1211S00A
1201E00A	1211E00A
1201Z00A	1211Z00A

Numbers Size

Letter	W	Flux	H x L
Ͳ	32 W	2808 lm	950 x 650
߱	26 W	2205 lm	950 x 650
߲	32 W	2835 lm	950 x 650
߳	26 W	2304 lm	950 x 650
ߴ	26 W	2214 lm	950 x 650
ߵ	34 W	2943 lm	950 x 650
߶	28 W	2502 lm	950 x 650
߷	22 W	1872 lm	950 x 650
߸	40 W	3456 lm	950 x 650
߹	28 W	2502 lm	950 x 650

Letters	+ MDF Support
1200000A	1210000A
1200100A	1210100A
1200200A	1210200A
1200300A	1210300A
1200400A	1210400A
1200500A	1210500A
1200600A	1210600A
1200700A	1210700A
1200800A	1210800A
1200900A	1210900A

Lowercase Size

Letter	W	Flux	H x L
Ӧ	22 W	1971 lm	650 x 650
Ӧ	26 W	2295 lm	950 x 650
Ӧ	18 W	1638 lm	650 x 650
Ӧ	26 W	2295 lm	950 x 650
Ӧ	22 W	1971 lm	650 x 650
Ӧ	18 W	1557 lm	950 x 350
Ӧ	28 W	2502 lm	950 x 650
Ӧ	26 W	2214 lm	950 x 650
Ӧ	8 W	684 lm	650 x 50
Ӧ	14 W	1215 lm	950 x 350
Ӧ	26 W	2223 lm	950 x 650
Ӧ	12 W	1008 lm	950 x 50
Ӧ	34 W	2862 lm	650 x 950
Ӧ	22 W	1872 lm	650 x 650
Ӧ	24 W	2160 lm	650 x 650
Ӧ	26 W	2295 lm	950 x 650
Ӧ	26 W	2295 lm	950 x 650
Ӧ	14 W	1233 lm	650 x 350
Ӧ	24 W	2079 lm	650 x 650
Ӧ	18 W	1557 lm	950 x 350
Ӧ	22 W	1872 lm	650 x 650
Ӧ	20 W	1746 lm	650 x 650
Ӧ	28 W	2394 lm	650 x 950
Ӧ	16 W	1368 lm	650 x 650
Ӧ	28 W	2421 lm	950 x 650
Ӧ	34 W	3069 lm	650 x 950
Ӧ	32 W	2808 lm	650 x 650
Ӧ	28 W	2511 lm	650 x 650
Ӧ	28 W	2421 lm	650 x 650

Letters + MDF Support

1202a00A	1212a00A
1202b00A	1212b00A
1202c00A	1212c00A
1202d00A	1212d00A
1202e00A	1212e00A
1202f00A	1212f00A
1202g00A	1212g00A
1202h00A	1212h00A
1202i00A	1212i00A
1202m00A	1212m00A
1202n00A	1212n00A
1202o00A	1212o00A
1202p00A	1212p00A
1202q00A	1212q00A
1202r00A	1212r00A
1202s00A	1212s00A
1202t00A	1212t00A
1202u00A	1212u00A
1202v00A	1212v00A
1202w00A	1212w00A
1202x00A	1212x00A
1202y00A	1212y00A
1202ae00A	1212ae00A
1202s00A	1212s00A
1202f00A	1212f00A
1202z00A	1212z00A

Driver

Driver	Vin (V)	Vout (V)	L _{mm}	W _{mm}	H _{mm}	IP	Code
75 W	220-240Vac	24Vdc	180	52	30	20	Undimmable DV1009

Broken Nature "La Nazione delle Piante", Triennale di Milano,
Ph. Federico Villa



"There is nothing more beautiful than a day
out of their way to make it beautiful for others."
Henry David Thoreau

BIG

ALPHABET OF LIGHT - LETTERS MINI

Opal White

XF



24VDC Driver supplied separately.

MacAdam 3SDCM
Life L70 (10K) 102000h
CRI =90

IP20

Size

Letter	W	Flux	H x L
A	11 W	1151 lm	355 x 245
B	12 W	1233 lm	355 x 245
C	7 W	740 lm	355 x 245
D	11 W	1151 lm	355 x 245
E	9 W	946 lm	355 x 245
F	7 W	699 lm	355 x 245
G	8 W	781 lm	355 x 245
H	10 W	987 lm	355 x 245
I	4 W	370 lm	355 x 25
J	8 W	781 lm	355 x 245
K	9 W	946 lm	355 x 245
L	6 W	616 lm	355 x 245
M	14 W	1439 lm	355 x 355
N	9 W	946 lm	355 x 245
O	11 W	1069 lm	355 x 245
P	10 W	1027 lm	355 x 245
Q	12 W	1192 lm	355 x 245
R	11 W	1151 lm	355 x 245
S	9 W	863 lm	355 x 245
T	6 W	616 lm	355 x 245
U	9 W	905 lm	355 x 245
V	9 W	946 lm	355 x 245
W	14 W	1439 lm	355 x 355
X	10 W	986 lm	343 x 343
Y	8 W	781 lm	355 x 245
À	15 W	1562 lm	355 x 355
Ø	14 W	1439 lm	355 x 245
Þ	13 W	1357 lm	433 x 245
Ñ	13 W	1027 lm	355 x 245

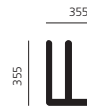
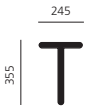
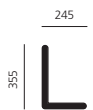
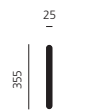
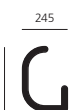
Letters
1215A00A
1215B00A
1215C00A
1215D00A
1215E00A
1215F00A
1215G00A
1215H00A
1215I00A
1215J00A
1215K00A
1215L00A
1215M00A
1215N00A
1215O00A
1215P00A
1215Q00A
1215R00A
1215S00A
1215T00A
1215U00A
1215V00A
1215W00A
1215X00A
1215Y00A
1215AE00A
1215S00A
1215£00A
1215Z00A

Driver

Driver	Vin (V)	Vout (V)	L _{mm}	W _{mm}	H _{mm}	IP	Code
75 W	220-240Vac	24Vdc	180	52	30	20	Undimmable DV1009
30 W	220-240Vac	24Vdc	153	41	32	20	Undimmable DV1032
Dimmer	24Vdc	24Vdc PWM	80	54	24	20	Dimmable DV1048 Dali/0-10V/Push

220-240Vac CV Selv Driver DV1009/DV1032 Vout 24Vdc

220-240Vac CV Selv Driver DV1009/DV1032 24Vdc DIMMING Dimmer DV1048 Vout 24Vdc PWM



Funivia

Carlotta de Bevilacqua
2020

PATENT OF INVENTION: ENERGETIC AND INTELLIGENT NET
PATENT OF INVENTION: SHARP



For further information on Funivia
visit artemide.com

C3 Creative Code and Content project by DNA Dina Andersen, Munich, Germany ph. Linus Linther

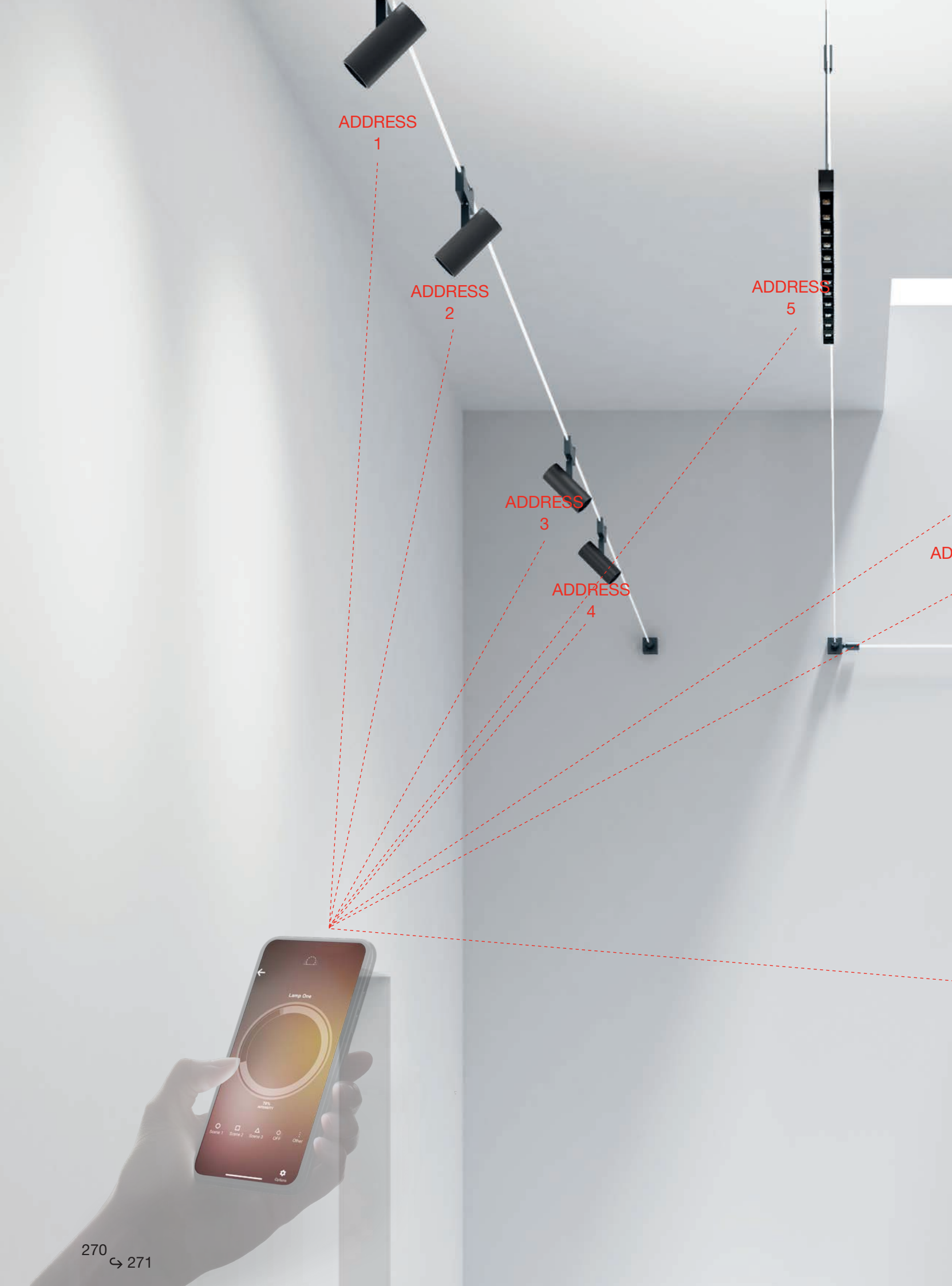
Energetic and structural net

Funivia is powered at 48Vdc

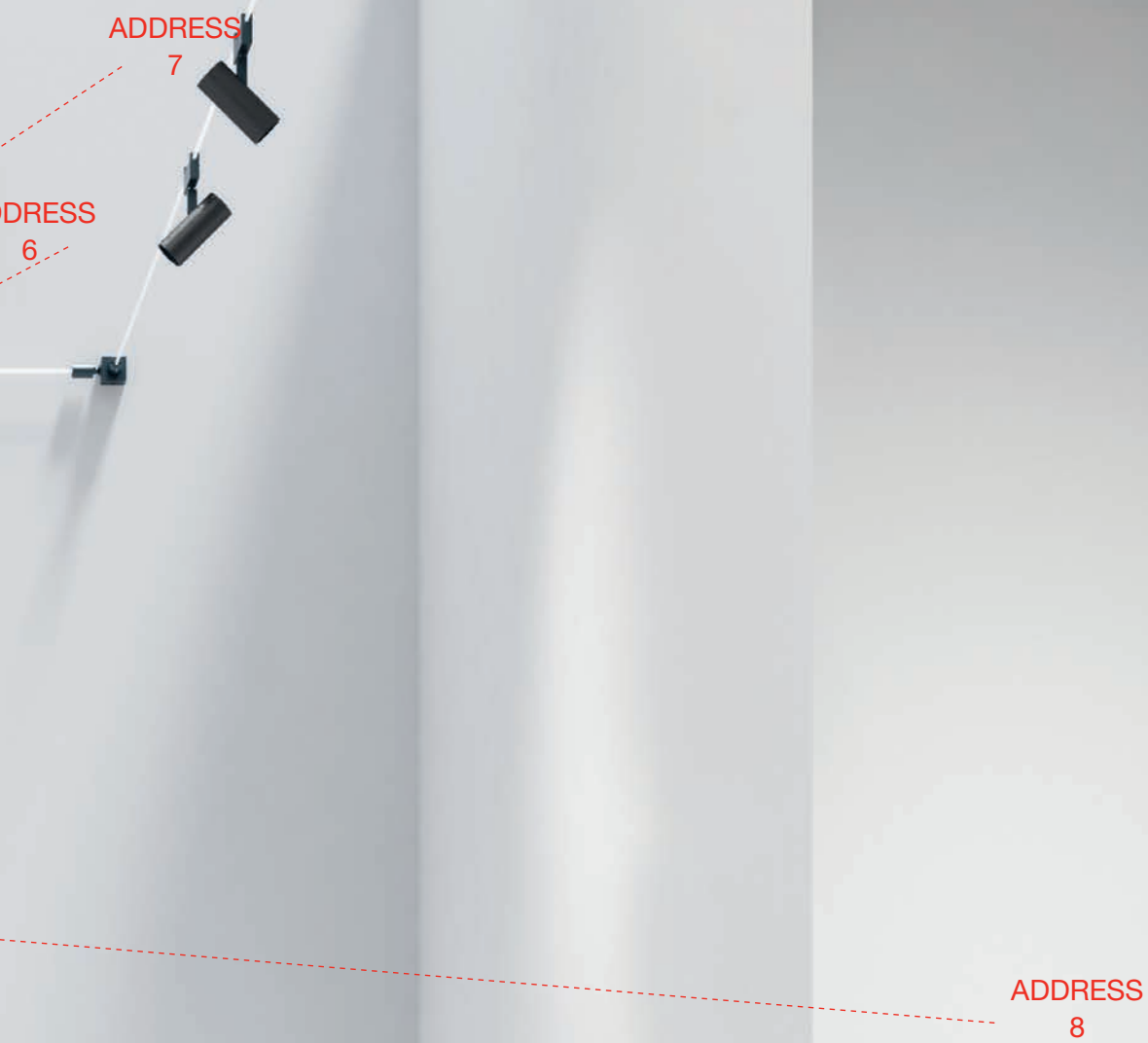


The cable with a special minimum section that can withstand mechanical tension and thermal stress, is the channel that distributes the system's energy and the key element the lighting appliances connect to.





Funivia is fully addressable



Each lighting appliance can be managed separately by Artemide App ensuring real-time interaction.



Multiclick mode

Short pressures to regulate n.6 intensity levels
(100-80-60-40-20-0%)

Dimming mode

Long pressure to dim continuously (100-0%)



Funivia is push dimmable

Each lighting appliance can be managed also through a push dimming button on board activable with a simple common tool. It offers a dynamic and reconfigurable management during installation or for answering to specific project's needs. Budget wise and fast delivery solution.

Funivia infrastructure





Cable

Cable reinforced with aramid fiber*

L	C
5 x 8 x 5000 mm	<input type="radio"/> ● <input checked="" type="radio"/> ○ <input type="radio"/>
5 x 8 x 10000 mm	<input type="radio"/> ● <input checked="" type="radio"/> ○ <input type="radio"/>
5 x 8 x 20000 mm	<input type="radio"/> ● <input checked="" type="radio"/> ○ <input type="radio"/>

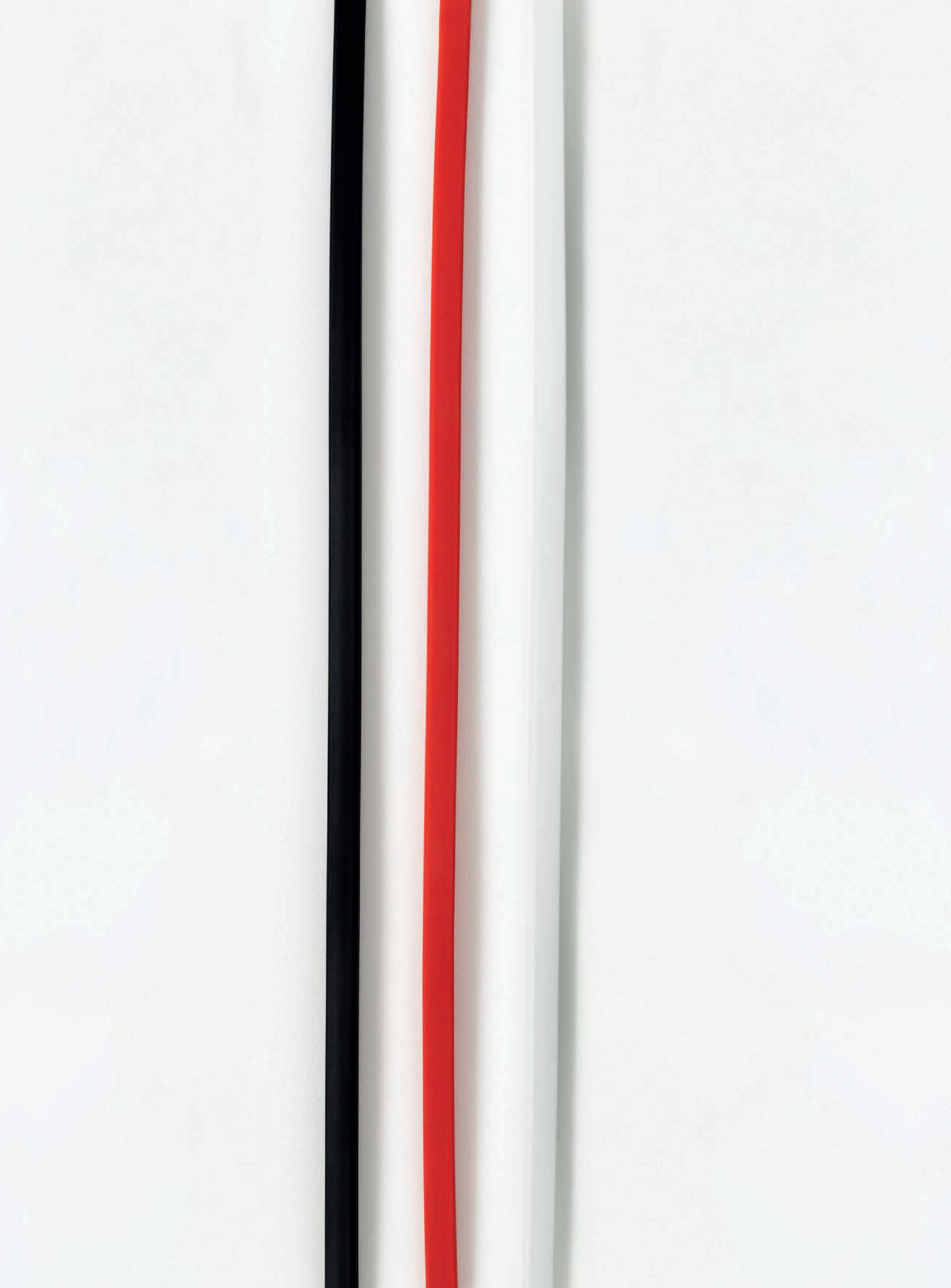
Code
FV00001
FV00004
FV00008
FV00101
FV00104
FV00108
FV00201
FV00204
FV00208



* Dedicated tool Funivia key included.

8 : _____

5 : _____



Mechanical joints

Cube

L

60 x 60 h 60 mm

C

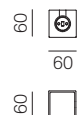


Code

FV01004



60
60
60



Tensioner

C

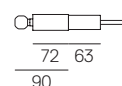


Code

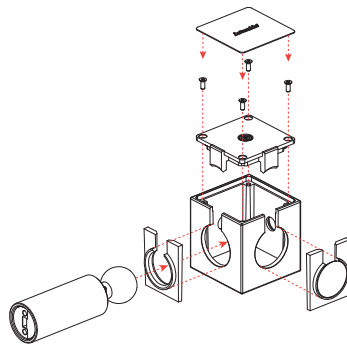
FV03004



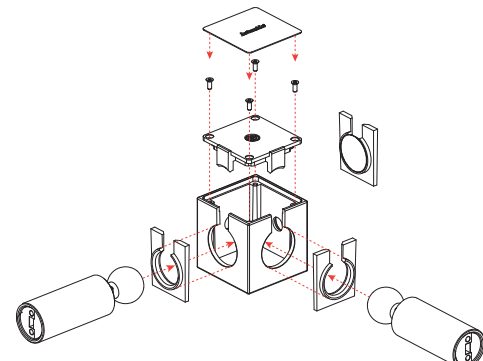
72 63
90

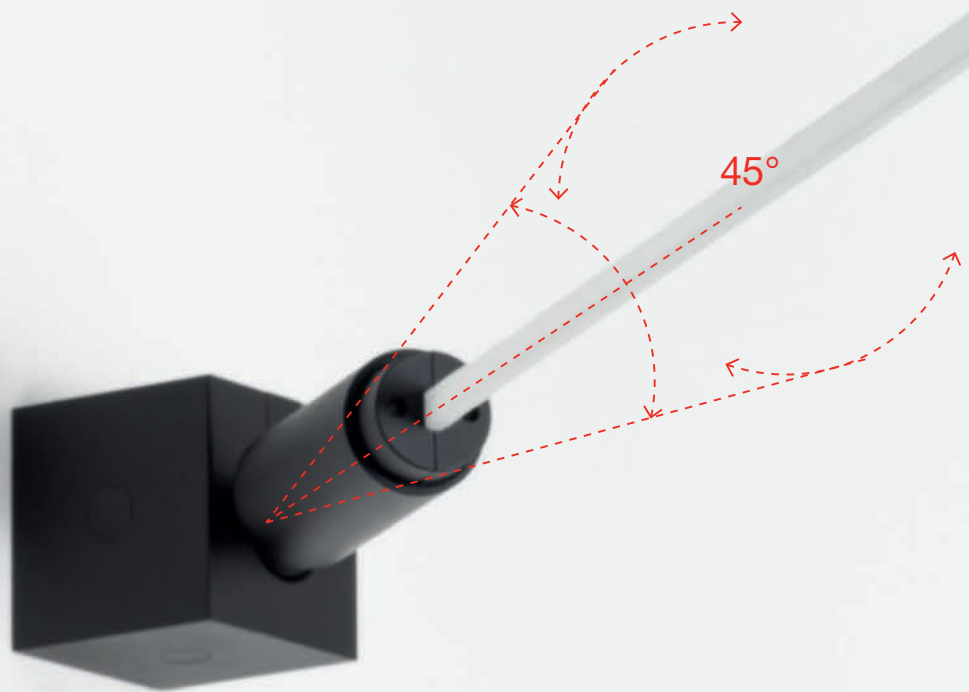


n.1 Cube FV01004 + n.1 Tensioner FV03004

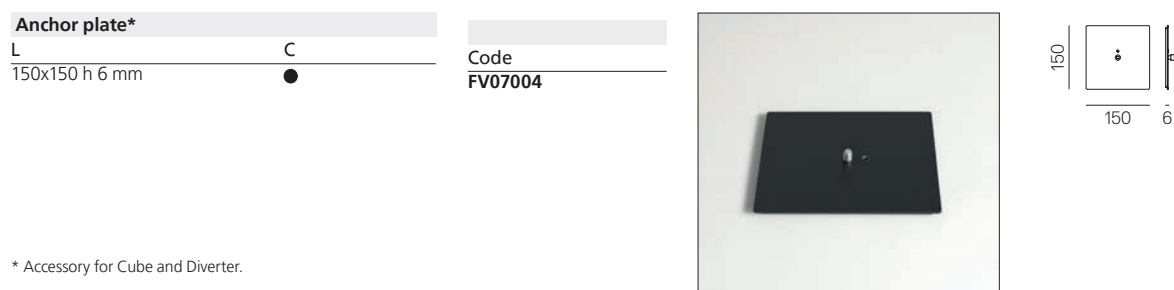
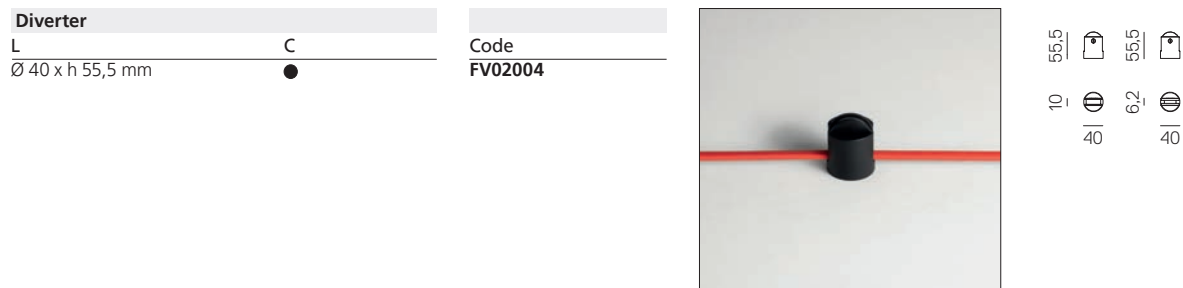


n.1 Cube FV01004 + n.2 Tensioners FV03004

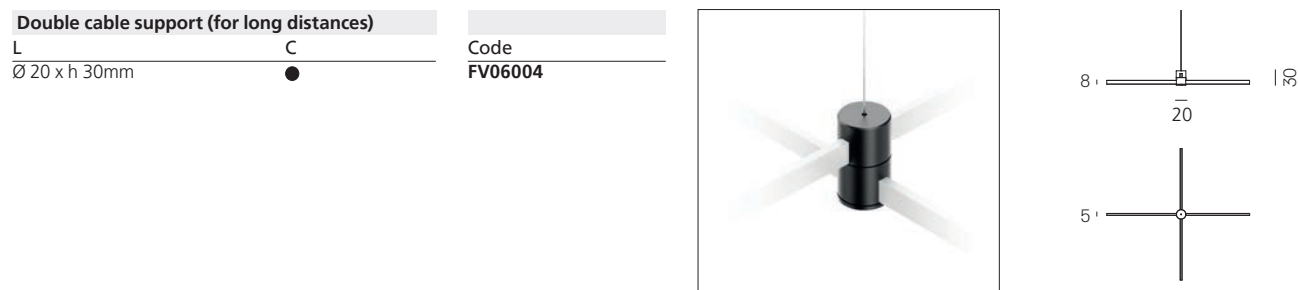
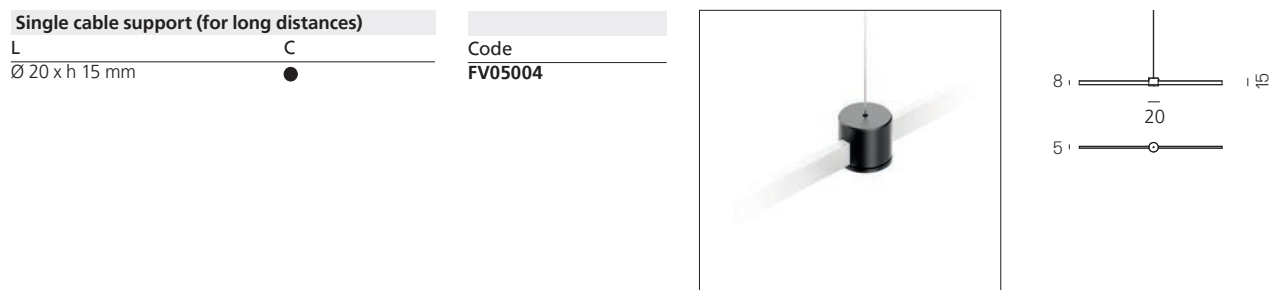




Mechanical joints



* Accessory for Cube and Diverter.





Electrical connections

Power device

L
102 x 20 h x 48,6 mm

C



Code

FV04004



48,6
101,8 20

Remote wiring recessed grommet

Ø 60 x h 63 mm

C



Code

FV09001



60
63

Power unit kits

Rose - Power supply

240W Ceiling power supply kit for suspension and ceiling modules
230VAC-48VDC - IP20 ⚡ - 400x110x50h

150W Ceiling power supply kit for suspension and ceiling modules
230VAC-48VDC - IP20 ⚡ - 400x110x50h

Undimmable

Code

FV151040

FV150040



Recessed Power supply for suspension installation

150W Recessed power supply kit for suspension module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

240W Recessed power supply kit for suspension module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

320W Recessed power supply kit for suspension module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

Undimmable

Code

FV170010

FV171010

FV172010



Recessed Power supply for ceiling installation

150W Recessed power supply kit for ceiling module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

240W Recessed power supply kit for ceiling module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

320W Recessed power supply kit for ceiling module
230VAC-48VDC - IP20 ⚡ - 395x165x107h

Undimmable

Code

FV180010

FV181010

FV182010



Remote Power supply

240W Remote power supply unit
230VAC-48VDC - IP20 ⚡ - 313x243x57,5h

320W Remote power supply unit
230VAC-48VDC - IP20 ⚡ - 313x243x57,5h

Undimmable

Code

FV161000

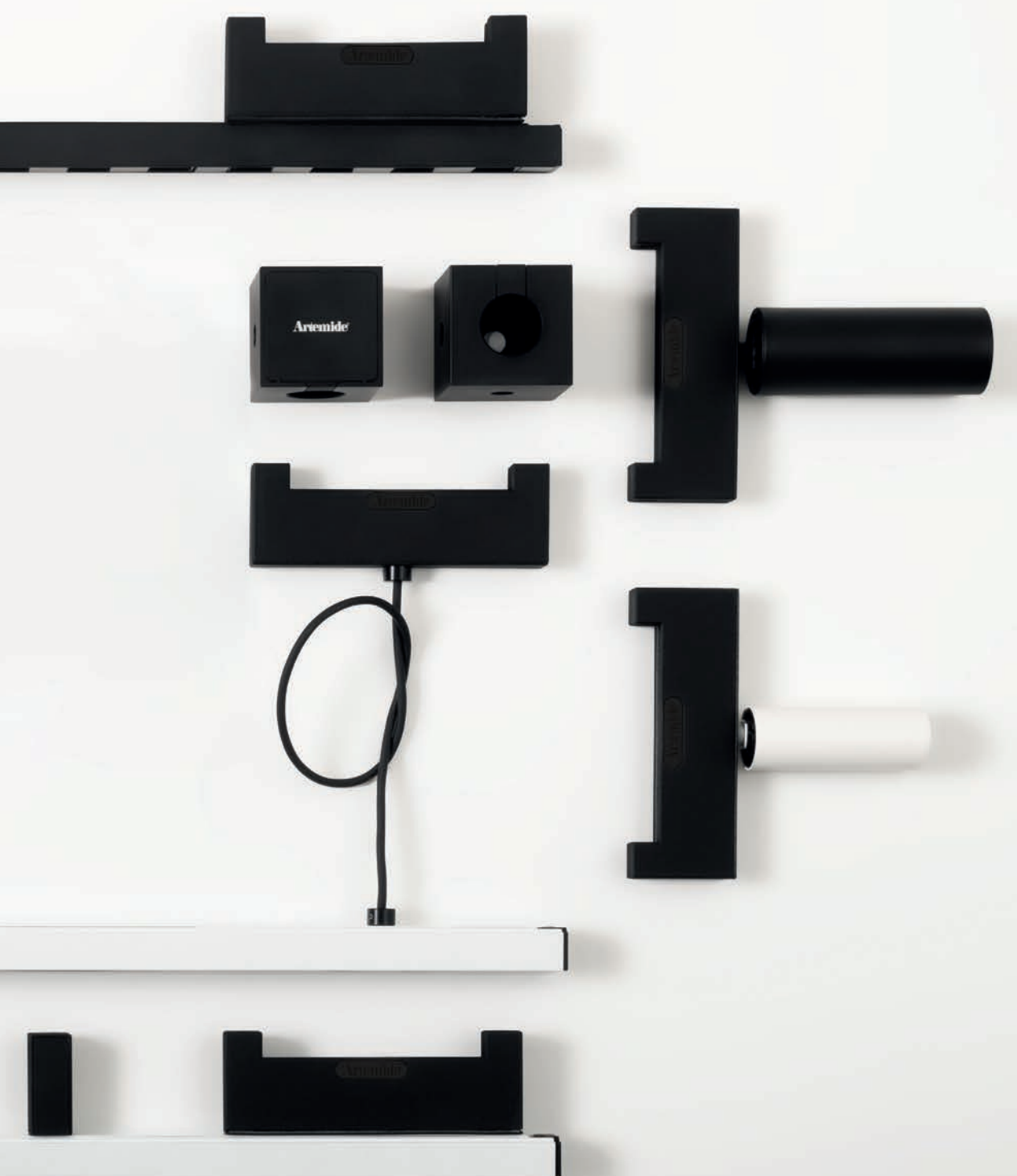
FV162000



Multiple light performances

Integrating different performances





VECTOR FUNIVIA

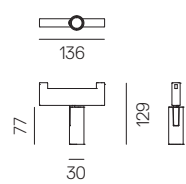


VECTOR 30 FUNIVIA

VECTOR 30				
W	Beam	Flux	CCT	C
6,5 W	S 6°	307 lm	2700K	○
		329 lm	3000K	●
		329 lm	4000K	○
7 W	F 24°	313 lm	2700K	○
		335 lm	3000K	●
		335 lm	4000K	○
7 W	WF 40°	254 lm	2700K	○
		272 lm	3000K	●
		272 lm	4000K	○

PUSH
Code
FU00001
FU00004
FU01001
FU01004
FU02001
FU02004
FU00101
FU00104
FU01101
FU01104
FU02101
FU02104
FU00201
FU00204
FU01201
FU01204
FU02201
FU02204

APP
Code
FU00001APP
FU00004APP
FU01001APP
FU01004APP
FU02001APP
FU02004APP
FU00101APP
FU00104APP
FU01101APP
FU01104APP
FU02101APP
FU02104APP
FU00201APP
FU00204APP
FU01201APP
FU01204APP
FU02201APP
FU02204APP

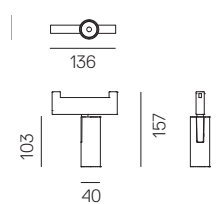


VECTOR 40 FUNIVIA

VECTOR 40				
W	Beam	Flux	CCT	C
10 W	S 13°	544 lm	2700K	○
		541 lm	3000K	●
		541 lm	4000K	○
10 W	*F 20°	543 lm	2700K	○
		584 lm	3000K	●
		626 lm	4000K	○
10 W	*WF 28°	491 lm	2700K	○
		529 lm	3000K	●
		566 lm	4000K	○

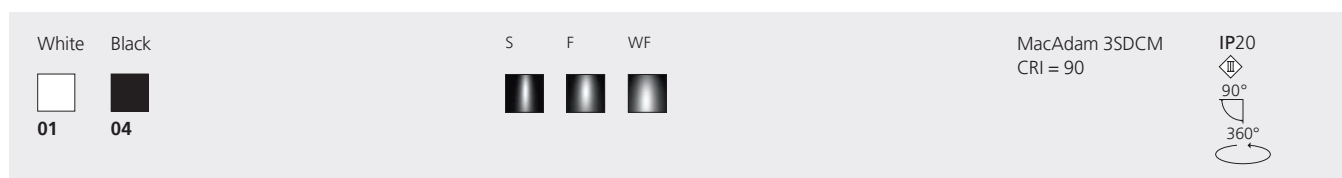
PUSH
Code
FU10001
FU10004
FU11001
FU11004
FU12001
FU12004
FU10101
FU10104
FU11101
FU11104
FU12101
FU12104
FU10201
FU10204
FU11201
FU11204
FU12201
FU12204

APP
Code
FU10001APP
FU10004APP
FU11001APP
FU11004APP
FU12001APP
FU12004APP
FU10101APP
FU10104APP
FU11101APP
FU11104APP
FU12101APP
FU12104APP
FU10201APP
FU10204APP
FU11201APP
FU11204APP
FU12201APP
FU12204APP



157

VECTOR FUNIVIA

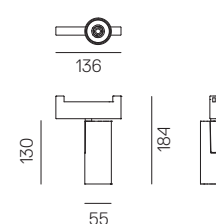


VECTOR 55 FUNIVIA

VECTOR 55		Beam	Flux	CCT	C
23 W		S 13°	1636 lm	2700K	○
			1703 lm	3000K	●
			1729 lm	4000K	○
23 W		F 20°	1654 lm	2700K	○
			1721 lm	3000K	●
			1748 lm	4000K	○
23 W		WF 28°	1717 lm	2700K	○
			1787 lm	3000K	●
			1815 lm	4000K	○

APP
Code
FU20001APP
FU20004APP
FU21001APP
FU21004APP
FU22001APP
FU22004APP
FU20101APP
FU20104APP
FU21101APP
FU21104APP
FU22101APP
FU22104APP
FU20201APP
FU20204APP
FU21201APP
FU21204APP
FU22201APP
FU22204APP

PUSH
Code
FU20001
FU20004
FU21001
FU21004
FU22001
FU22004
FU20101
FU20104
FU21101
FU21104
FU22101
FU22104
FU20201
FU20204
FU21201
FU21204
FU22201
FU22204



Accessories	Color	Vector 40	Vector 55
		Code	Code
	Accessories holder	AP90100	AP91100
	Lens for elliptical emission	AP90200	AP91200
	Soft filter	AP90300	AP91300
	Anti-dazzle louvre	AP90400	AP91400
	Adjustable dowsers	●	AP91500

VECTOR PENDANT FUNIVIA

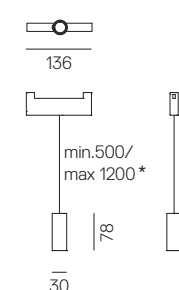


VECTOR 30 PENDANT FUNIVIA

VECTOR 30				
W	Beam	Flux	CCT	C
6,5 W	S 6°	307 lm	2700K	○
		329 lm	3000K	●
		329 lm	4000K	○
7 W	F 24°	313 lm	2700K	○
		335 lm	3000K	●
		335 lm	4000K	○
7 W	WF 40°	254 lm	2700K	○
		272 lm	3000K	●
		272 lm	4000K	○

PUSH
Code
FU30001
FU30004
FU31001
FU31004
FU32001
FU32004
FU30101
FU30104
FU31101
FU31104
FU32101
FU32104
FU30201
FU30204
FU31201
FU31204
FU32201
FU32204

APP
Code
FU30001APP
FU30004APP
FU31001APP
FU31004APP
FU32001APP
FU32004APP
FU30101APP
FU30104APP
FU31101APP
FU31104APP
FU32101APP
FU32104APP
FU30201APP
FU30204APP
FU31201APP
FU31204APP
FU32201APP
FU32204APP

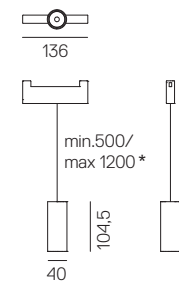
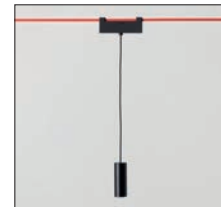


VECTOR 40 PENDANT FUNIVIA

VECTOR 40				
W	Beam	Flux	CCT	C
10 W	S 13°	544 lm	2700K	○
		541 lm	3000K	●
		541 lm	4000K	○
10 W	*F 20°	543 lm	2700K	○
		584 lm	3000K	●
		626 lm	4000K	○
10 W	*WF 28°	491 lm	2700K	○
		529 lm	3000K	●
		566 lm	4000K	○

PUSH
Code
FU40001
FU40004
FU41001
FU41004
FU42001
FU42004
FU40101
FU40104
FU41101
FU41104
FU42101
FU42104
FU40201
FU40204
FU41201
FU41204
FU42201
FU42204

APP
Code
FU40001APP
FU40004APP
FU41001APP
FU41004APP
FU42001APP
FU42004APP
FU40101APP
FU40104APP
FU41101APP
FU41104APP
FU42101APP
FU42104APP
FU40201APP
FU40204APP
FU41201APP
FU41204APP
FU42201APP
FU42204APP



VECTOR PENDANT FUNIVIA

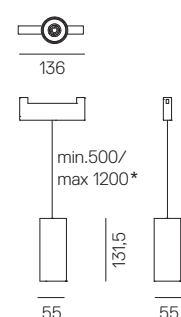
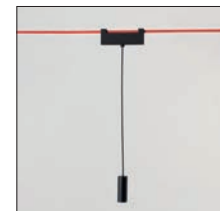


VECTOR 55 PENDANT FUNIVIA

VECTOR 55				
W	Beam	Flux	CCT	C
23 W	S 13°	1636 lm	2700K	○
		1703 lm	3000K	●
		1729 lm	4000K	○
23 W	F 20°	1654 lm	2700K	○
		1721 lm	3000K	●
		1748 lm	4000K	○
23 W	WF 28°	1717 lm	2700K	○
		1787 lm	3000K	●
		1815 lm	4000K	○

PUSH
Code
FU50001
FU50004
FU51001
FU51004
FU52001
FU52004
FU50101
FU50104
FU51101
FU51104
FU52101
FU52104
FU50201
FU50204
FU51201
FU51204
FU52201
FU52204

APP
Code
FU50001APP
FU50004APP
FU51001APP
FU51004APP
FU52001APP
FU52004APP
FU50101APP
FU50104APP
FU51101APP
FU51104APP
FU52101APP
FU52104APP
FU50201APP
FU50204APP
FU51201APP
FU51204APP
FU52201APP
FU52204APP



* No cuttable wire.
Clips included to adjust the length.

IE Shop, project by MatStudio, Madrid, Spain, ph. Juan Perez





SHARP FUNIVIA



SHARP FUNIVIA

SHARP 8 LED

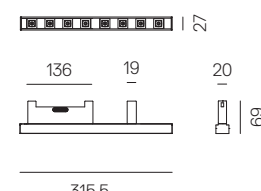
W	Beam	Flux	CCT	C
19 W	FL 24°	1400 lm	2700K	○
		1400 lm	3000K	●
		1498 lm	4000K	○
19 W	XF 62°	1488 lm	2700K	○
		1488 lm	3000K	○
		1592 lm	4000K	○

PUSH

Code
FU60001
FU60004
FU61001
FU61004
FU62001
FU62004
FU60101
FU60104
FU61101
FU61104
FU62101
FU62104

APP

Code
FU60001APP
FU60004APP
FU61001APP
FU61004APP
FU62001APP
FU62004APP
FU60101APP
FU60104APP
FU61101APP
FU61104APP
FU62101APP
FU62104APP



SHARP 12 LED

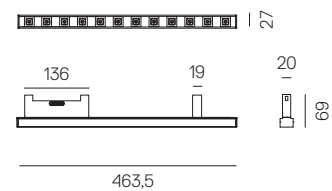
W	Beam	Flux	CCT	C
25 W	FL 24°	2100 lm	2700K	○
		2100 lm	3000K	●
		2247 lm	4000K	○
25 W	XF 62°	2232 lm	2700K	○
		2232 lm	3000K	○
		2388 lm	4000K	○

PUSH

Code
FU70001
FU70004
FU71001
FU71004
FU72001
FU72004
FU70101
FU70104
FU71101
FU71104
FU72101
FU72104

APP

Code
FU70001APP
FU70004APP
FU71001APP
FU71004APP
FU72001APP
FU72004APP
FU70101APP
FU70104APP
FU71101APP
FU71104APP
FU72101APP
FU72104APP



SHARP SUSPENSION FUNIVIA



SHARP SUSPENSION FUNIVIA

SHARP 8 LED

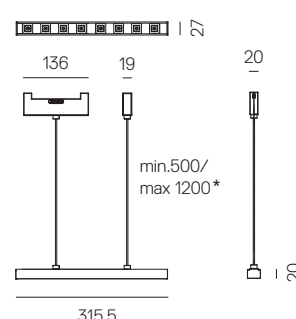
W	Beam	Flux	CCT	C
19 W	FL 24°	1400 lm	2700K	○
		1400 lm	3000K	●
		1498 lm	4000K	○
			●	
19 W	XF 62°	1488 lm	2700K	○
		1488 lm	3000K	○
		1592 lm	4000K	○
			●	

PUSH

Code
FU80001
FU80004
FU81001
FU81004
FU82001
FU82004
FU80101
FU80104
FU81101
FU81104
FU82101
FU82104

APP

Code
FU80001APP
FU80004APP
FU81001APP
FU81004APP
FU82001APP
FU82004APP
FU80101APP
FU80104APP
FU81101APP
FU81104APP
FU82101APP
FU82104APP



SHARP 12 LED

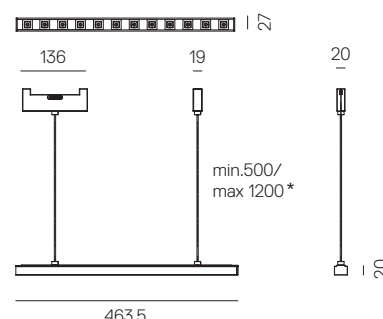
W	Beam	Flux	CCT	C
25 W	FL 24°	2100 lm	2700K	○
		2100 lm	3000K	●
		2247 lm	4000K	○
25 W	XF 62°	2232 lm	2700K	○
		2232 lm	3000K	○
		2388 lm	4000K	○
			●	

PUSH

Code
FU90001
FU90004
FU91001
FU91004
FU92001
FU92004
FU90101
FU90104
FU91101
FU91104
FU92101
FU92104

APP

Code
FU90001APP
FU90004APP
FU91001APP
FU91004APP
FU92001APP
FU92004APP
FU90101APP
FU90104APP
FU91101APP
FU91104APP
FU92101APP
FU92104APP



No cuttable wire.
Clips included to adjust the length.

DIFFUSED FUNIVIA



MacAdam 3SDCM
CRI = 90

IP20

DIFFUSED FUNIVIA

600 mm

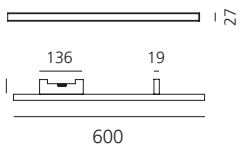
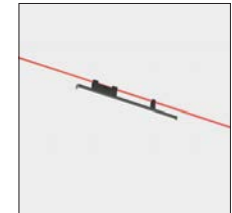
W	CCT	Flux	C
13 W	2700K	1422 lm	○
		1183 lm	●
	3000K	1508 lm	○
		1255 lm	●
	4000K	1508 lm	○
		1255 lm	●

PUSH

Code
FW00001
FW00004
FW01001
FW01004
FW02001
FW02004

APP

Code
FW00001APP
FW00004APP
FW01001APP
FW01004APP
FW02001APP
FW02004APP



1200 mm

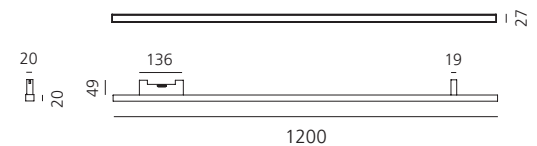
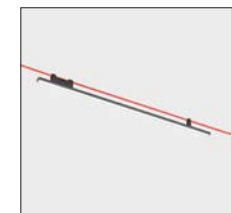
W	CCT	Flux	C
26 W	2700K	2844 lm	○
		2366 lm	●
	3000K	3017 lm	○
		2509 lm	●
	4000K	3017 lm	○
		2509 lm	●

PUSH

Code
FW10001
FW10004
FW11001
FW11004
FW12001
FW12004

APP

Code
FW10001APP
FW10004APP
FW11001APP
FW11004APP
FW12001APP
FW12004APP



DIFFUSED SUSPENSION FUNIVIA

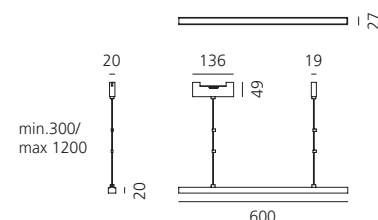
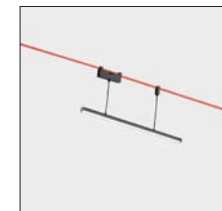


DIFFUSED SUSPENSION FUNIVIA

600 mm			
W	CCT	Flux	C
13 W	2700K	1422 lm	<input type="radio"/>
		1183 lm	<input checked="" type="radio"/>
	3000K	1508 lm	<input type="radio"/>
		1255 lm	<input checked="" type="radio"/>
	4000K	1508 lm	<input type="radio"/>
		1255 lm	<input checked="" type="radio"/>

PUSH	
Code	
FW20001	
FW20004	
FW21001	
FW21004	
FW22001	
FW22004	

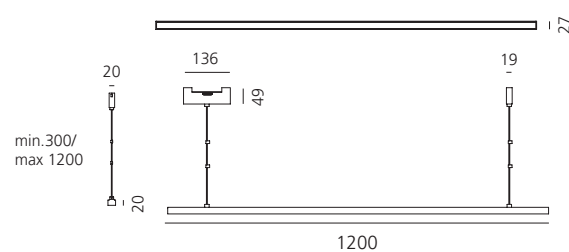
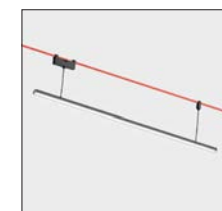
APP	
Code	
FW20001APP	
FW20004APP	
FW21001APP	
FW21004APP	
FW22001APP	
FW22004APP	



1200 mm			
W	CCT	Flux	C
26 W	2700K	2844 lm	<input type="radio"/>
		2366 lm	<input checked="" type="radio"/>
	3000K	3017 lm	<input type="radio"/>
		2509 lm	<input checked="" type="radio"/>
	4000K	3017 lm	<input type="radio"/>
		2509 lm	<input checked="" type="radio"/>

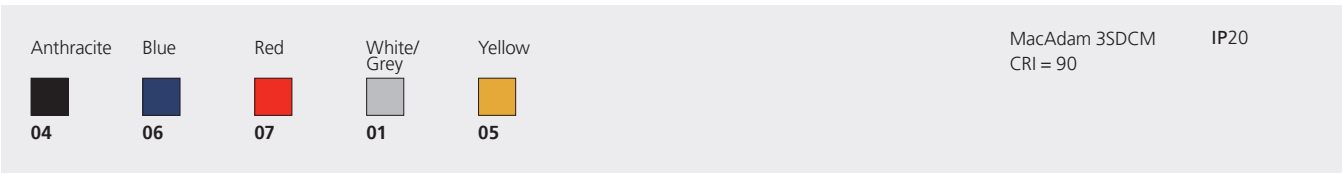
PUSH	
Code	
FW30001	
FW30004	
FW31001	
FW31004	
FW32001	
FW32004	

APP	
Code	
FW30001APP	
FW30004APP	
FW31001APP	
FW31004APP	
FW32001APP	
FW32004APP	



No cuttable wire.
Clips included to adjust the length.

FUNIVIA IXA



IXA SPOT FUNIVIA

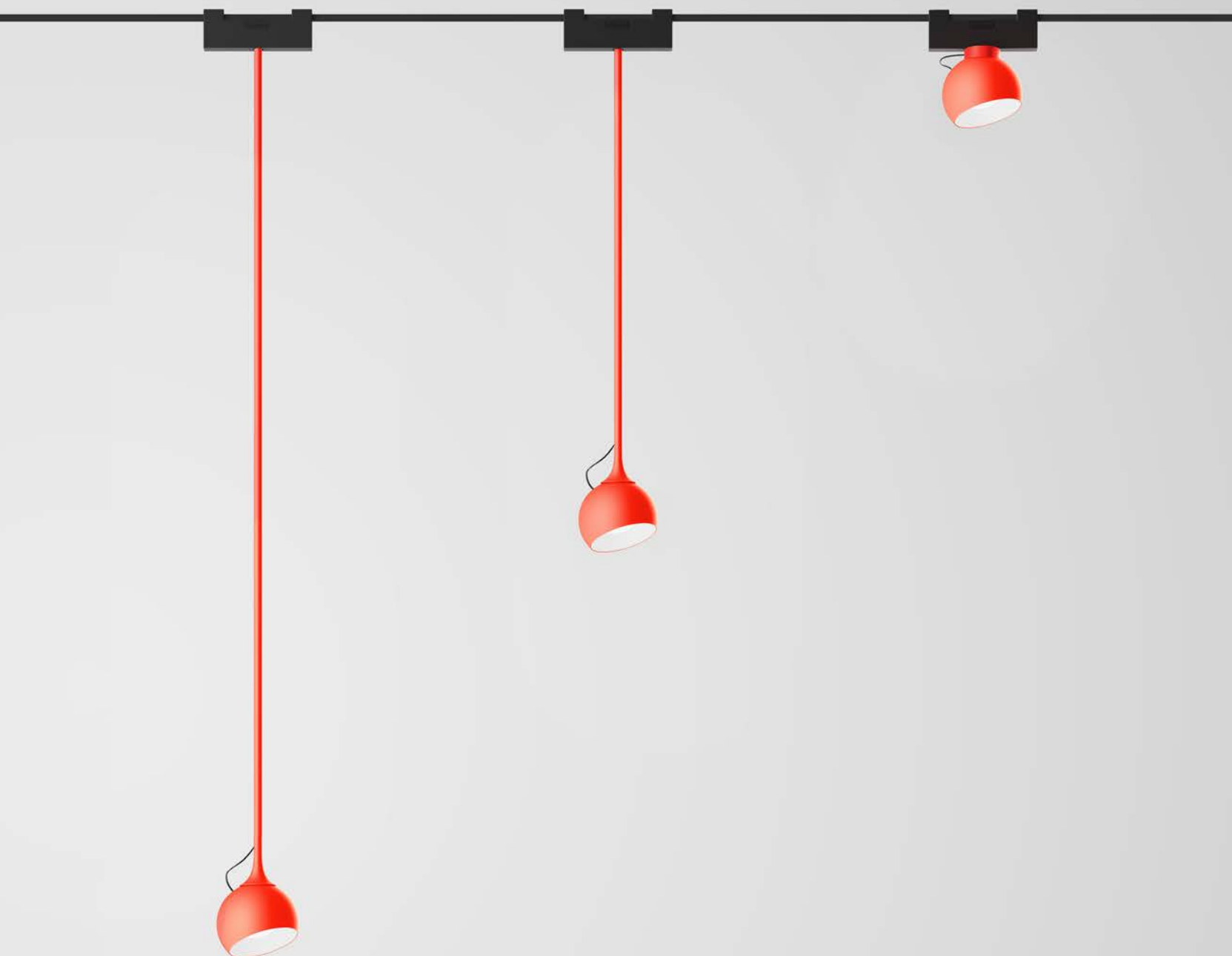
W	CCT	Flux	C	Code	APP
9 W	3000K	465 lm	Anthracite	FS10104	Code
			Blue	FS10106	FS10104APP
			Red	FS10107	FS10106APP
			White/Grey	FS10101	FS10107APP
			Yellow	FS10105	FS10101APP
					FS10105APP

IXA 50 FUNIVIA

W	CCT	Flux	C	Code	APP
9 W	3000K	465 lm	Anthracite	FS10204	Code
			Blue	FS10206	FS10204APP
			Red	FS10207	FS10206APP
			White/Grey	FS10201	FS10207APP
			Yellow	FS10205	FS10201APP
					FS10205APP

IXA 100 FUNIVIA

W	CCT	Flux	C	Code	APP
9 W	3000K	465 lm	Anthracite	FS10204	Code
			Blue	FS10206	FS10204APP
			Red	FS10207	FS10206APP
			White/Grey	FS10201	FS10207APP
			Yellow	FS10205	FS10201APP
					FS10205APP







Hoy

Foster + Partners Industrial Design
2017



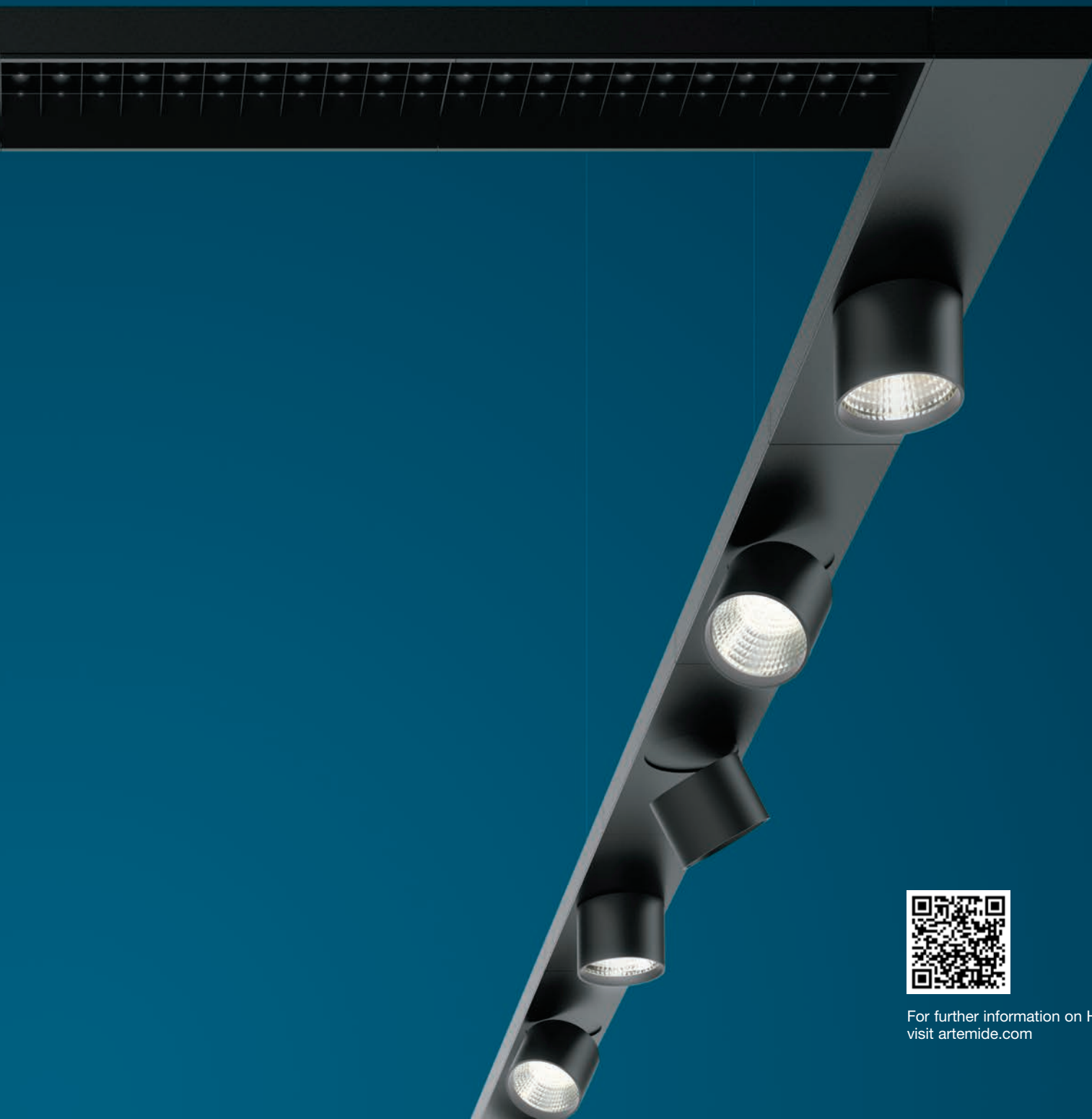
ARTEMIDE
APP

300 ↳ 301

The Hoy family, developed by Artemide in collaboration with Foster+Partners, is designed to be integrated into spaces as a single element, as a system or within functional lighting tracks.

The system combines spots with linear modules with diffused but controlled light UGR<19 to create suspended or SMD geometries that are also perfect for the office world.

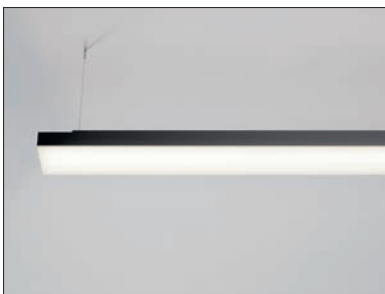
Thanks to this flexibility of application in spaces, to the quality and the wide range of performances Hoy is perfect for every application space, from retail to office, from residential to hospitality.



For further information on Hoy
[visit artemide.com](http://artemide.com)

Hoy system elements

LINEAR MODULES



SUSPENSION

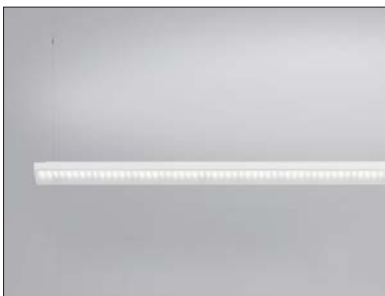


CEILING



RECESSED

LINEAR MODULES REFRACTIVE



SUSPENSION

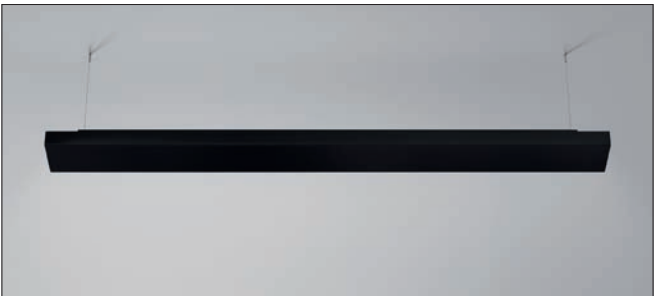


CEILING

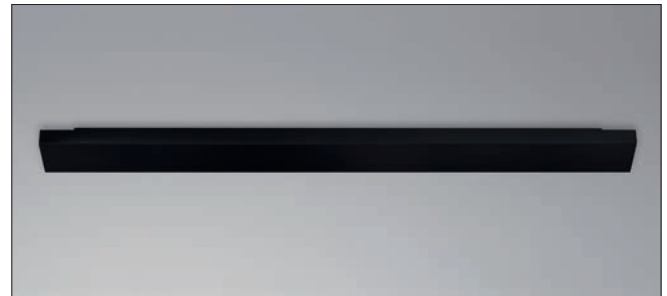


RECESSED

NO LIGHT MODULES SYSTEM



SUSPENSION



CEILING

SPOT MODULES



SUSPENSION



CEILING



RECESSED

DAY LIGHT CONTROL MODULE AND PRESENCE SENSOR



304 ↵ 305





Hoy refractive

Collects 100%
of the LED luminous flux

Low energy consumption

High quality

Good perception

PATENT OF INVENTION: OPTICS

* Stand alone version has to be composed with system code.



HOY SYSTEM SUSPENSION / CEILING

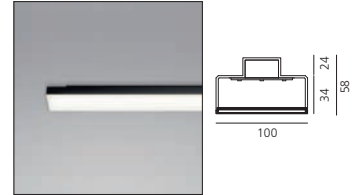
White	Black	SP	FL	WF	XF	220/240Vac 50/60Hz electronic ballast included * Driver uses 1 DALI address ** Drivers use 2 DALI addresses	MacAdam 3SDCM Life L70 (9K) 50000h CRI =80 ***Life L70 (17K) 102000h CRI =90	UGR<19 IP20 ⊕
 01	 04							

DIFFUSED LINEAR ELEMENTS

Direct emission				
Length	W	Beam	Flux	CCT
1154 mm	24 W	XF	2915 lm	3000K
			3067 lm	4000K
2309 mm	47 W	XF	5830 lm	3000K
			6135 lm	4000K

Undimmable	
Code	
BL001.	01/04
BL002.	01/04
BL101.	01/04
BL102.	01/04

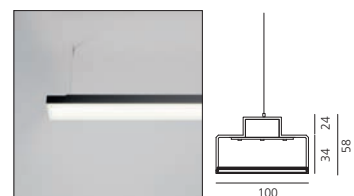
Dimmable DALI*	
Code	
BL004.	01/04
BL005.	01/04
BL104.	01/04
BL105.	01/04



Direct emission + indirect		
Length	W	Beam
1154 mm	24 W	XF
		14 W indirect
2309 mm	47 W	XF
		27 W indirect

Undimmable	
Code	
BL007.	01/04
BL008.	01/04
BL107.	01/04
BL108.	01/04

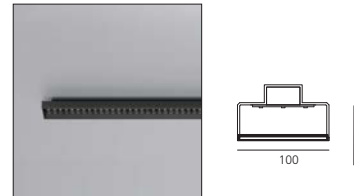
Dimmable DALI**	
Code	
BL10 .	01/04
BL11 .	01/04
BL110.	01/04
BL111.	01/04



REFRACTIVE LINEAR ELEMENTS***

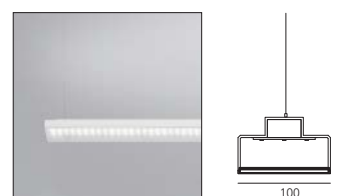
Direct emission ceiling/suspension version				
Length	W	Beam	Flux ¹	CCT
1154 mm	21 W	XF	2600 lm	3000K
				4000K
2309 mm	42 W	XF	5200 lm	3000K
				4000K

Dimmable DALI	
Code	
CF000.	01/04
CF001.	01/04
CF100.	01/04
CF101.	01/04



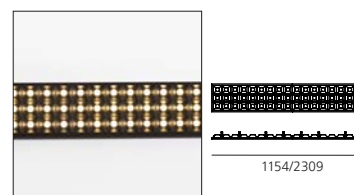
Direct emission + indirect suspension version				
Length	W	Flux ¹	CCT	
1154 mm	21 W direct	2600 lm direct	3000K	
		1650 lm indirect	4000K	
2309 mm	42 W direct	5200 lm direct	3000K	
		3300 lm indirect	4000K	

Dimmable DALI	
Code	
CF020.	01/04
CF021.	01/04
CF120.	01/04
CF121.	01/04



Louvers	
Length	
1154 mm	
2309 mm	

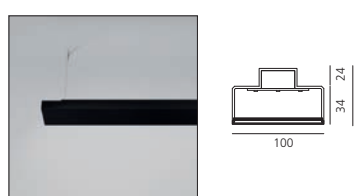
Code	
CF501.	01/04
CF502.	01/04



NO LIGHT MODULES***

Length
384 mm
1154 mm
2309 mm

Code
BL309.
BL012.
BL112.



***Through-wiring for Undimable and Dali Versions

¹Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.

HOY SYSTEM SUSPENSION / CEILING

White Black



Accessories



Suspension powered end caps kit (pair)
including 2 suspension cable
L=1.90m.

Code
BL200. 01/04



Ceiling powered end caps kit (pair).

Code
BL206. 01/04



Suspension powered transition linear joint
including 1 suspension cable L=1.90m

Code
BL207. 01/04



Suspension not powered transition linear joint
including 1 suspension cable L=1.90m

Code
BL209. 01/04



Ceiling powered transition linear joint

Code
BL208. 01/04



Ceiling non powered transition linear joint

Code
BL210. 01/04



Suspension powered 90° joint
including 2 suspension cables L=1.90m

Code
BL212. 01/04



Ceiling powered 90° joint

Code
BL213. 01/04



DALI Daylight control and presence
detector module*

Code
BL312. 01/04



DALI2 Daylight control and presence
detector module*

Code
BL311. 01/04



Power Supply



Canopy for undimmable suspension
modules.
(3 poles cable L=2.20m)

Code
BL20401



Canopy for dimmable suspension
modules.*
(5 poles cable L. 2.20m)

Code
BL20501



Canopy and BLL driver for Artemide App
suspension modules.

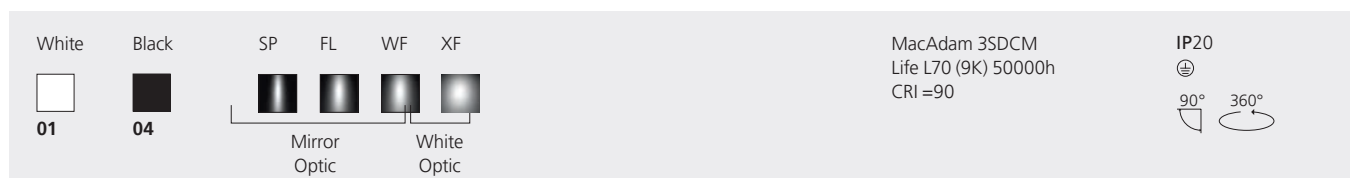
Code
BL20501APP + DV1054APP

Remote BLL driver for Artemide App

Code
DV1054APP

* Custom devices, sensors and interfaces can be integrated in the system. The feasibility must be approved by Artemide Technical Design Department.

HOY SYSTEM SUSPENSION / CEILING



SPOT REFLECTOR MODULES

Ø 90				Dimmable DALI	
W	Beam	Flux	CCT	Code	
22 W	S 13°	2053 lm	2700K	BL300. 01/04	
		2053 lm	3000K	BL301. 01/04	
		2361 lm	4000K	BL302. 01/04	
	FL 24°	1924 lm	2700K	BL303. 01/04	
		1924 lm	3000K	BL304. 01/04	
		2213 lm	4000K	BL305. 01/04	
	WF 48°	1916 lm	2700K	BL306. 01/04	
		1915 lm	3000K	BL307. 01/04	
		2203 lm	4000K	BL308. 01/04	
	XF 68°	1784 lm	2700K	BL320. 01/04	
		1784 lm	3000K	BL321. 01/04	
		2066 lm	4000K	BL322. 01/04	



Accessories Spot		Ø 90 reflector	
Color	Code	Color	Code
	Accessories holder		BM25000
	Lens for elliptical emission		BM25100
	Soft filter		BM25200
	Honeycomb		BM25300

HOY SYSTEM SUSPENSION / CEILING

White Black



Accessories



Suspension powered end caps kit (pair)
including 2 suspension cable
L=1.90m.

Code
BL200. 01/04



Ceiling powered end caps kit (pair).

Code
BL206. 01/04



Suspension powered transition linear joint
including 1 suspension cable L=1.90m

Code
BL207. 01/04



Suspension not powered transition linear joint
including 1 suspension cable L=1.90m

Code
BL209. 01/04



Ceiling powered transition linear joint

Code
BL208. 01/04



Ceiling non powered transition linear joint

Code
BL210. 01/04



Suspension powered 90° joint
including 2 suspension cables L=1.90m

Code
BL212. 01/04



Ceiling powered 90° joint

Code
BL213. 01/04



DALI Daylight control and presence
detector module*

Code
BL312. 01/04



DALI2 Daylight control and presence
detector module*

Code
BL311. 01/04



Power Supply



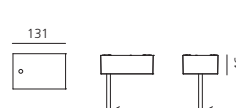
Canopy for undimmable suspension
modules.
(3 poles cable L=2.20m)

Code
BL20401



Canopy for dimmable suspension
modules.*
(5 poles cable L. 2.20m)

Code
BL20501



Canopy and BLL driver for Artemide App
suspension modules.

Code
BL20501APP + DV1054APP

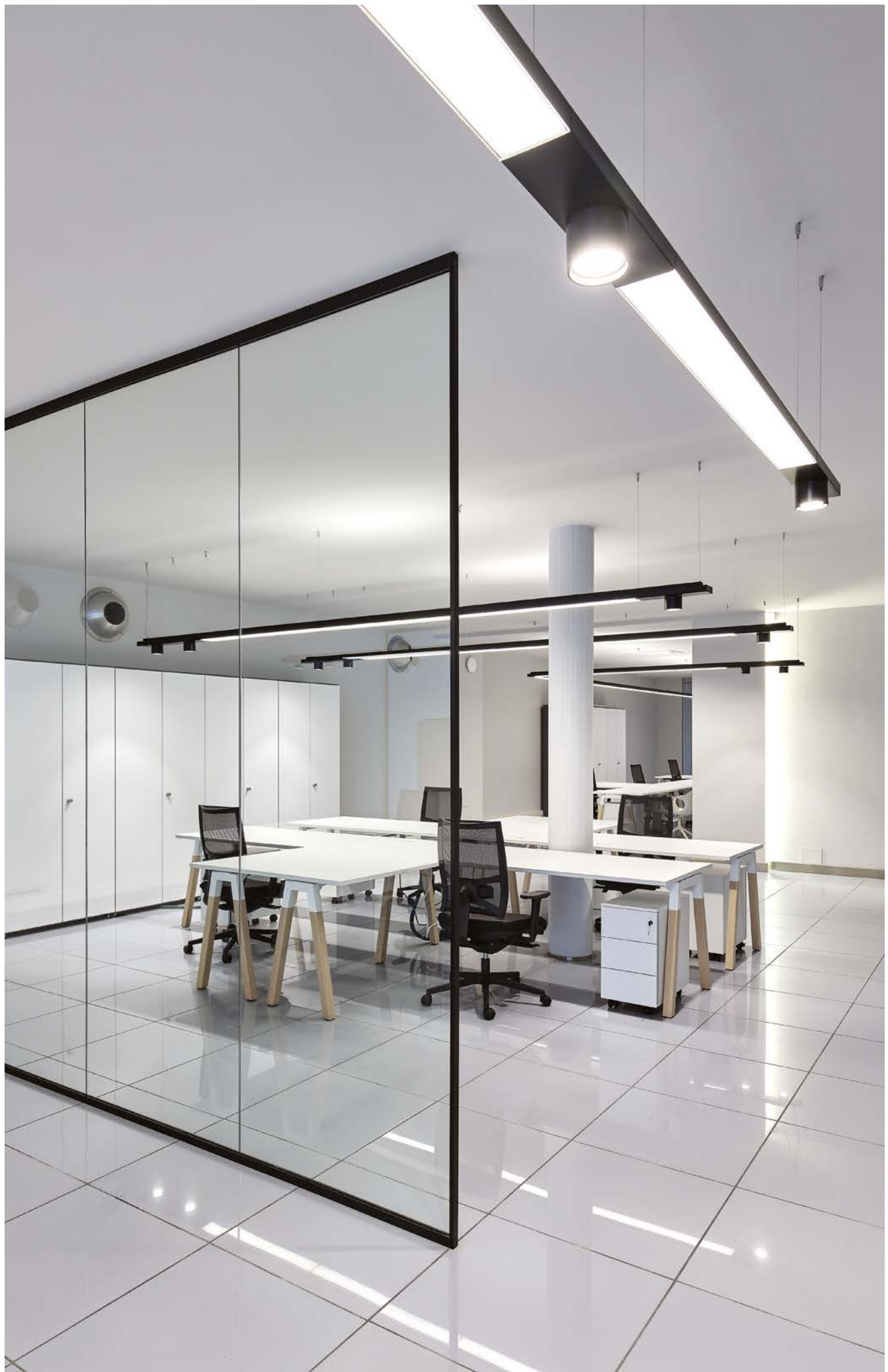


Remote BLL driver for Artemide App

Code
DV1054APP

* Custom devices, sensors and interfaces can be integrated in the system. The feasibility must be approved by Artemide Technical Design Department.





Autosystem Office, Pordenone, Italy. Ph. Massimo Crivellari

HOY SYSTEM RECESSED

White	Black	SP	FL	WF	XF			
01	04							

220/240Vac 50/60Hz electronic ballast included
* Driver uses 1 DALI address
** Drivers use 2 DALI addresses
MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90
***Life L70 (17K) 102000h
CRI=90

IP20

DIFFUSED LINEAR ELEMENTS

Direct emission

Length	W	Flux	CCT
1154 mm	24 W	2915 lm	3000K
		3067 lm	4000K
2309 mm	47 W	5830 lm	3000K
		6135 lm	4000K

Dimmable DALI*

Code
CI050. 01/04
CI051. 01/04
CI100. 01/04
CI101. 01/04



61

110

REFRACTIVE LINEAR ELEMENTS ***

Direct emission ceiling/suspension version

Length	W	Flux ¹	CCT
1154 mm	14,7 W	2143 lm	3000K
			4000K
2309 mm	29,4 W	4286 lm	3000K
			4000K

Dimmable DALI

Code
CI060. 01/04
CI061. 01/04
CI110. 01/04
CI111. 01/04



61

110

Louvres

Length
1154 mm
2309 mm

Code
CF501. 01/04
CF502. 01/04



1154/2309

NO LIGHT MODULES***

Length
384 mm
1154 mm
2309 mm

Code
CI200. 01/04
CI201. 01/04
CI202. 01/04



100

24

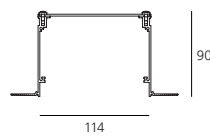
34

58

Trimless Formwork (aluminum)

Length
Linear 384 mm
Linear 1154 mm
Linear 2309 mm
90° angle on the same plane
End caps (2pcs)

Code
CI000. 01/04
CI001. 01/04
CI002. 01/04
CI015. 01/04
CI1010. 01/04



114

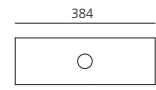
90

Accessories



Dali Daylight control and presence detector module*

Code
CI601. 01/04



CI600. 01/04



Remote BLL driver for Artemide App

DV1054APP

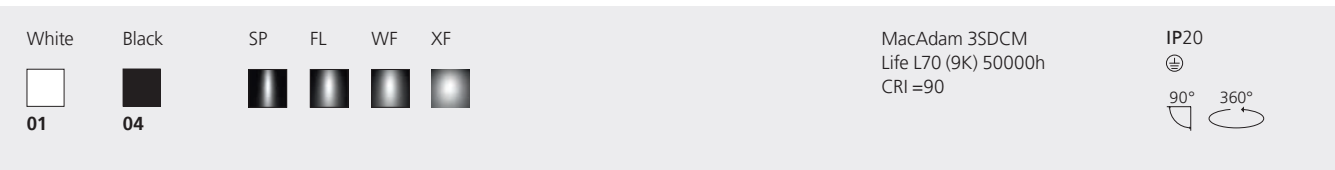
***Through-wiring for Undimamble and Dali Versions

¹Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.



HOY SYSTEM RECESSED

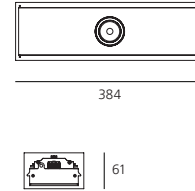


SPOT LENS FIXED MODULES X 1

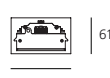
Ø 65		Length	W	Beam	Flux	CCT
384 mm	14 W			SP 17°	1205 lm	2700K
					1275 lm	3000K
					1375 lm	4000K
				FL 23°	1235 lm	2700K
					1305 lm	3000K
					1400 lm	4000K
				WF 31°	1275 lm	2700K
					1350 lm	3000K
					1455 lm	4000K
				XF 50°	1260 lm	2700K
					1335 lm	3000K
					1440 lm	4000K

Dimmable DALI

Code
CI300. 01/04
CI304. 01/04
CI308. 01/04
CI301. 01/04
CI305. 01/04
CI309. 01/04
CI302. 01/04
CI306. 01/04
CI310. 01/04
CI303. 01/04
CI307. 01/04
CI311. 01/04



384



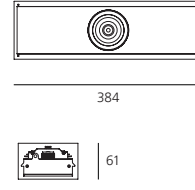
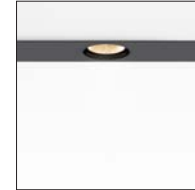
61

110

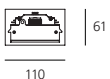
Ø 90		Length	W	Beam	Flux	CCT
384 mm	22 W			SP 16°	1990 lm	2700K
					2105 lm	3000K
					2405 lm	4000K
				FL 25°	2150 lm	2700K
					2285 lm	3000K
					2440 lm	4000K
				WF 32°	2175 lm	2700K
					2315 lm	3000K
					2475 lm	4000K
				XF 52°	1980 lm	2700K
					2105 lm	3000K
					2250 lm	4000K

Dimmable DALI

Code
CI400. 01/04
CI404. 01/04
CI408. 01/04
CI401. 01/04
CI405. 01/04
CI409. 01/04
CI402. 01/04
CI406. 01/04
CI410. 01/04
CI403. 01/04
CI407. 01/04
CI411. 01/04



384



61

110

SPOT LENS FIXED MODULES X 3

Ø 65		Length	W	Beam	Flux	CCT
1154 mm	42 W			SP 17°	3615 lm	2700K
					3825 lm	3000K
					4125 lm	4000K
				FL 23°	3705 lm	2700K
					3915 lm	3000K
					4200 lm	4000K
				WF 31°	3825 lm	2700K
					4050 lm	3000K
					4365 lm	4000K
				XF 50°	3780 lm	2700K
					4005 lm	3000K
					4320 lm	4000K

Dimmable DALI

Code
CI320. 01/04
CI324. 01/04
CI328. 01/04
CI321. 01/04
CI325. 01/04
CI329. 01/04
CI322. 01/04
CI326. 01/04
CI330. 01/04
CI323. 01/04
CI327. 01/04
CI331. 01/04



1154



110

Ø 90		Length	W	Beam	Flux	CCT
1154 mm	66 W			SP 16°	5970 lm	2700K
					6315 lm	3000K
					7215 lm	4000K
				FL 25°	6450 lm	2700K
					6855 lm	3000K
					7320 lm	4000K
				WF 32°	6525 lm	2700K
					6945 lm	3000K
					7425 lm	4000K
				XF 52°	5940 lm	2700K
					6315 lm	3000K
					6750 lm	4000K

Dimmable DALI

Code
CI420. 01/04
CI424. 01/04
CI428. 01/04
CI421. 01/04
CI425. 01/04
CI429. 01/04
CI422. 01/04
CI426. 01/04
CI430. 01/04
CI423. 01/04
CI427. 01/04
CI431. 01/04



1154



110

HOY SYSTEM RECESSED

White Black



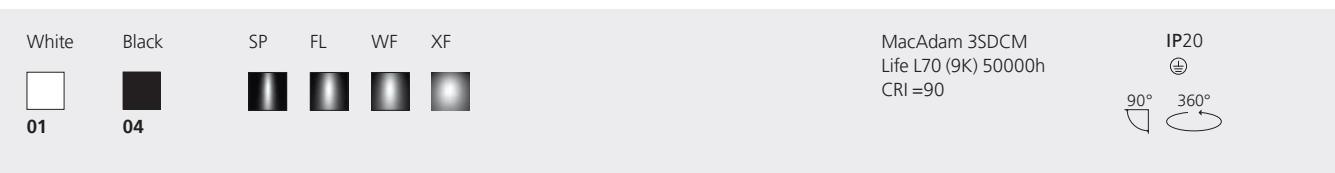
Accessories Spot

	Color	Ø 65 lens	Ø 90 lens
	●	Code BM75000	Code CK25000
		BM25100	CK25100
		BM25200	CK25200
	●	BM25300	CK25300

Accessories

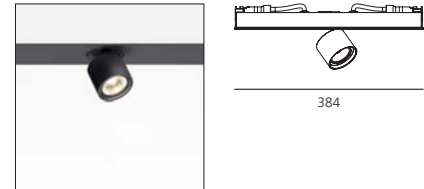
	Dali Daylight control and presence detector module*	Code CI601. 01/04	
	Dali2 Daylight control and presence detector module*	Code CI600. 01/04	
	Remote BLL driver for Artemide App	DV1054APP	

HOY SYSTEM RECESSED

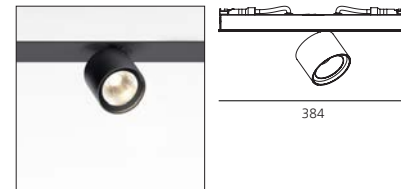


SPOT LENS ADJUSTABLE MODULES X 1

Ø 65		Dimmable DALI		
Length	W	Beam	Flux	CCT
384 mm	14 W	SP 17°	1205 lm	2700K
			1275 lm	3000K
			1375 lm	4000K
		FL 23°	1235 lm	2700K
			1305 lm	3000K
			1400 lm	4000K
		WF 31°	1275 lm	2700K
			1350 lm	3000K
			1455 lm	4000K
		XF 50°	1260 lm	2700K
			1335 lm	3000K
			1440 lm	4000K

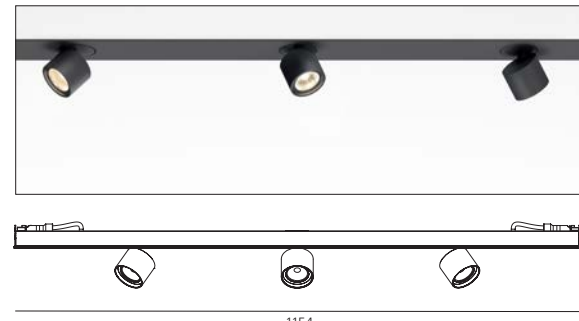


Ø 90		Dimmable DALI		
Length	W	Beam	Flux	CCT
384 mm	22 W	SP 16°	1990 lm	2700K
			2105 lm	3000K
			2405 lm	4000K
		FL 25°	2150 lm	2700K
			2285 lm	3000K
			2440 lm	4000K
		WF 32°	2175 lm	2700K
			2315 lm	3000K
			2475 lm	4000K
		XF 52°	1980 lm	2700K
			2105 lm	3000K
			2250 lm	4000K

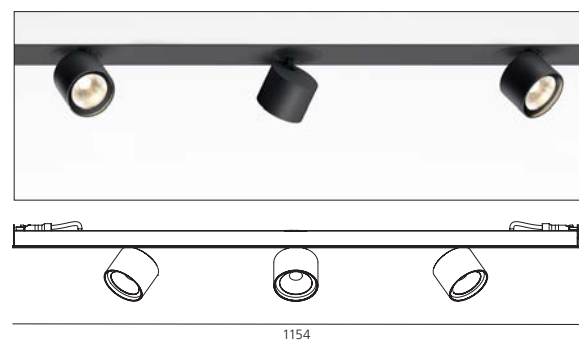


SPOT LENS ADJUSTABLE MODULES X 3

Ø 65		Dimmable DALI		
Length	W	Beam	Flux	CCT
1154 mm	42 W	SP 17°	3615 lm	2700K
			3825 lm	3000K
			4125 lm	4000K
		FL 23°	3705 lm	2700K
			3915 lm	3000K
			4200 lm	4000K
		WF 31°	3825 lm	2700K
			4050 lm	3000K
			4365 lm	4000K
		XF 50°	3780 lm	2700K
			4005 lm	3000K
			4320 lm	4000K



Ø 90		Dimmable DALI		
Length	W	Beam	Flux	CCT
1154 mm	66 W	SP 16°	5970 lm	2700K
			6315 lm	3000K
			7215 lm	4000K
		FL 25°	6450 lm	2700K
			6855 lm	3000K
			7320 lm	4000K
		WF 32°	6525 lm	2700K
			6945 lm	3000K
			7425 lm	4000K
		XF 52°	5940 lm	2700K
			6315 lm	3000K
			6750 lm	4000K



HOY SYSTEM RECESSED

White Black



Accessories Spot

	Color	$\varnothing 65$ lens	$\varnothing 90$ lens
	●	Code BM75000	Code CK25000
		BM25100	CK25100
		BM25200	CK25200
	●	BM25300	CK25300

Accessories

	Dali Daylight control and presence detector module*	Code CI601. 01/04	
	Dali2 Daylight control and presence detector module*	Code CI600. 01/04	
Remote BLL driver for Artemide App		DV1054APP	

Hoy linear stand alone



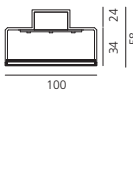


High Efficiency
up to 134 lm/W
UGR < 19

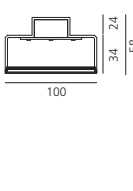
DIFFUSED LINEAR STAND ALONE

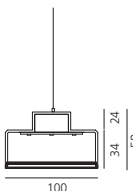
White	Black	XF	220/240Vac 50/60Hz electronic ballast included * Driver uses 1 DALI address ** Drivers use 2 DALI addresses	MacAdam 3SDCM Life L70 (6K) 50000h CRI =80 UGR<19	IP20 
 01	 04				

DIFFUSED LINEAR STAND ALONE CEILING

Direct emission					Undimmable	Dimmable DALI*	
Length	W	Beam	Flux	CCT	Code	Code	
1154 mm	24 W	XF	2915 lm	3000K	BL401. 01/04	BL404. 01/04	
			3067 lm	4000K	BL402. 01/04	BL405. 01/04	
2309 mm	46 W	XF	5830 lm	3000K	BL501. 01/04	BL504. 01/04	
			6134 lm	4000K	BL502. 01/04	BL505. 01/04	

DIFFUSED LINEAR STAND ALONE SUSPENSION

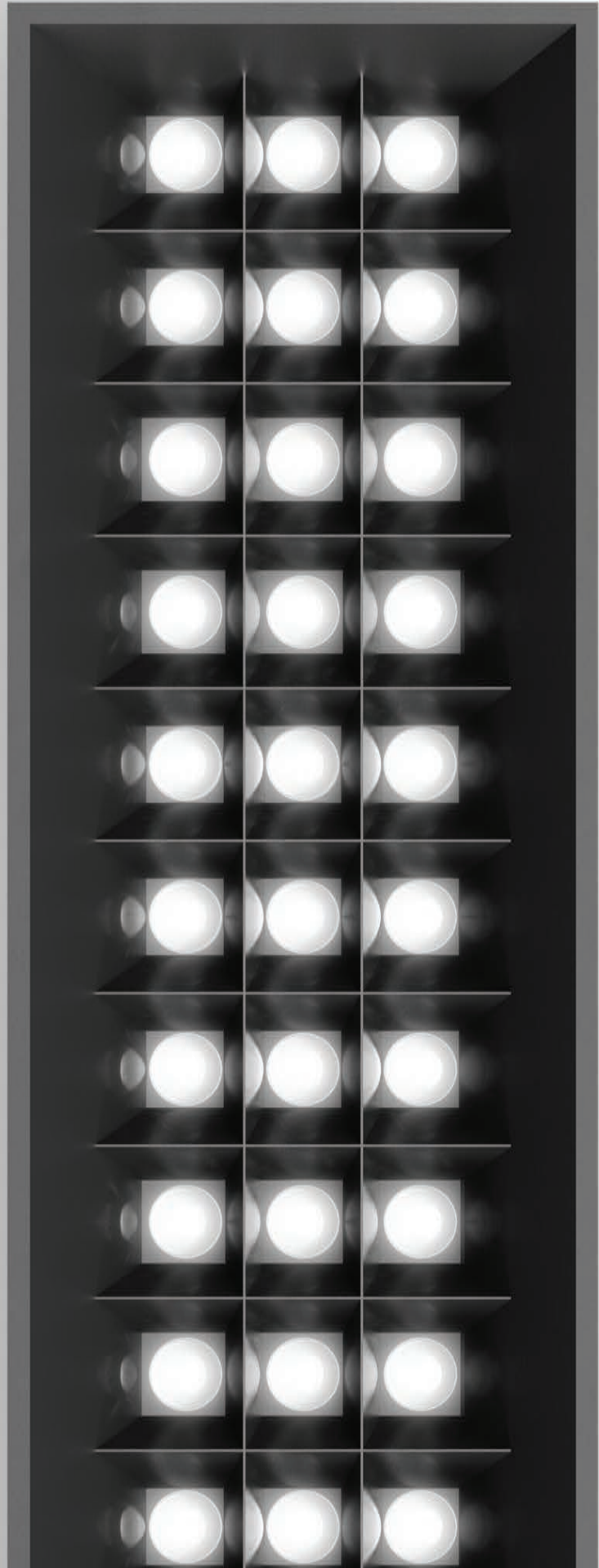
Direct emission					Undimmable	Dimmable DALI*	
Length	W	Beam	Flux	CCT	Code	Code	
1154 mm	24 W	XF	2915 lm	3000K	BL451. 01/04	BL454. 01/04	
			3067 lm	4000K	BL452. 01/04	BL455. 01/04	
2309 mm	46 W	XF	5830 lm	3000K	BL551. 01/04	BL554. 01/04	
			6134 lm	4000K	BL552. 01/04	BL555. 01/04	

Direct emission + indirect					Undimmable	Dimmable DALI**	
Length	W	Beam	Flux	CCT	Code	Code	
1154 mm	24 W direct	XF	2915 lm + 1785 lm	3000K	BL407. 01/04	BL410. 01/04	
	14 W indirect		3067 lm + 1881 lm				
				4000K	BL408. 01/04	BL411. 01/04	
2309 mm	46 W direct	XF	5830 lm + 3570 lm	3000K	BL507. 01/04	BL510. 01/04	
	27 W indirect		6134 lm + 3762 lm				
				4000K	BL508. 01/04	BL511. 01/04	



Hoy refractive three-phase track





HOY REFRACTIVE 3-PHASE TRACK

White	Black	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (17k) 102000 CRI=90	IP20
 01	 04			

REFRACTIVE TRACK

Length	W	Flux ¹	CCT	Dimmable DALI
582 mm	16 W	2080 lm	3000K 4000K	 
Louvres	Code			
Length				
576 mm	CF500. 01/04			  576

¹Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.



Katà Métron

Mario Cucinella
2022

“Katà Métron makes it possible to create lighting micro architectures that can be adapted to any space, shape and size. Together with Artemide, we have created an object capable of organising and redefining the space that surrounds us according to the most disparate needs”.

Mario Cucinella



ARTEMIDE
APP



For further information on Katà Métron
visit artemide.com







Refractive

PATENT OF
INVENTION



Katà Métron refractive
592, 1184, 2368 x 105 x 50 mm
3000K/4000K

Diffused



Katà Métron diffused
592, 1184, 2368 x 105 x 50 mm
3000K/4000K

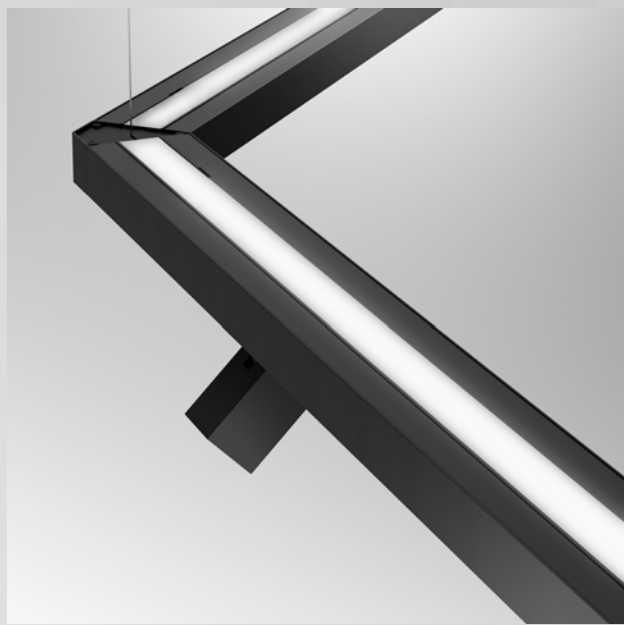


Spot and pendant



Katà Métron spot & pendant
1184 x 105 x 50 mm
max 4 spots/pendants
2700K/3000K/4000K

Indirect diffused



Katà Métron indirect diffused
592, 1184, 2368 x 105 x 50 mm
3000K/4000K

Katà Métron infrastructure

Integrating different performances

Body

- White
- Black
- Red
- Blue
- Green
- Yellow

Louvres

- Black

Linear elements - Refractive emission



592 mm



1184 mm

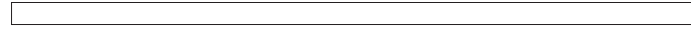


2368 mm

Linear elements - Diffused emission



592 mm



1184 mm



2368 mm

Linear elements - Spot and pendant emission



1184 mm

Linear elements - Indirect diffused emission



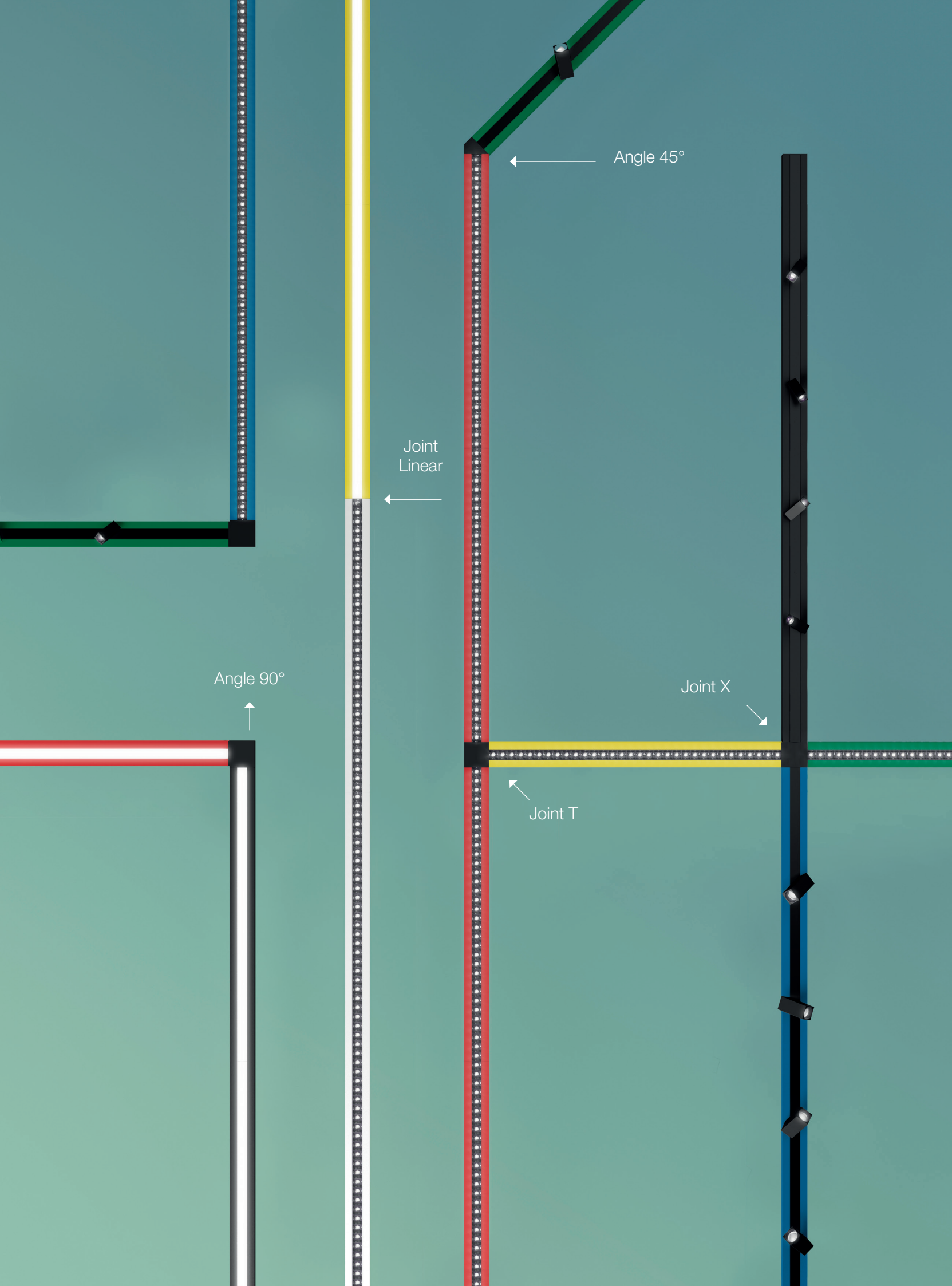
592 mm



1184 mm



2368 mm



KATÀ MÉTRON REFRACTIVE EMISSION

White	Blue	Black	Red	Green	Yellow	CRI = 90	IP20
01.	02.	04.	08.	09.	17.		

* Driver uses 1 DALI address
** Drivers use 2 DALI addresses
***Drivers use 3 DALI addresses

Refractive Element Direct Emission

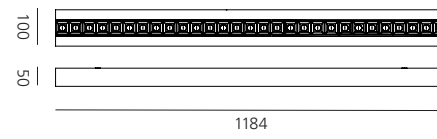
Length	W	Flux	CCT
592 mm	19 W	2240 lm	3000K
		2360 lm	4000K
1184 mm	36 W	4480 lm	3000K
		4720 lm	4000K
2368 mm	73 W	8965 lm	3000K
		9440 lm	4000K

Dimmable DALI

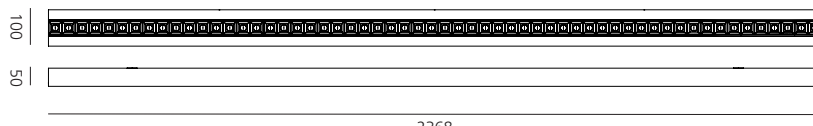
Code
* KA311. 01/02/04/08/09/17
* KA331. 01/02/04/08/09/17
* KA411. 01/02/04/08/09/17
* KA431. 01/02/04/08/09/17
**KA511. 01/02/04/08/09/17
**KA531. 01/02/04/08/09/17



592



1184



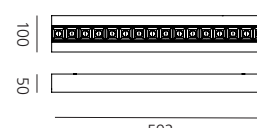
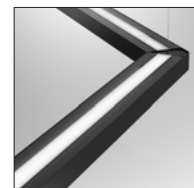
2368

Refractive Element Direct and Indirect Emission

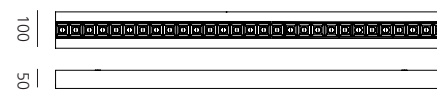
Length	W	Flux	CCT
592 mm	19 W direct 6 W indirect	2240 lm direct	3000K
		780 lm indirect	
1184 mm	36 W direct 18 W indirect	2360 lm direct	4000K
		780 lm indirect	
2368 mm	73 W direct 33 W indirect	4480 lm direct	3000K
		2354 lm indirect	
		4720 lm direct	4000K
		2345 lm indirect	
		8965 lm direct	3000K
		4690 lm indirect	
		9440 lm direct	4000K
		4690 lm indirect	

Dimmable DALI

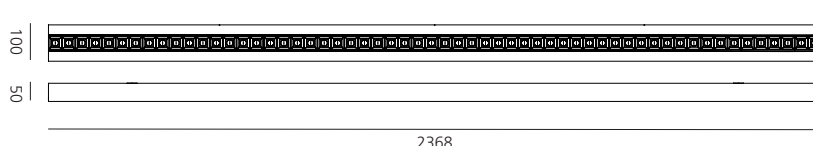
Code
**KB311. 01/02/04/08/09/17
**KB331. 01/02/04/08/09/17
**KB411. 01/02/04/08/09/17
**KB431. 01/02/04/08/09/17
***KB511. 01/02/04/08/09/17
***KB531. 01/02/04/08/09/17



592



1184



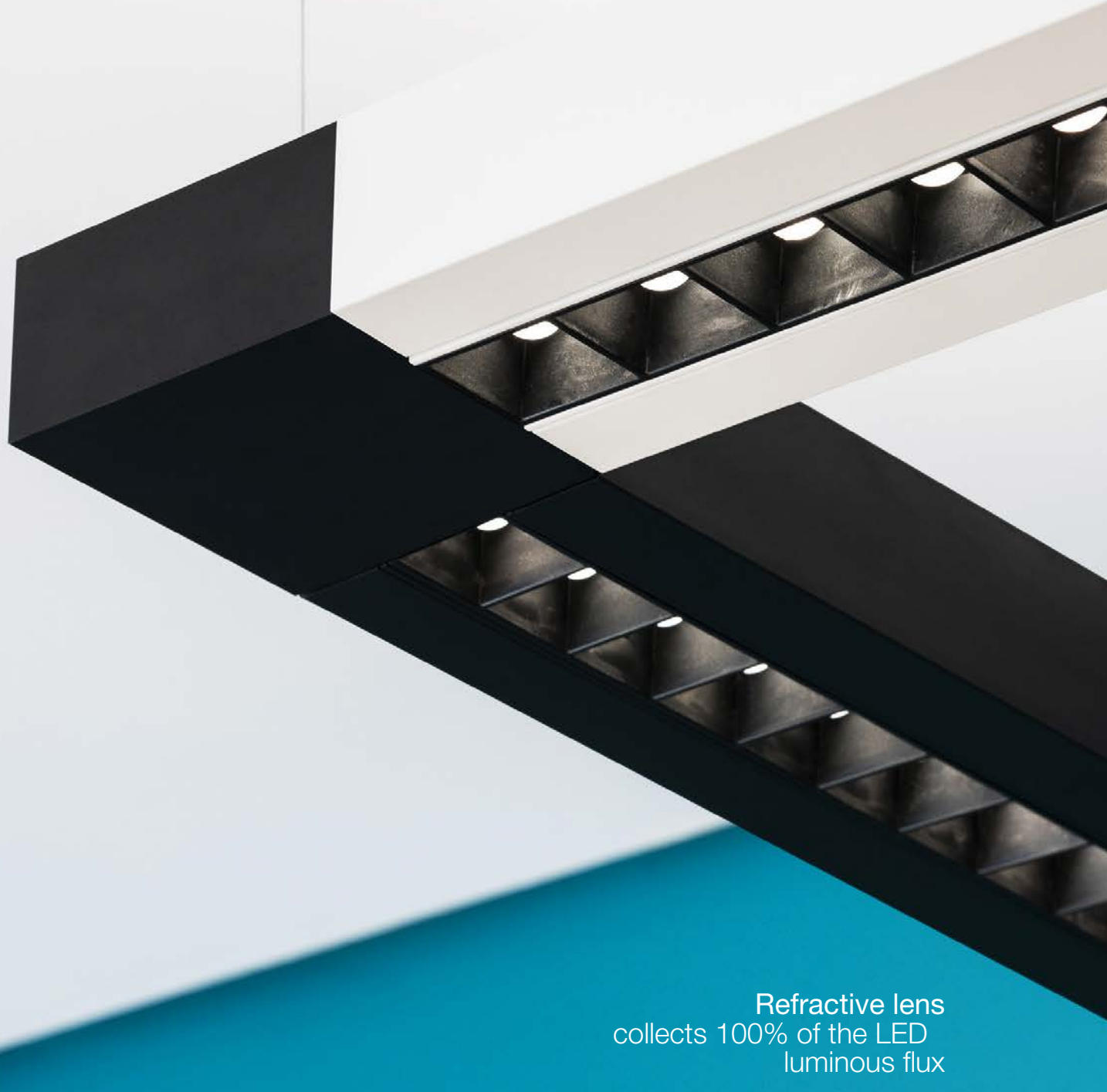
2368

Louvres

Length	Color
592 mm	●
1184 mm	●
2368 mm	●

Code
BZ07404
BZ05904
BZ06104

Refractive emission



Refractive lens
collects 100% of the LED
luminous flux

High efficiency
more than 90%

High efficacy
154 lm/W

Extreme glare control
UGR<19
Luminance<3000 cd/m² @ 65°

KATÀ MÉTRON DIFFUSED EMISSION

White	Blue	Black	Red	Green	Yellow	CRI = 90	IP20
01.	02.	04.	08.	09.	17.		

* Driver uses 1 DALI address
** Drivers use 2 DALI addresses

Diffused Element Direct Emission

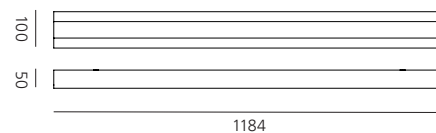
Length	W	Flux	CCT
592 mm	12 W	1220 lm	3000K
			4000K
1184 mm	23 W	2445 lm	3000K
			4000K
2368 mm	44 W	4890 lm	3000K
			4000K

Dimmable DALI

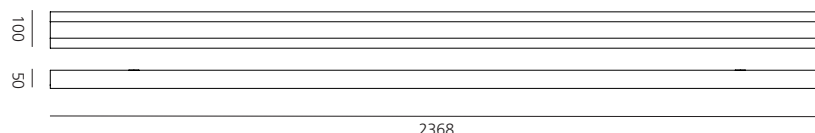
Code
*KA011. 01/02/04/08/09/17
*KA031. 01/02/04/08/09/17
*KA111. 01/02/04/08/09/17
*KA131. 01/02/04/08/09/17
**KA211. 01/02/04/08/09/17
**KA231. 01/02/04/08/09/17



592



1184



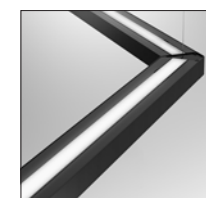
2368

Diffused Element Direct and Indirect Emission

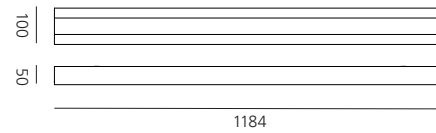
Length	W	Flux	CCT
592 mm	12 W direct 6 W indirect	1220 lm direct 780 lm indirect	3000K 4000K
1184 mm	23 W direct 18 W indirect	2445 lm direct 2345 lm indirect	3000K 4000K
2368 mm	44 W direct 33 W indirect	4890 lm direct 4690 lm indirect	3000K 4000K

Dimmable DALI

Code
**KB011. 01/02/04/08/09/17
**KB031. 01/02/04/08/09/17
**KB111. 01/02/04/08/09/17
**KB131. 01/02/04/08/09/17
***KB211. 01/02/04/08/09/17
***KB231. 01/02/04/08/09/17



592



1184



2368

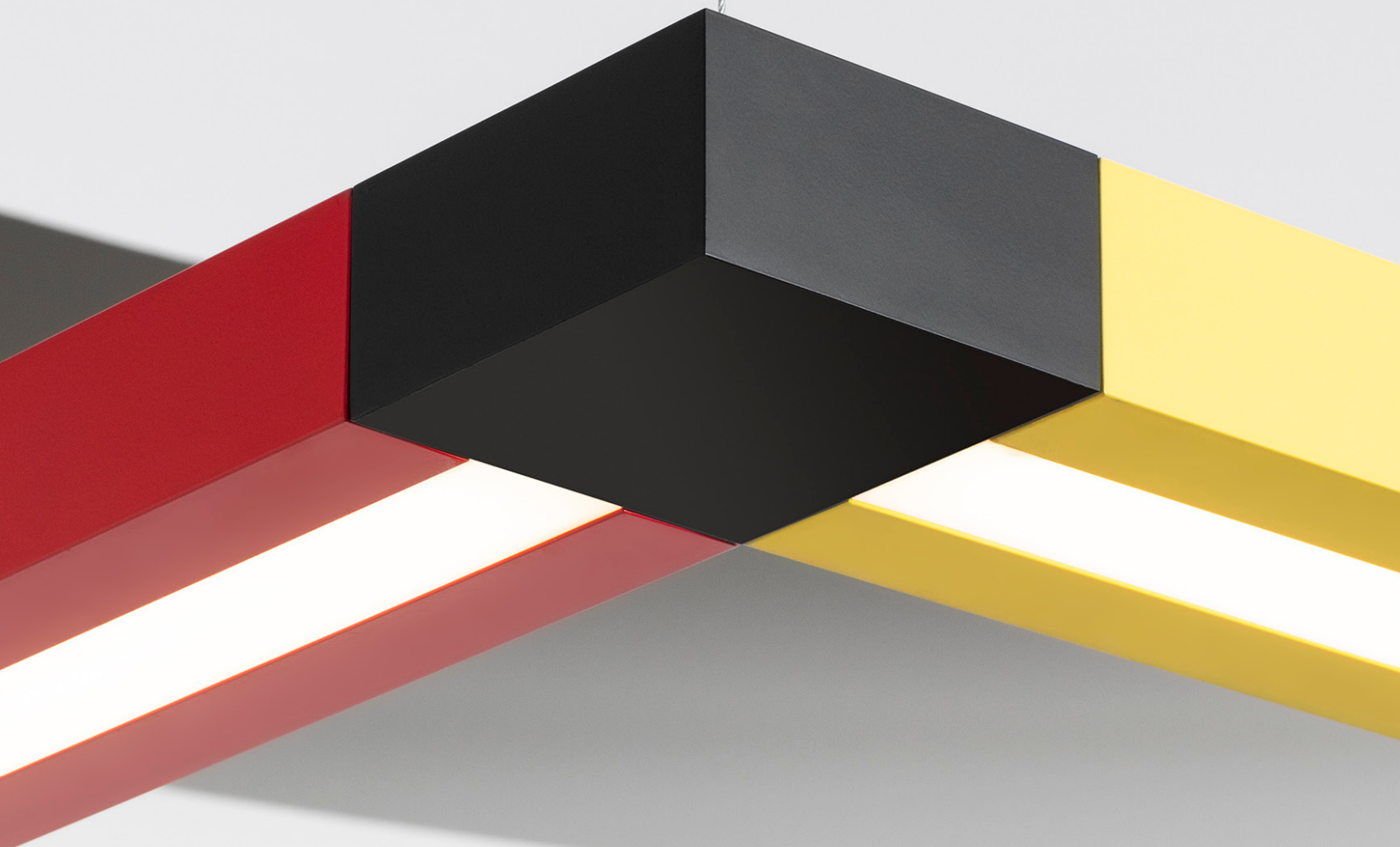
Opal diffuser in polycarbonate (recessed)

Length
592 mm
1184 mm
2368 mm
10000 mm roll
25000 mm roll
50000 mm roll

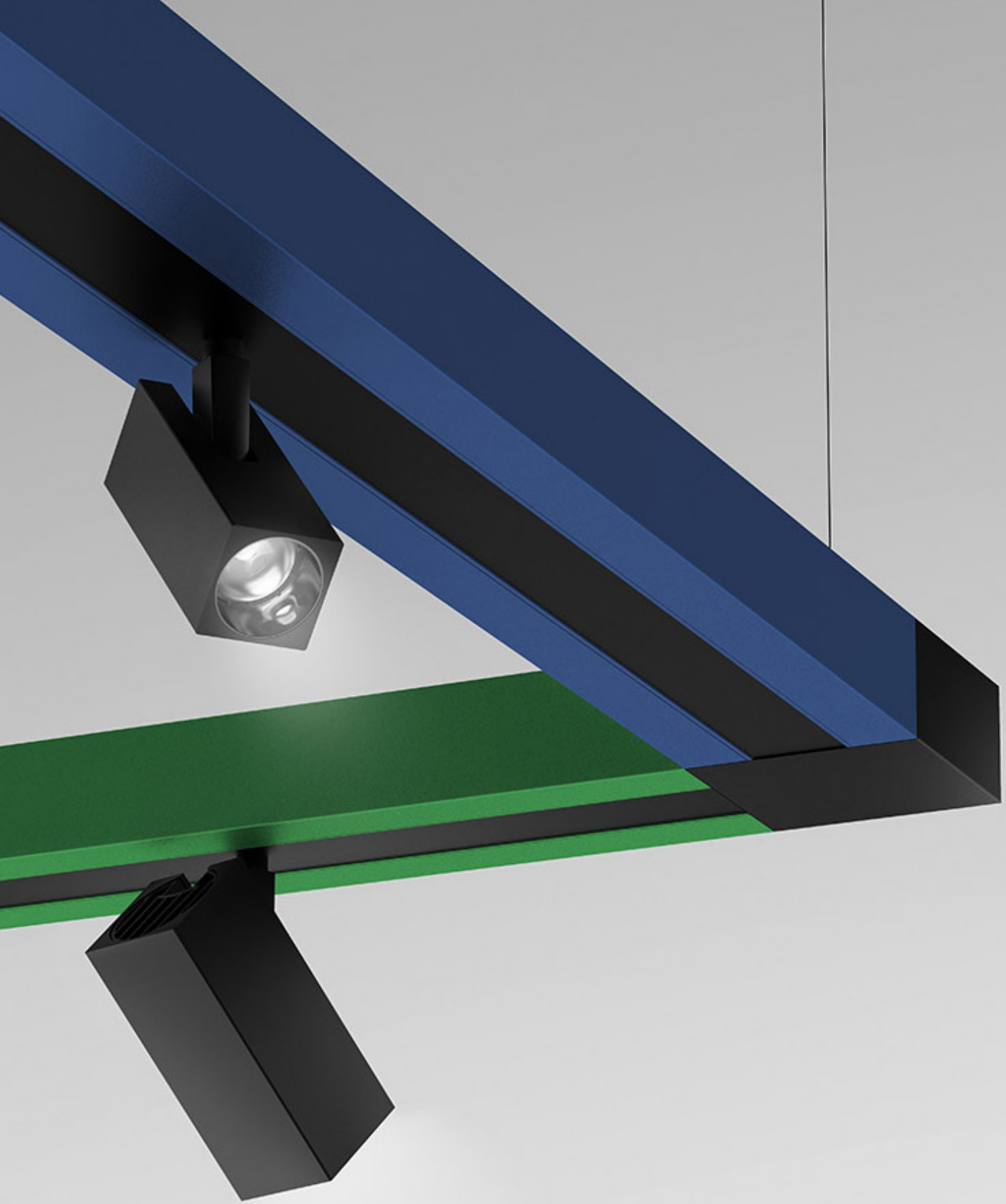
Code

KZ84007
AT10100
AT10200
AT10000
AT10800
AT10900

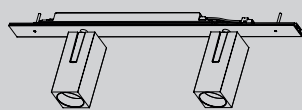
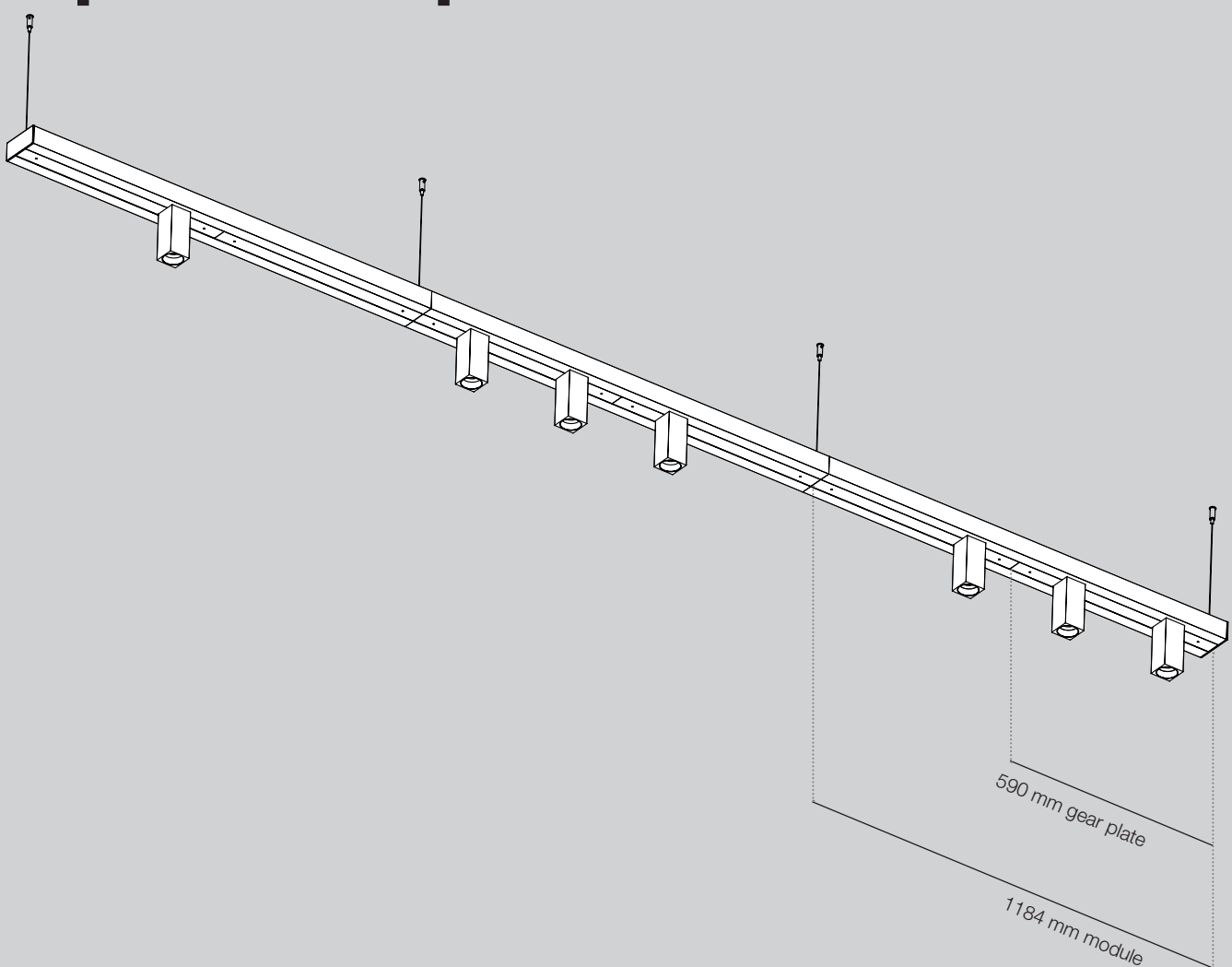
Diffused emission



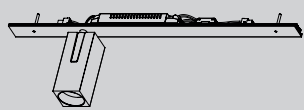
Spot & Pendant emission



Gear disposition on module for spot & pendant



Gear plate x 2
2 x spots 40
2 x spots 55
2 x pendants 40
2 x pendants 55



Gear plate x 1
1 x spot 40
1 x spot 55
1 x pendant 40
1 x pendant 55



Plate without
spot/pendant

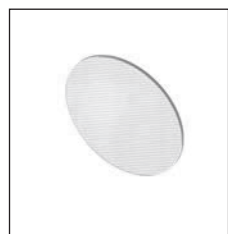
One track of 1184 mm can be composed by 2 gear plates

Spot & pendant accessories

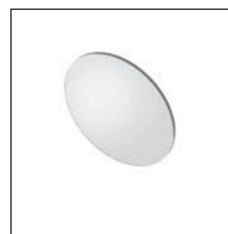
A unique universal holder
for all optical accessories
(up to 2 filters together)



Accessories
holder



Elliptical
filter



Soft
filter



Anti dazzle
louvre

KATÀ MÉTRON SPOT & PENDANT MODULES

White	Blue	Black	Red	Green	Yellow
01.	02.	04.	08.	09.	17.

CRI = 90

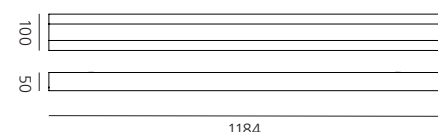
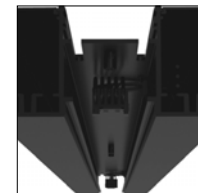
IP20
④

* Driver uses 1 DALI address

Module for spot & pendant

Length
1184 mm

Code
KA791.01/02/04/
08/09/17

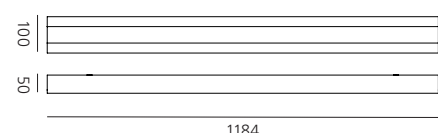
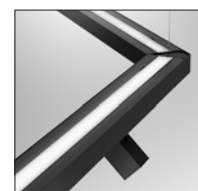


Module for spot/pendant + Indirect diffused emission

Length
1184 mm

CCT
3000K
4000K

Dimmable DALI*
Code
KB711.01/02/04/
08/09/17
KB731.01/02/04/
08/09/17

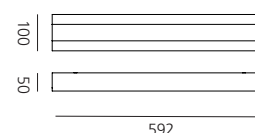


Gear without spot/pendant

Length
590 mm

Color
●

Code
KZ84004



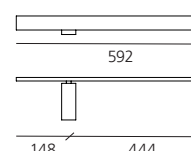


SPOT KATÀ MÉTRON

Black	SP	FL	WF	CRI = 90	IP20 90° 360°
 04.					* Driver uses 1 DALI address

SPOT 1x40

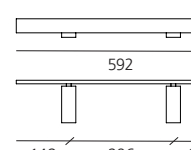
W	Beam	Flux	CCT	Color	Dimmable DALI*
					Code
9W	SP 14°	544 lm	2700K	●	KZ70004
		541 lm	3000K	●	KZ71004
		541 lm	4000K	●	KZ73004
FL 21°	FL 21°	543 lm	2700K	●	KZ70104
		584 lm	3000K	●	KZ71104
		626 lm	4000K	●	KZ73104
WF 28°	WF 28°	491 lm	2700K	●	KZ70204
		529 lm	3000K	●	KZ71204
		566 lm	4000K	●	KZ73204



103
40

SPOT 2x40

W	Beam	Flux	CCT	Color	Dimmable DALI*
					Code
18 W	SP 14°	2x 544 lm	2700K	●	KZ50004
		2x 541 lm	3000K	●	KZ51004
		2x 541 lm	4000K	●	KZ53004
FL 21°	FL 21°	2x 543 lm	2700K	●	KZ50104
		2x 584 lm	3000K	●	KZ51104
		2x 626 lm	4000K	●	KZ53104
WF 28°	WF 28°	2x 491 lm	2700K	●	KZ50204
		2x 529 lm	3000K	●	KZ51204
		2x 566 lm	4000K	●	KZ53204



103
40

Accessories

	Accessories holder	Color	Code
		●	AP90100
	Lens for elliptical emission		AP90200
	Soft filter		AP90300
	Anti-dazzle louvre	●	AP90400

SPOT KATÀ MÉTRON

Black	SP	FL	WF	CRI = 90	IP20 90° 360°
04.				* Driver uses 1 DALI address	

SPOT 1x55

W	Beam	Flux	CCT	Color	Dimmable DALI*	Code
20 W	SP 15°	1703 lm	2700K	●	KZ3004	
		1706 lm	3000K	●	KZ3104	
		1729 lm	4000K	●	KZ3304	
	FL 22°	1654 lm	2700K	●	KZ30104	
		1721 lm	3000K	●	KZ31104	
		1748 lm	4000K	●	KZ33104	
	WF 31°	1717 lm	2700K	●	KZ30204	
		1787 lm	3000K	●	KZ31204	
		1815 lm	4000K	●	KZ33204	

SPOT 2x55

W	Beam	Flux	CCT	Color	Dimmable DALI*	Code
40 W	SP 15°	2x 1703 lm	2700K	●	KZ1004	
		2x 1706 lm	3000K	●	KZ1104	
		2x 1729 lm	4000K	●	KZ1304	
	FL 22°	2x 1654 lm	2700K	●	KZ10104	
		2x 1721 lm	3000K	●	KZ11104	
		2x 1748 lm	4000K	●	KZ13104	
	WF 31°	2x 1717 lm	2700K	●	KZ10204	
		2x 1787 lm	3000K	●	KZ11204	
		2x 1815 lm	4000K	●	KZ13204	

Accessories

Color	Code
	AP91100
	AP91200
	AP91300
	AP91400

PENDANT KATÀ MÉTRON

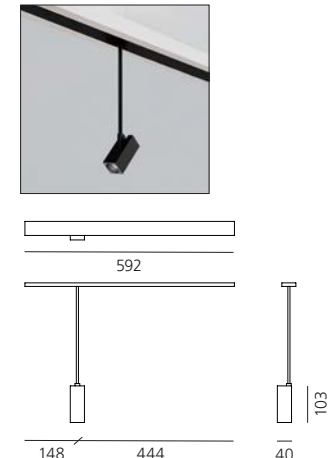
Black	SP	FL	WF	CRI = 90	IP20
					

04.

* Driver uses 1 DALI address

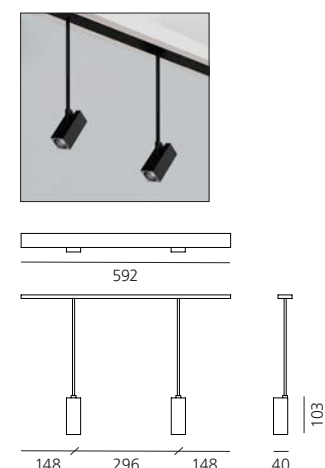
PENDANT 1x40

W 9 W	Beam SP 14°	Flux 544 lm	CCT 2700K	Color ●	Dimmable DALI*
		541 lm	3000K	●	KZ21004
		541 lm	4000K	●	KZ23004
	FL 21°	543 lm	2700K	●	KZ20104
		584 lm	3000K	●	KZ21104
		626 lm	4000K	●	KZ23104
	WF 28°	491 lm	2700K	●	KZ20204
		529 lm	3000K	●	KZ21204
		566 lm	4000K	●	KZ23204

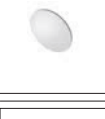


PENDANT 2x40

W 18 W	Beam SP 14°	Flux 2x 544 lm	CCT 2700K	Color ●	Dimmable DALI*
		2x 541 lm	3000K	●	KZ61004
		2x 541 lm	4000K	●	KZ63004
	FL 21°	2x 543 lm	2700K	●	KZ60104
		2x 584 lm	3000K	●	KZ61104
		2x 626 lm	4000K	●	KZ63104
	WF 28°	2x 491 lm	2700K	●	KZ60204
		2x 529 lm	3000K	●	KZ61204
		2x 566 lm	4000K	●	KZ63204



Accessories

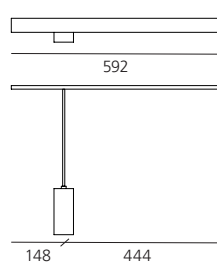
	Accessories holder	Color ●	40 Code AP90100
	Lens for elliptical emission		AP90200
	Soft filter		AP90300
	Anti-dazzle louvre	●	AP90400

PENDANT KATÀ MÉTRON

Black 04.	SP FL WF	CRI = 90	IP20
* Driver uses 1 DALI address			

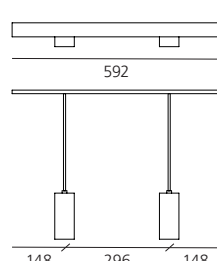
PENDANT 1x55

W 20 W	Beam SP 15°	Flux 1636 lm	CCT 2700K	Color	Dimmable DALI*
		1703 lm	3000K	●	KZ41004
		1729 lm	4000K	●	KZ43004
	FL 22°	1654 lm	2700K	●	KZ40104
		1721 lm	3000K	●	KZ41104
		1748 lm	4000K	●	KZ43104
	WF 31°	1717 lm	2700K	●	KZ40204
		1787 lm	3000K	●	KZ41204
		1815 lm	4000K	●	KZ43204



PENDANT 2x55

W 40 W	Beam SP 15°	Flux 2x 1636 lm	CCT 2700K	Color	Dimmable DALI*
		2x 1703 lm	3000K	●	KZ81004
		2x 1729 lm	4000K	●	KZ83004
	FL 22°	2x 1654 lm	2700K	●	KZ80104
		2x 1721 lm	3000K	●	KZ81104
		2x 1748 lm	4000K	●	KZ83104
	WF 31°	2x 1717 lm	2700K	●	KZ80204
		2x 1787 lm	3000K	●	KZ81204
		2x 1815 lm	4000K	●	KZ83204



Accessories

	Accessories holder	Color	55 Code AP91100
	Lens for elliptical emission		AP91200
	Soft filter		AP91300
	Anti-dazzle louvre	●	AP91400

KATÀ MÉTRON ANGLE ELEMENTS & JOINTS

Black



04.

IP20



ANGLE ELEMENTS

Angle elements



Suspension 45°
2 exits
Cable included
Feedable Joint

Color

Code

KZ84005



Ceiling 45°
2 exits

●

KZ84006



Suspension 90°
2 exits
Cable included
Feedable Joint

●

KZ01904



Ceiling 90°
2 exits

●

KZ02304

JOINTS

Joints



Suspension linear Joints
2 exits
Cable included
Feedable Joint

Color

Code

KZ02004



Ceiling linear Joints
2 exits

●

KZ02404



Suspension T Joints
3 exits
Cable included
Feedable Joint

●

KZ01804



Ceiling T Joints
3 exits

●

KZ02204



Suspension X Joints
4 exits
Cable included
Feedable Joint

●

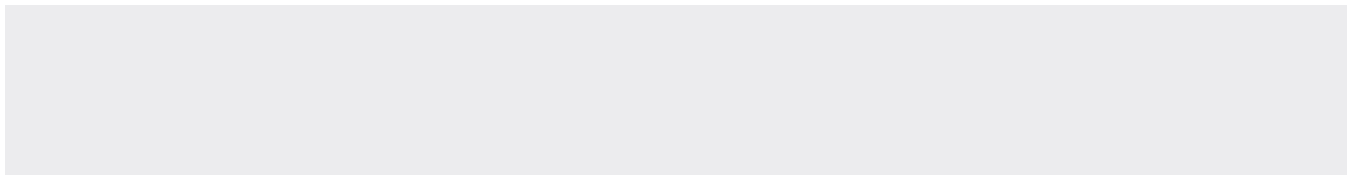
KZ01704



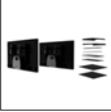
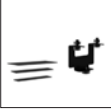
Ceiling X Joints
4 exits

●

KZ02104



Accessories

		Code
	Suspension Kit End modules	KZ01004
	Suspension Kit Intermediate joint elements	KZ01104
	Ceiling Kit End modules	KZ01204
	Ceiling Kit Intermediate joint elements	KZ01304
	End Caps Refractive, spot and pendant modules	KZ01404
	End Caps Diffused modules	KZ01504
	Coverwires and joints Cover for diffused screen Diffused modules	KZ01604

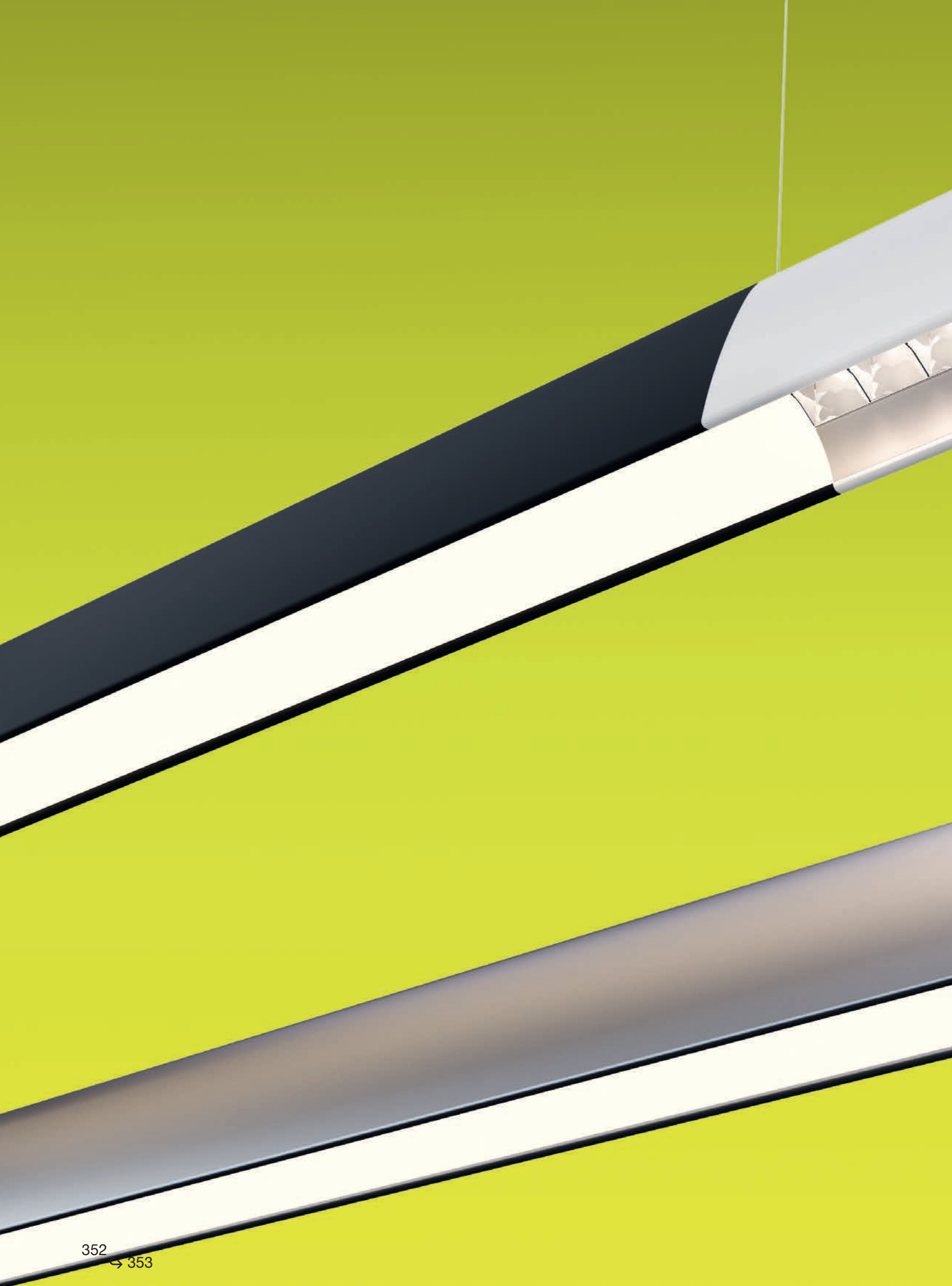
Power supply

	DALI	Dimmable APP
	Code KZ02504	Code KZ02604
BLL interface for APP with antenna Up to 40 addresses Ceiling modules		KZ02604



350 ↳ 351





Series Y

Gensler
2017



ARTEMIDE
APP
on request



For further information on Series Y
[visit artemide.com](http://artemide.com)





Series Y optics

Direct emission



Diffused emission



35W
2940 lm
Undimmable

Controlled emission



35W
2559 lm
Undimmable

Direct + indirect emission



Diffused + batwing mission



55W
4742 lm
Dimmable DALI separately

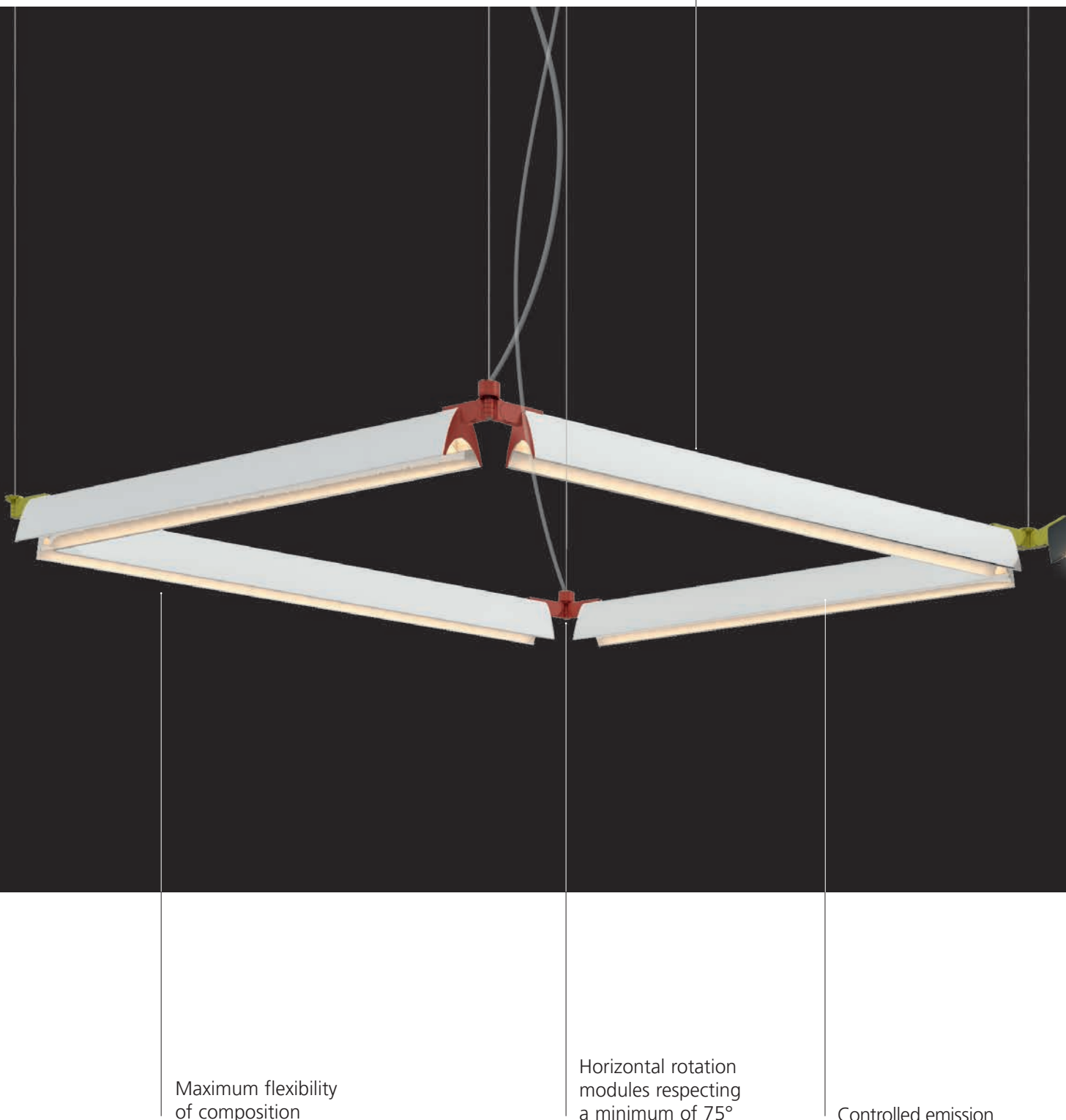
Controlled + Batwing emission

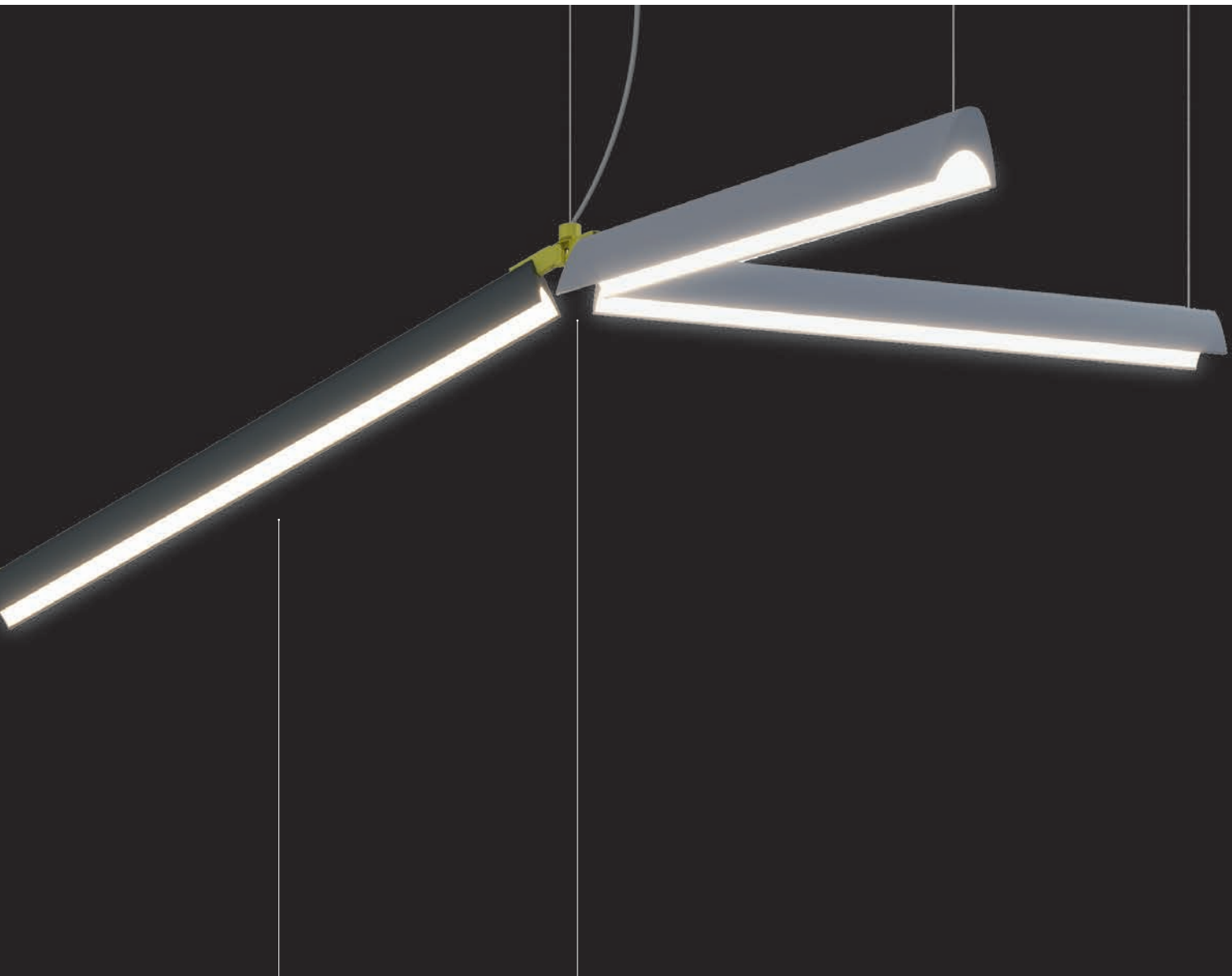


55W
4361 lm
Dimmable DALI separately



Series Y





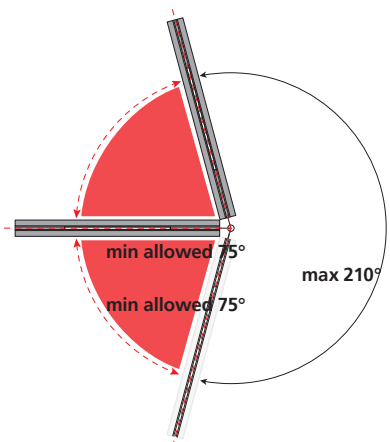
Diffused emission

Free vertical tilt up to
30° upwards or 30°
downwards

Horizontal and vertical freedom to play with

ROTATION ON HORIZONTAL PLANE

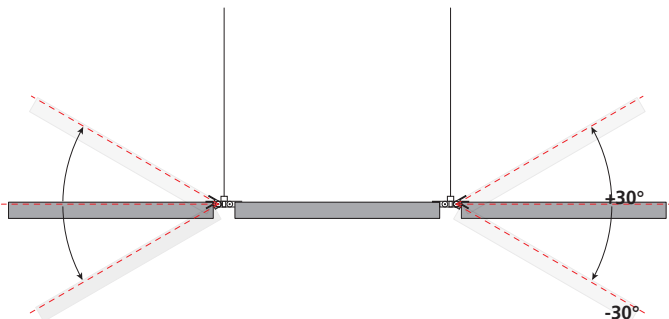
During the installation it is possible to freely choose the position of each single module, respecting a minimum angle between two modules of 75°.



TILT ON VERTICAL PLANE

Each module can be easily tilted (upward or downward) up to 30° from the horizontal plane.

This two movements (rotation and tilting) can be mixed up in infinite possibilities to best adapt to space requirements.

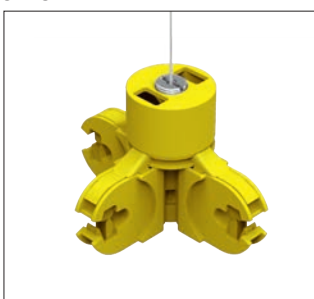


POSSIBLE MULTIPLE CONFIGURATIONS UP TO 4 MODULES

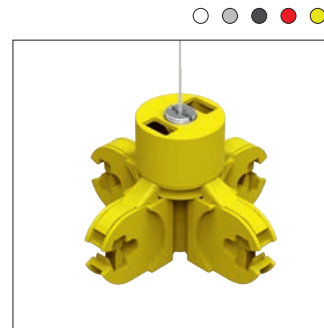
POWERED JOINT AND SUSPENSION CABLE



X 2 MODULES



X 3 MODULES



X 4 MODULES

MECHANICAL JOINT AND SUSPENSION CABLE



X 2 MODULES

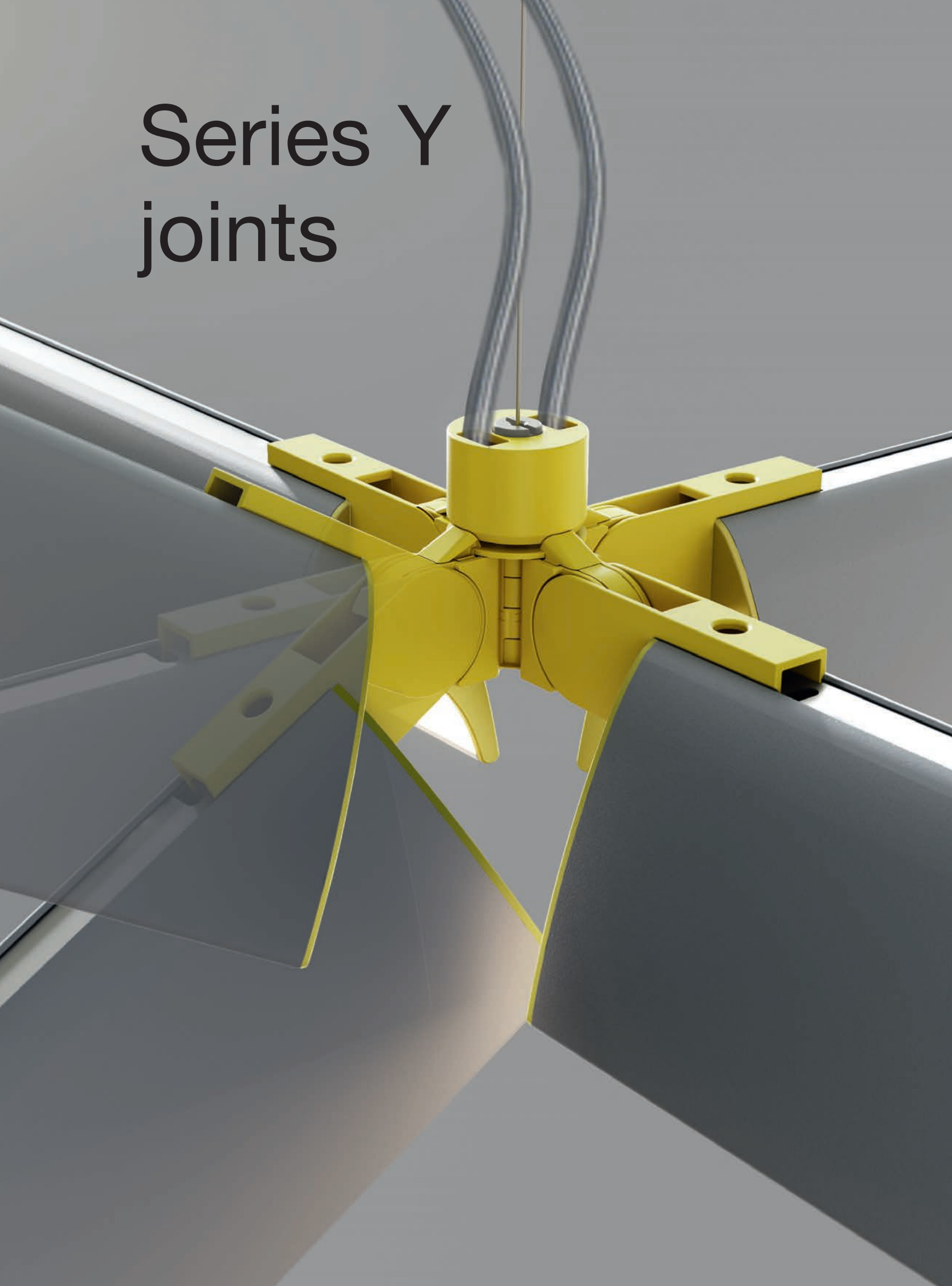


X 3 MODULES

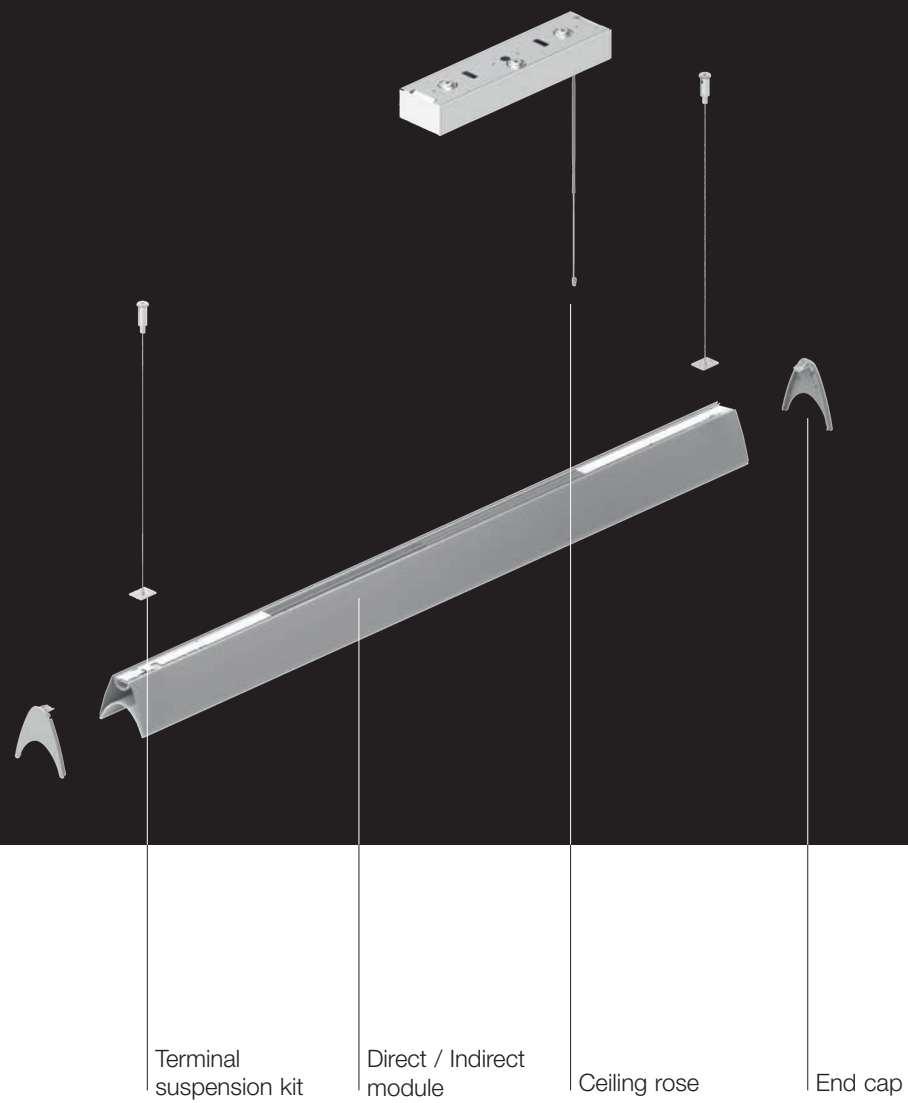


X 4 MODULES

Series Y joints



Series Y linear configuration



END CAP



TERMINAL
SUSPENSION KIT



INTERMEDIATE
SUSPENSION KIT

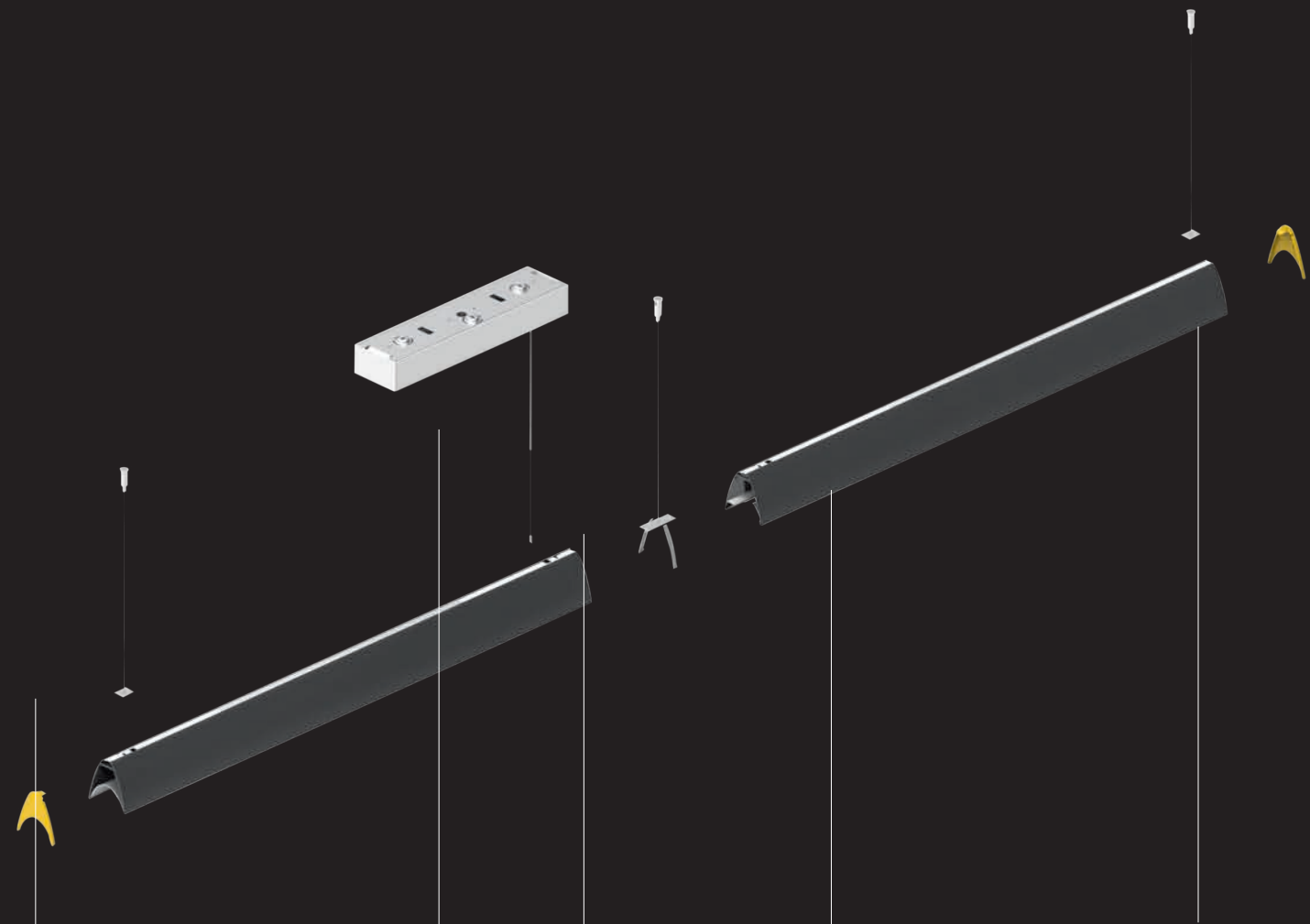


CEILING ROSE



○ Small 416x99x65 mm
x1, x2, x3, x4 modules
Undimmable
x1, x2 modules
Dimmable DALI

○ Large 416x139x65 mm
x3, x4 modules
Dimmable DALI



MORE THAN 2 MODULES

Terminal
suspension kit

Ceiling rose

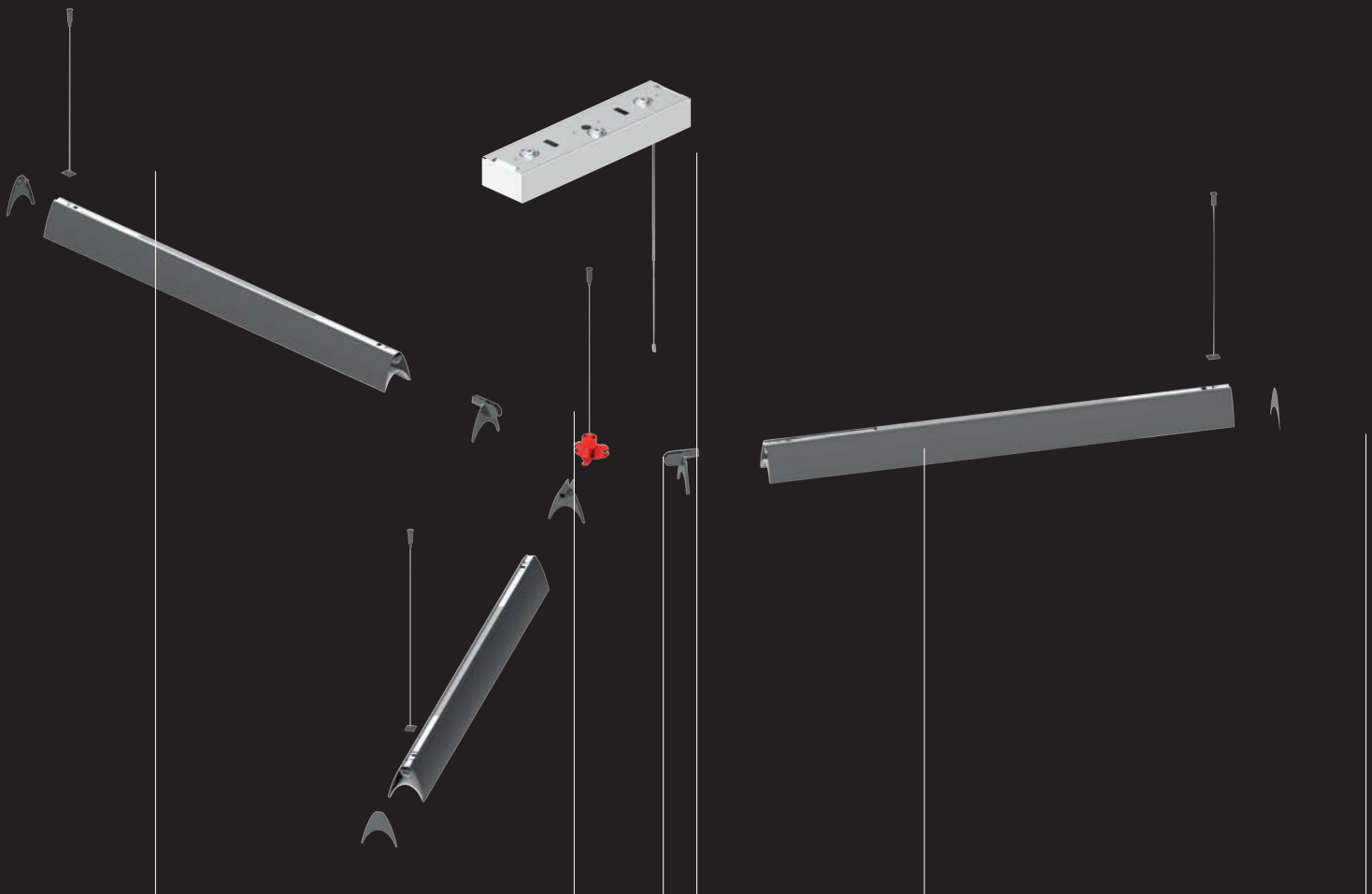
Intermediate
suspension kit

Direct / Indirect
module

End cap

Series Y star configuration

JOINT POWERED



3 MODULES

Terminal
suspension kit

Joint end cap

Ceiling rose

Joint with cable
3X

Direct / Indirect
module

End cap

END CAP



JOINT END CAP



TERMINAL
SUSPENSION KIT



CEILING ROSE

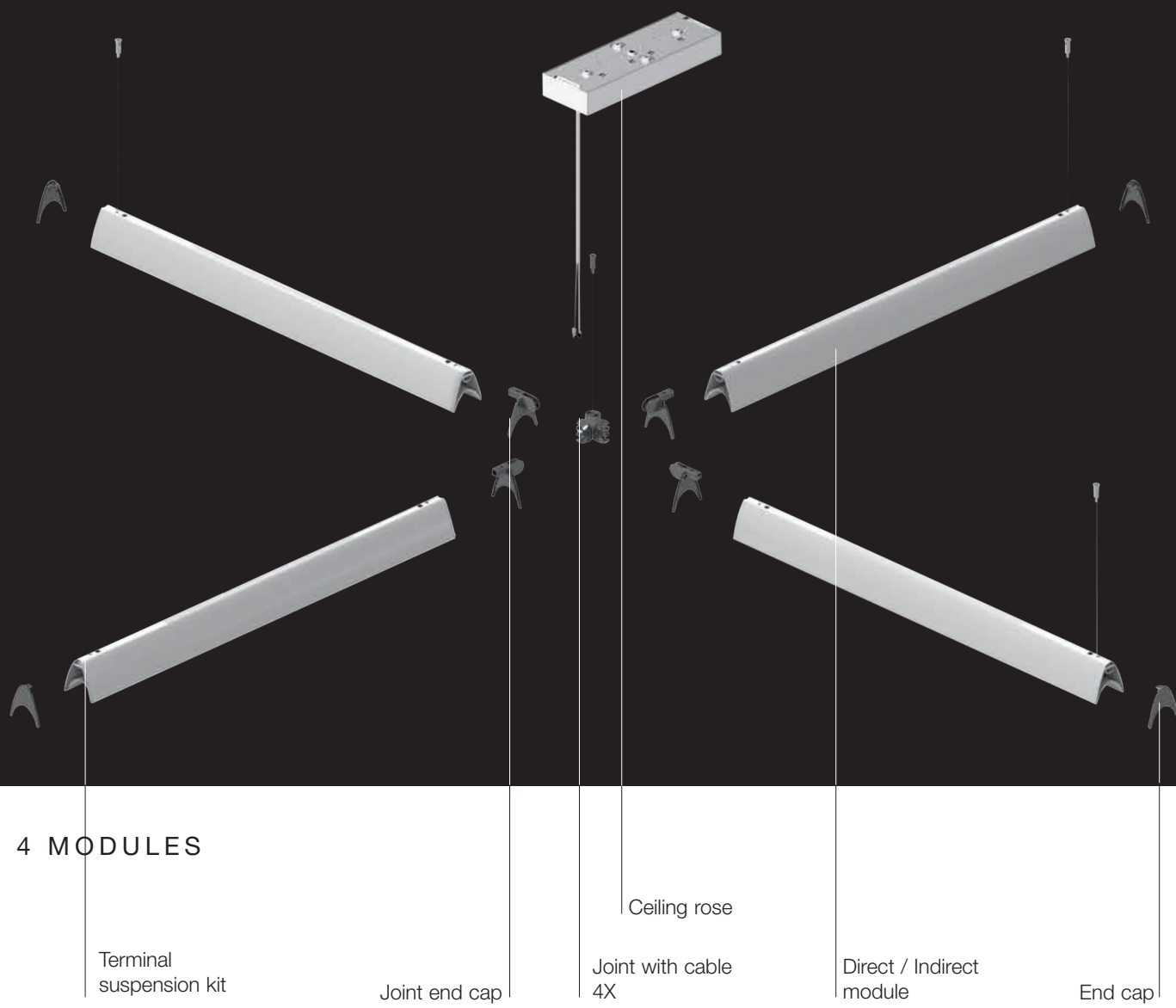


○ ● ○ ● ● ○

○ ● ○ ● ● ○

○ Small 416x99x65 mm
x1, x2, x3, x4 modules
Undimmable
x1, x2 modules
Dimmable DALI

○ Large 416x139x65 mm
x3, x4 modules
Dimmable DALI

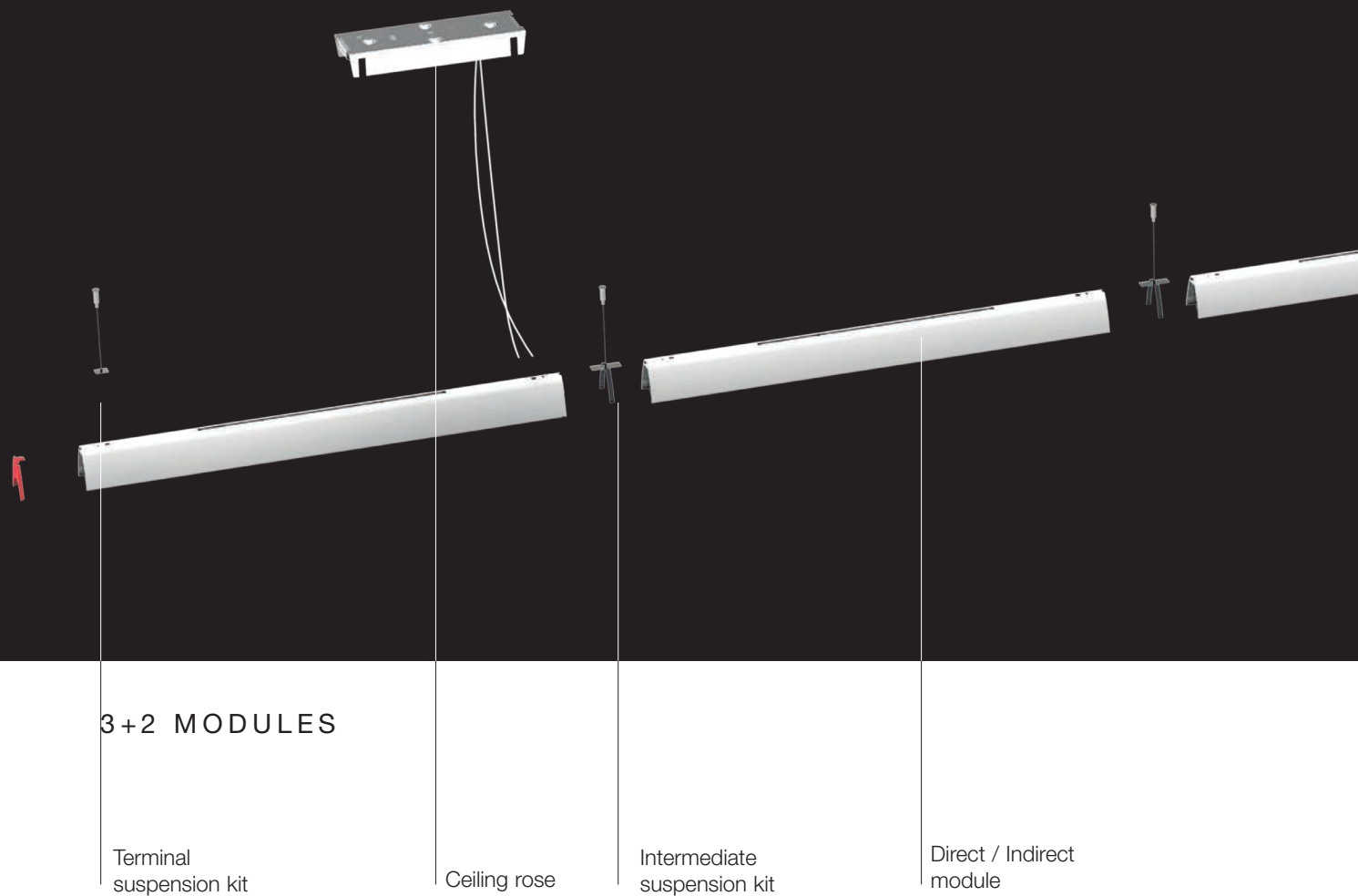


Series Y mixed configuration

MECHANICAL JOINT



JOINT WITH CABLE



3+2 MODULES

Terminal
suspension kit

Ceiling rose

Intermediate
suspension kit

Direct / Indirect
module

END CAP



○ ● ● ● ● ●

JOINT END CAP



○ ● ● ● ● ●

TERMINAL
SUSPENSION KIT

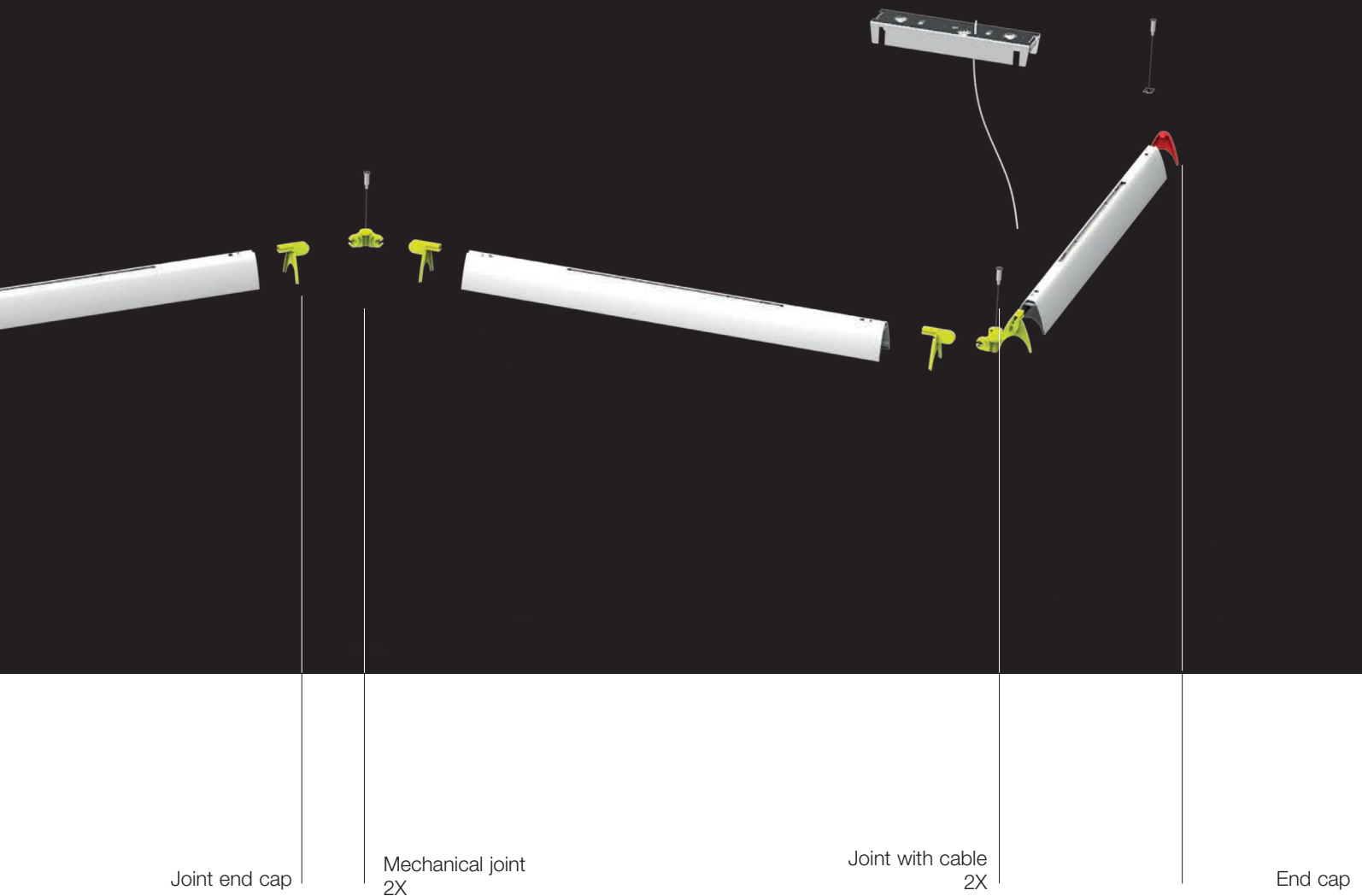
CEILING ROSE



○ Small 416x99x65 mm
x1, x2, x3, x4 modules
Undimmable
x1, x2 modules
Dimmable DALI



○ Large 416x139x65 mm
x3, x4 modules
Dimmable DALI



SERIES Y - DIRECT EMISSION UNDIMMABLE

White Black Silver

 01 04 05

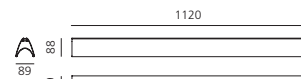
MacAdam 3SDCM
 Life L70 (9k) 50000h
 CRI = 90

IP20


DIFFUSED EMISSION

Length	W	CRI	Flux	CCT
1120mm	35 W	90	3460 lm	3000K
			3643 lm	4000K

Undimmable	
Code	AY000. 01/04/05
	AY005. 01/04/05



CONTROLLED EMISSION

Length	W	Flux	CCT
1120mm	35 W	3012 lm	3000K
		3171 lm	4000K

Undimmable	
Code	AY010. 01/04/05
	AY015. 01/04/05



Ceiling rose

- Rose x 1 module
- Rose x 2 modules
- Rose x 3 modules - linear configuration
- Rose x 3 modules - star configuration
- Rose x 4 modules - linear configuration
- Rose x 4 modules - star configuration

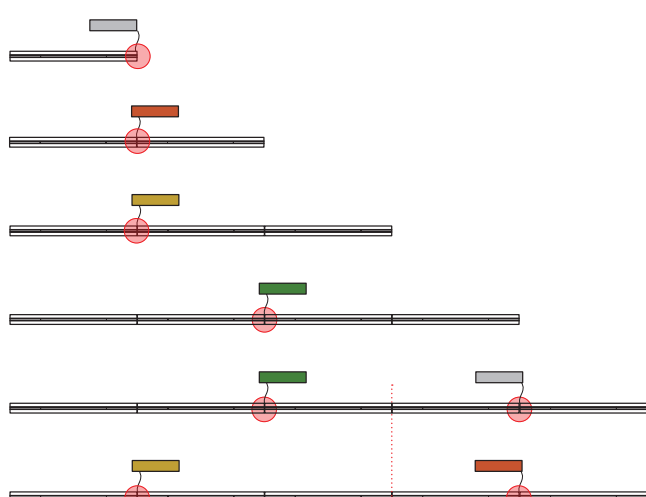
Undimmable	
Code	AY80101
	AY80201
	AY80301
	AY80401
	AY80501
	AY80601



Small Undimmable rose

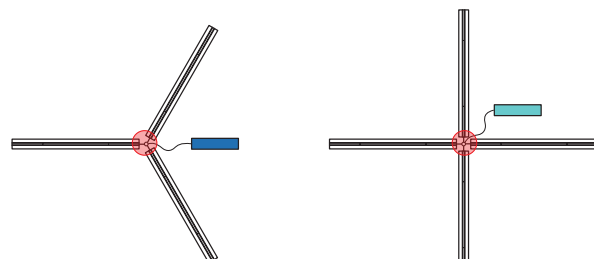
Ceiling rose suitable for all undimmable modules configurations.

LINEAR CONFIGURATION

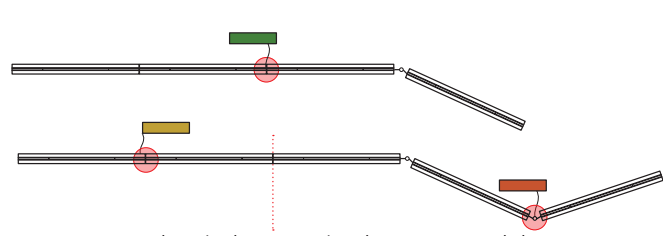


No electrical connection between modules

STAR CONFIGURATION



MIXED CONFIGURATION



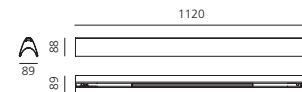
No electrical connection between modules

SERIES Y - DIRECT + INDIRECT EMISSION DIMMABLE

White	Black	Silver		MacAdam 3SDCM Life L70 (9k) 50000h CRI = 90	IP20
01	04	05			

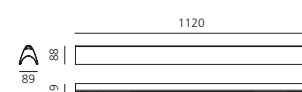
DIFFUSED DIRECT EMISSION + BATWING INDIRECT EMISSION

Length	W	Flux	CCT	Dimmable DALI
1120mm	35 W direct	3460 lm direct	3000K	Code AY050. 01/04/05
	20 W indirect	2120 lm indirect		
		3643 lm direct	4000K	AY055. 01/04/05
		2232 lm indirect		



CONTROLLED DIRECT EMISSION + BATWING INDIRECT EMISSION

Length	W	Flux	CCT	Dimmable DALI
1120mm	35 W direct	3012 lm direct	3000K	Code AY060. 01/04/05
	20 W indirect	2120 lm indirect		
		3171 lm direct	4000K	AY065. 01/04/05
		2232 lm indirect		



Ceiling rose

- Rose x 1 module
- Rose x 2 modules
- Rose x 3 modules - linear configuration
- Rose x 3 modules - star configuration
- Rose x 4 modules - linear configuration
- Rose x 4 modules - star configuration

Dimmable DALI

- Code
AY81101
- AY81201**
- AY81301**
- AY81401**
- AY81501**
- AY81601**



Small Dimmable rose

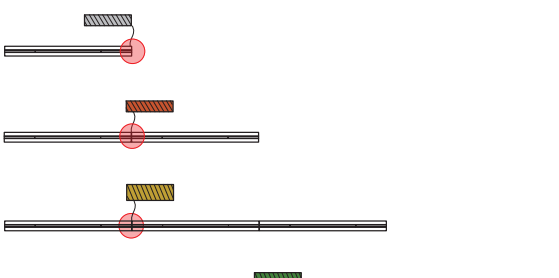
Ceiling rose suitable for 1 or 2 dimmable modules configurations.



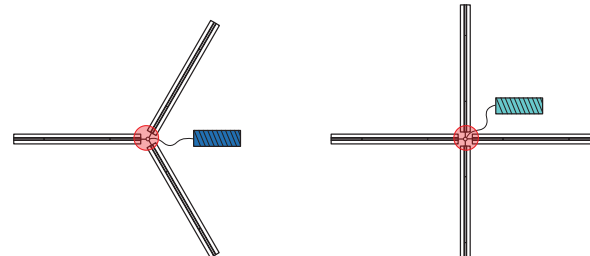
Large Dimmable rose

Ceiling rose suitable for 3 or 4 dimmable modules configurations.

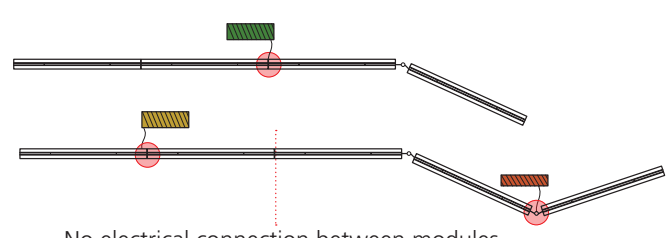
LINEAR CONFIGURATION



STAR CONFIGURATION



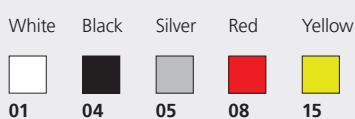
MIXED CONFIGURATION



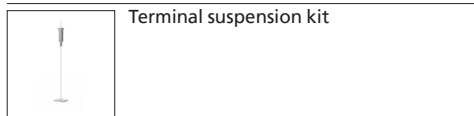
No electrical connection between modules

No electrical connection between modules

SERIES Y - JOINT



Accessories



Code
AY50000



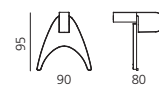
AY51000



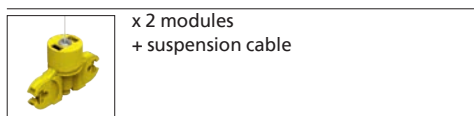
AY600. 01/04
05/08/15



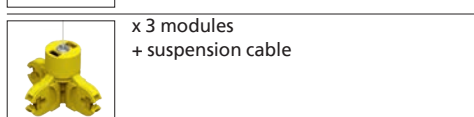
AY610. 01/04
05/08/15



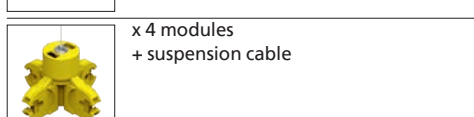
Powered joint



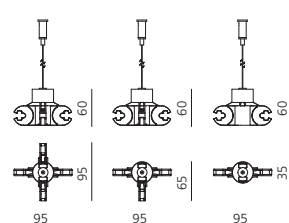
Code
AY700. 01/04
05/08/15



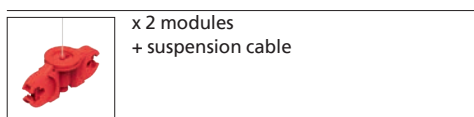
AY710. 01/04
05/08/15



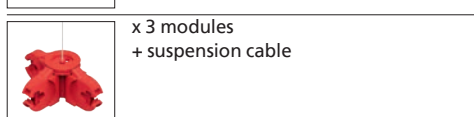
AY720. 01/04
05/08/15



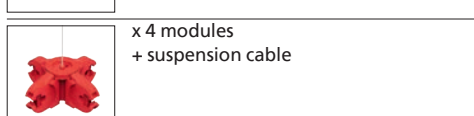
Mechanical joint



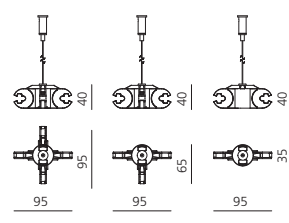
Code
AY730. 01/04
05/08/15



AY740. 01/04
AY750. 05/08/15



AY760. 01/04
05/08/15





Somnium

Carlotta de Bevilacqua
2024

PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



Somnium is a system born from the fusion of optical, structural, and production elements, brought to life through transparency.

At its core there is an optical cell, engineered for maximum efficiency and optimal perception. Much like a cell, it reproduces and collaborates within the system, creating a seamless flow.

The optical element, crafted from a singular material, embodies sustainable industrial intelligence in its design. It reduces material diversity, minimises weight, and simplifies production steps.

The patented optical synthesis is the principle through which to design the reality of lighting within space thanks to a system of linear and curved modules.

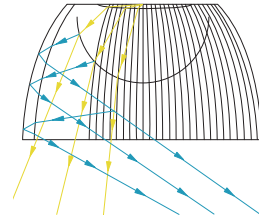


For further information on Somnium
visit artemide.com

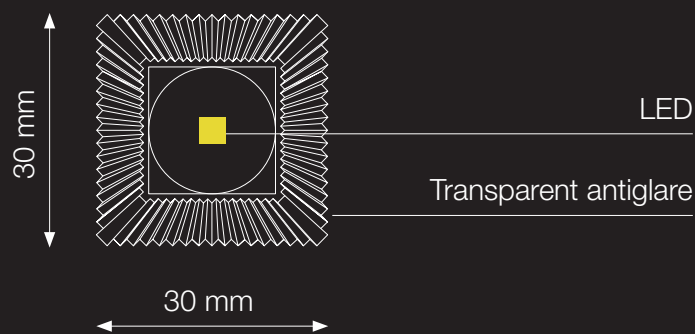
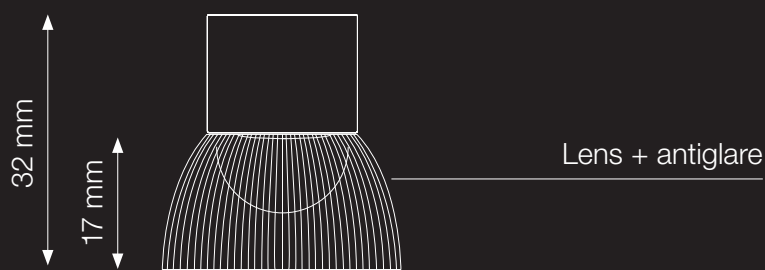
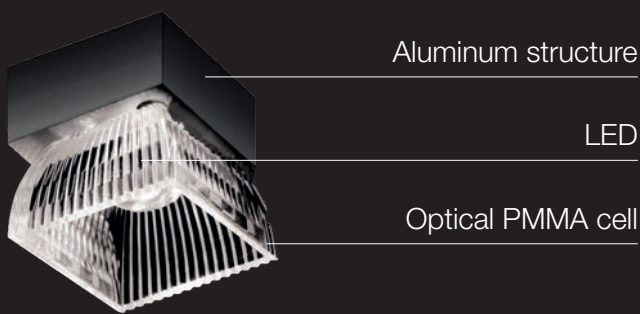
Transparency challenge

Optical control elements

Refractive lens and TIR
(total internal reflection) antiglare
Collects around 100% of the LED
luminous flux and reflects secondary
rays maximizing the flux output.

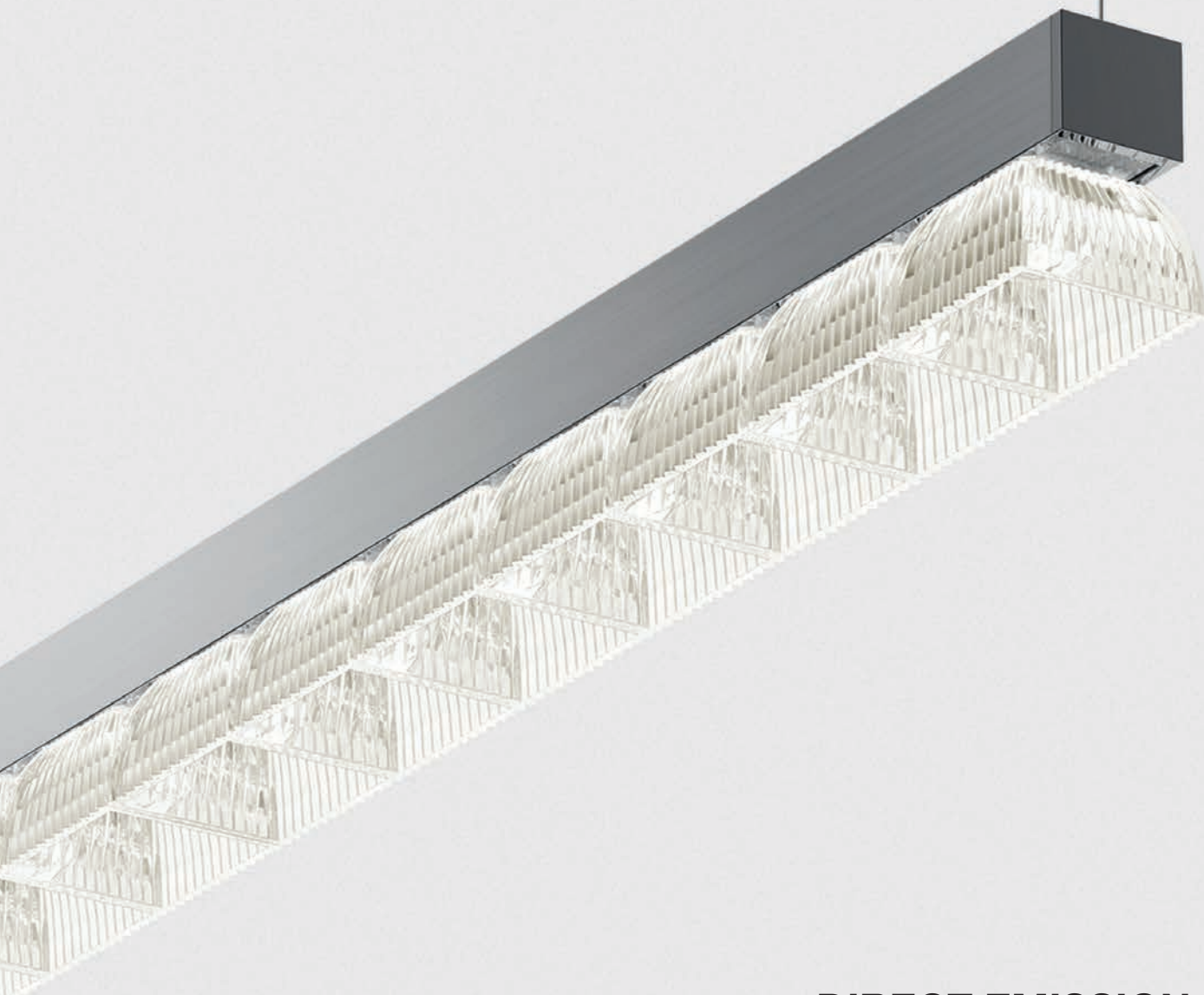


Materic convergence
between lens and antiglare
Optical PMMA



Responsible energetic project

Extreme efficacy



DIRECT EMISSION

Controlled distribution

Beam 2X35°

UGR<16

HIGH EFFICIENCY

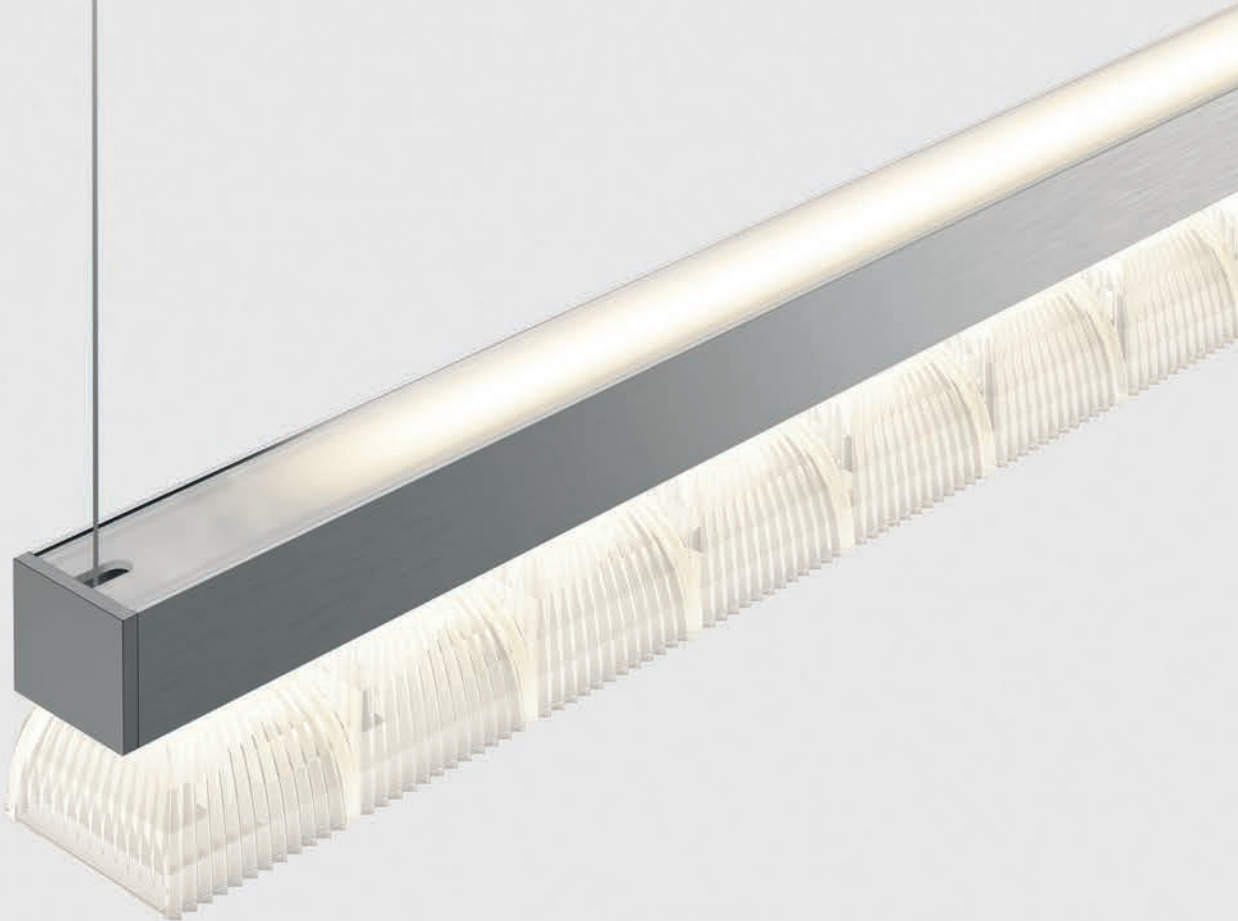
up to 93%

HIGH EFFICACY

up to 165 lm/W stand
alone

up to 160 lm/W system

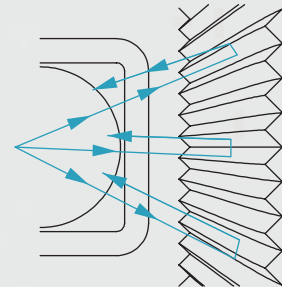
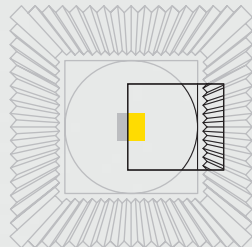
CRI90



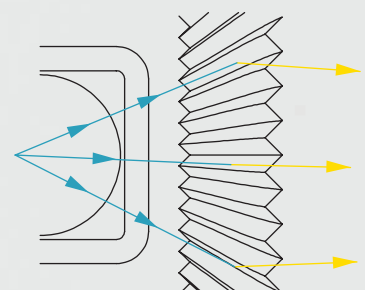
INDIRECT EMISSION

Diffused distribution

Beam 2X60°



Internal reflection in the antiglare structure



Surface enlightenment of the external optical structure

TIR (total internal reflection) optical structure ensures a comfortable perception of the product in the surrounding.

The very minimum percentage (<1%) of light that, due both to the physical phenomenon of refraction and to the natural impurity of PMMA of the lens, is diffused by the external optical structure.

Its illumination allows to perceive itself as a vivid presence contributing to the direct light emission.

The total enlightened surface captured by sight, being wider maintains the luminance <3000 cd/m² at 65° and over the optical axis, making the perception smoother and not offensive for the human eye.



Perceptive light principle

Balanced luminance and contrast

Sommium represents also the perceptive balance in terms of contrast between the optical structure and background. The luminance contrast, defined by the relation between the object and background luminances, is an important parameter in light design. Sommium respects values of luminous contrast up to 100, normally considered comfortable applications, in accordance with standards and other recognized parameters*.

$$C = (L_{obj} - L_{bg}) / L_{bg}$$

where:

L_{obj} = object luminance

L_{bg} = background luminance

Object luminance around us is generally between 10-20 cd/m² (not directly illuminated object) and 1500 cd/m² (directly illuminated ceiling from indirect light source).

*EN 12464 requires < 3000 cd/m²

WELL requires < 6000 cd/m²



Spatial dialogue

Replicable coincidence among
optics, mechanics and electronics

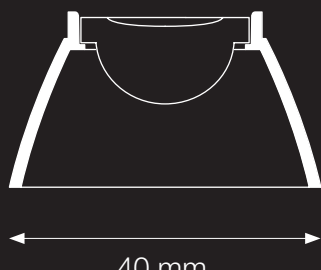


Miniaturized dimensions

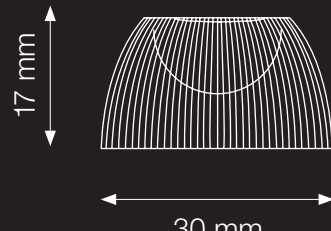
Reduced materials diversity

A perfect synthesis

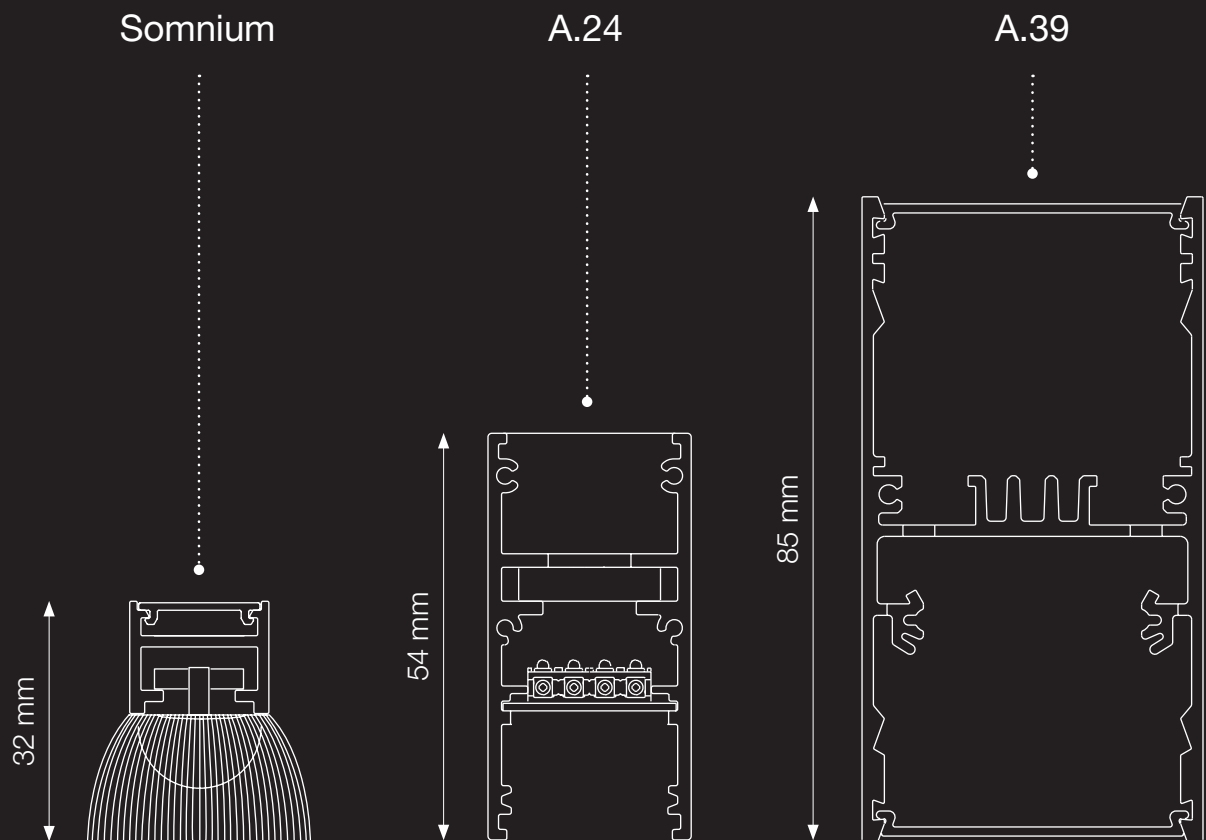
Antiglare and lens, usually made by contrasted materials, come together in a single miniaturized transparent component.



Traditional antiglare black/white



Somnium Transparent antiglare



Reduced dimensions and reduced weight:

Linear module 1260
1260 x h 32 mm

0,6 Kg

Circular module 1100
Ø1100 x h 32 mm

1,6 Kg

Cellular collaboration

Modular growth and balance

Max length 15 m

one power supply kit 200W

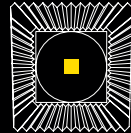
0-10

DALI2/PUSH

APP & PUSH

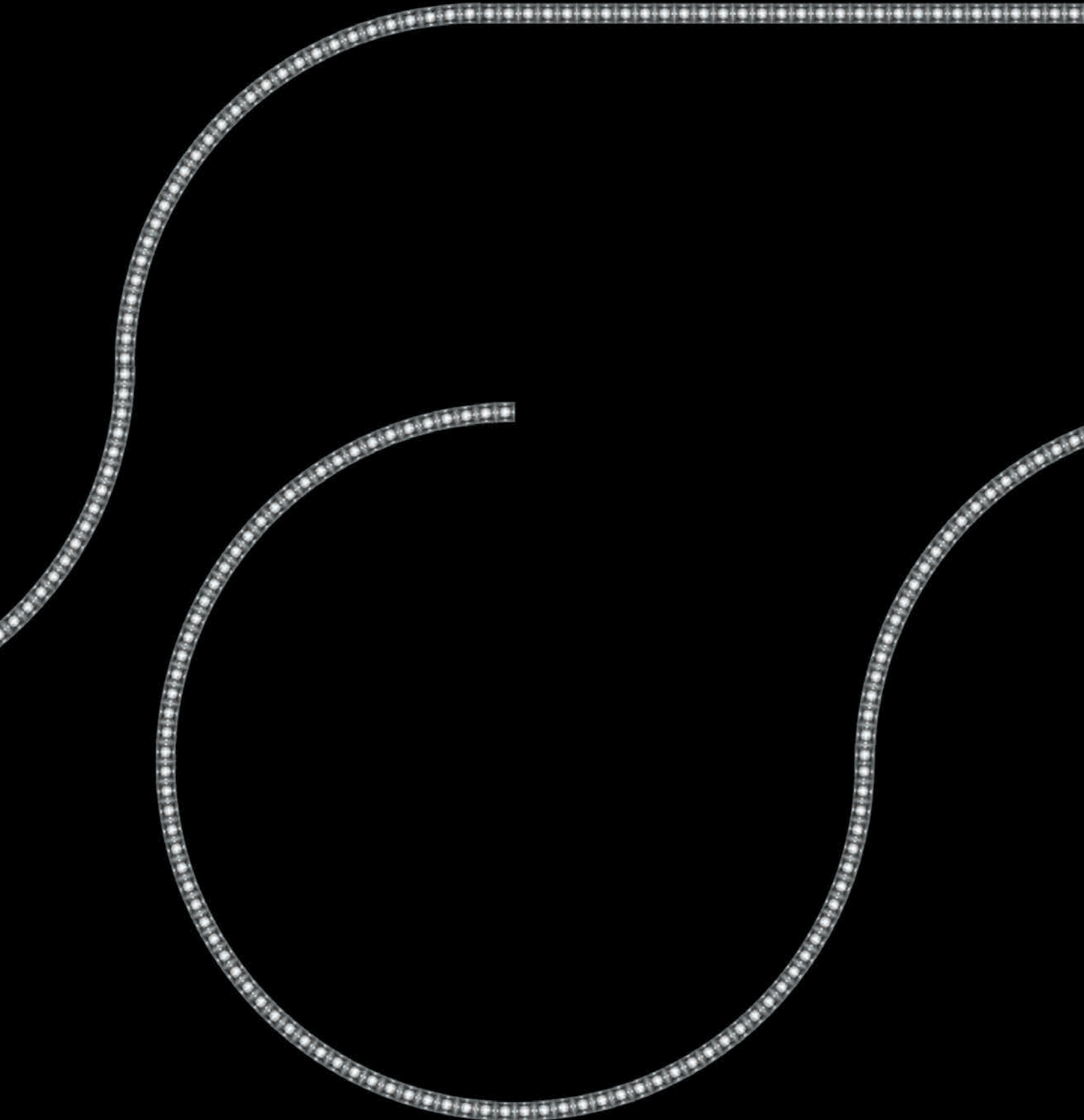


Linear growth
Square cells



Radial growth
Trapezoidal cells





Somnium Stand alone

Integrating different performances

CONFIGURATIONS CONSTANT CURRENT FED

Linear module 1260
1260 x h 32 mm
Total Power: 20W
Flux: 3287 lm

Linear module 1680
1680 x h 32 mm
Total Power: 27W
Flux: 4383 lm

Linear module 2100
2100 x h 32 mm
Total Power: 34W
Flux: 5479 lm

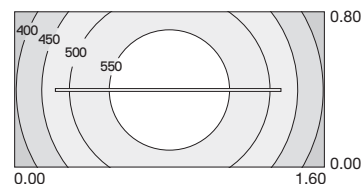
Circular module 832
Ø832 x h 32 mm
Total Power: 27W
Flux: 4452 lm

Circular module 1100
Ø1100 x h 32 mm
Total Power: 36W
Flux: 5936 lm

SCENARIOS WORKPLACES

Stand alone
1 linear module 1260
Total Power: 20W
Direct + indirect
3000K

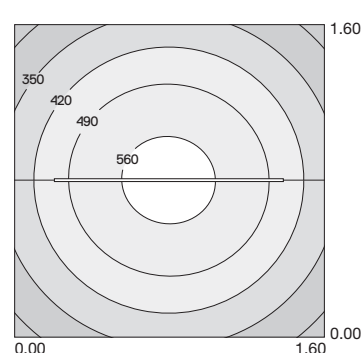
n.1 desk



Installation h 2400 mm - Desk h 750 mm

$$E_{av} = 572 \text{ lx} \quad u_0 = 0,711$$

n.2 desks



Installation h 2400 mm - Desk h 750 mm

$$E_{av} = 510 \text{ lx} \quad u_0 = 0,571$$

Linear module 1260



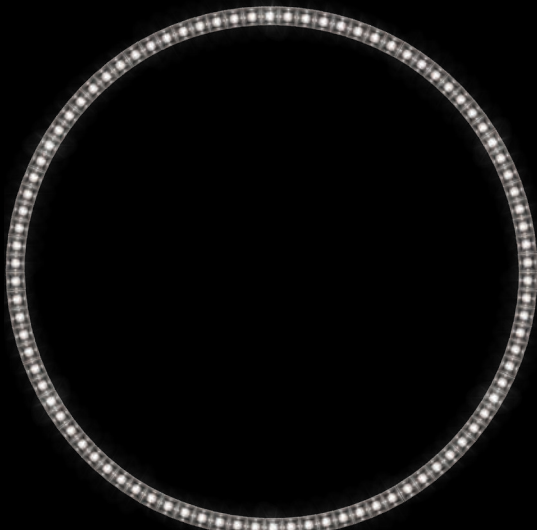
Linear module 1680



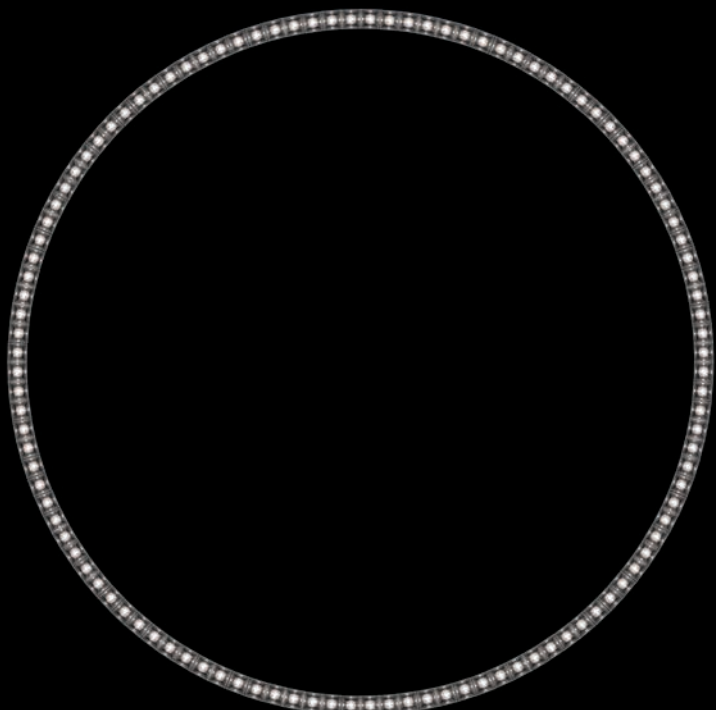
Linear module 2100



Circular module 832



Circular module
1100

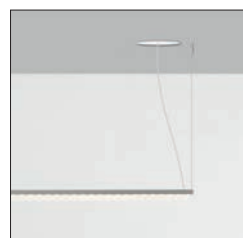


SOMNIUM STAND ALONE

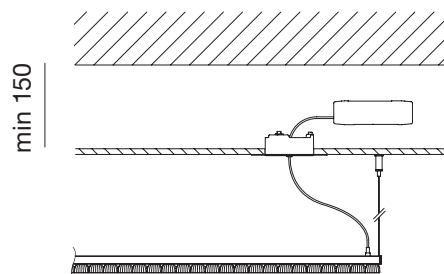
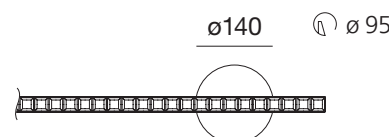
Brushed Aluminum	00	Direct and indirect emissions are simultaneously controlled.	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	IP20 ⊕ Glow wire test 650°
---------------------	----	---	--	-------------------------------------

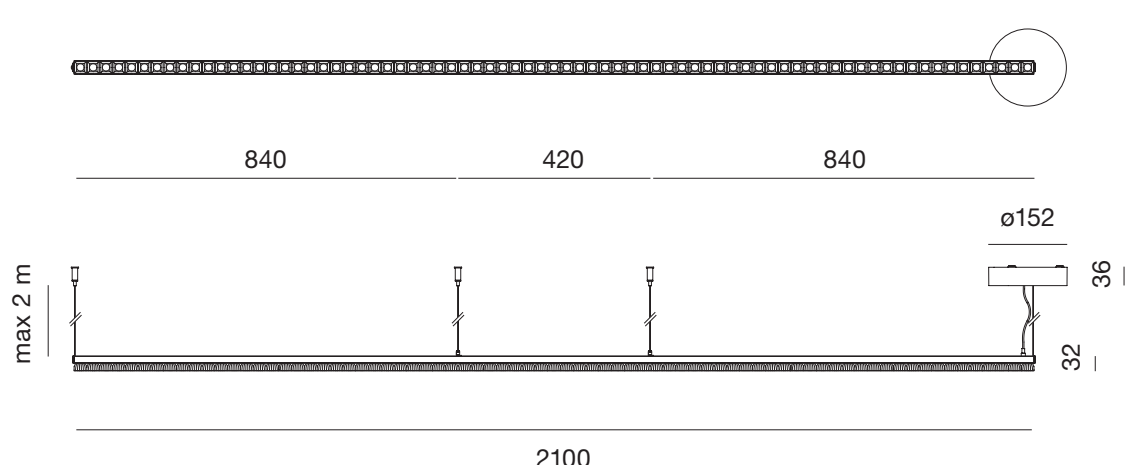
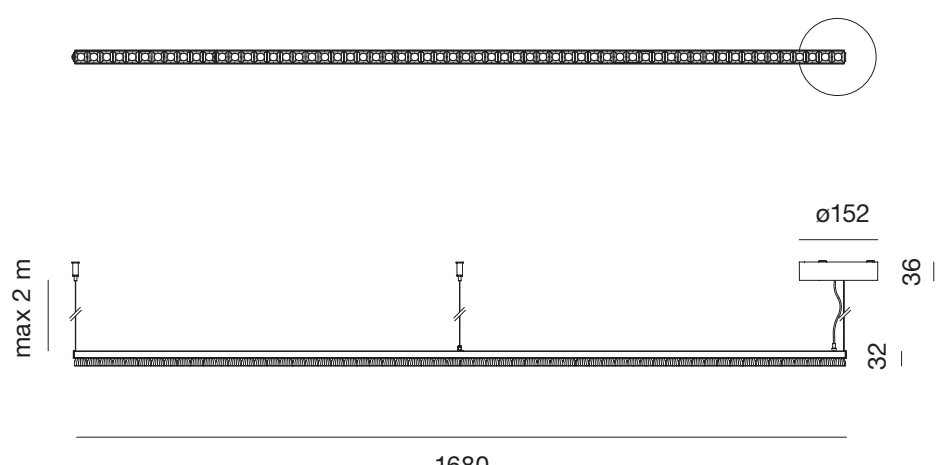
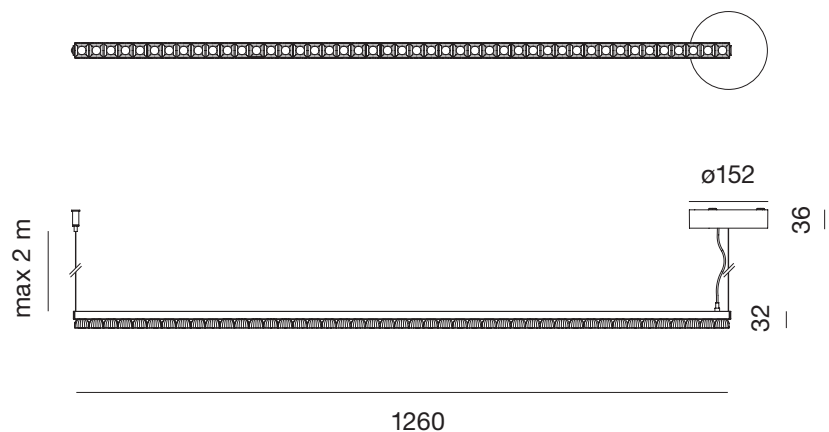
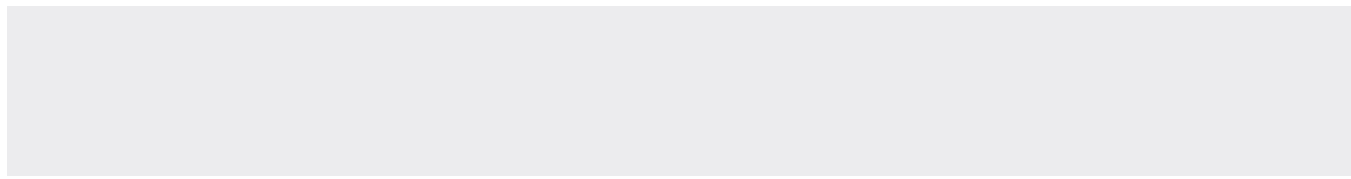
Linear modules direct and indirect emission with ceiling power supply						PUSH/DALI	APP
Size	Weight	W	Driver supply voltage	Flux	CCT	Code	Code
h32 x 1260 mm	0,6 kg	20W	220-240V	1726 lm direct 1561 lm indirect	3000K	TT61000	TT61000APP
				1726 lm direct 1561 lm indirect	4000K	TT62000	TT62000APP
h32 x 1680 mm	0,8 kg	27W	220-240V	2301 lm direct 2082 lm indirect	3000K	TT71000	TT71000APP
				2301 lm direct 2082 lm indirect	4000K	TT72000	TT72000APP
h32 x 2100 mm	1,0 kg	34W	220-240V	2877 lm direct 2602 lm indirect	3000K	TT81000	TT81000APP
				2877 lm direct 2602 lm indirect	4000K	TT82000	TT82000APP

Linear modules direct and indirect emission with trimless recessed power supply						PUSH/DALI	APP
Size	Weight	W	Driver supply voltage	Flux	CCT	Code	Code
h32 x 1260 mm	0,6 kg	20W	220-240V	1726 lm direct 1561 lm indirect	3000K	TT61100	TT61100APP
				1726 lm direct 1561 lm indirect	4000K	TT62100	TT62100APP
h32 x 1680 mm	0,8 kg	27W	220-240V	2301 lm direct 2082 lm indirect	3000K	TT71100	TT71100APP
				2301 lm direct 2082 lm indirect	4000K	TT72100	TT72100APP
h32 x 2100 mm	1,0 kg	34W	220-240V	2877 lm direct 2602 lm indirect	3000K	TT81100	TT81100APP
				2877 lm direct 2602 lm indirect	4000K	TT82100	TT82100APP



Trimless recessed power supply
Detail with linear 1260



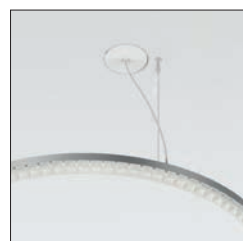


SOMNIUM STAND ALONE

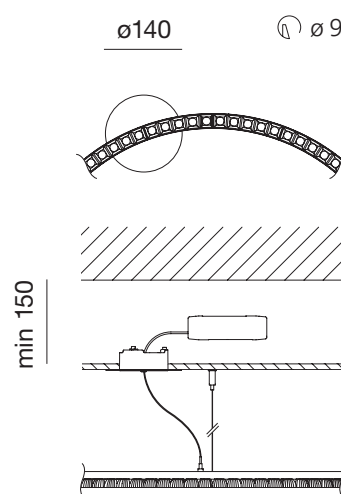
Brushed Aluminum	00	Direct and indirect emissions are simultaneously controlled.	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	IP20 ⊕ Glow wire test 650°
---------------------	----	---	--	-------------------------------------

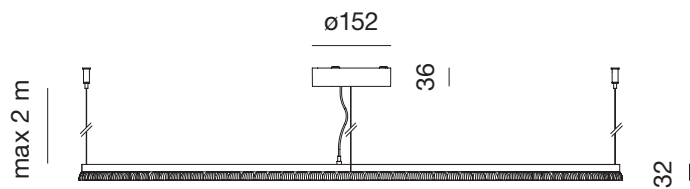
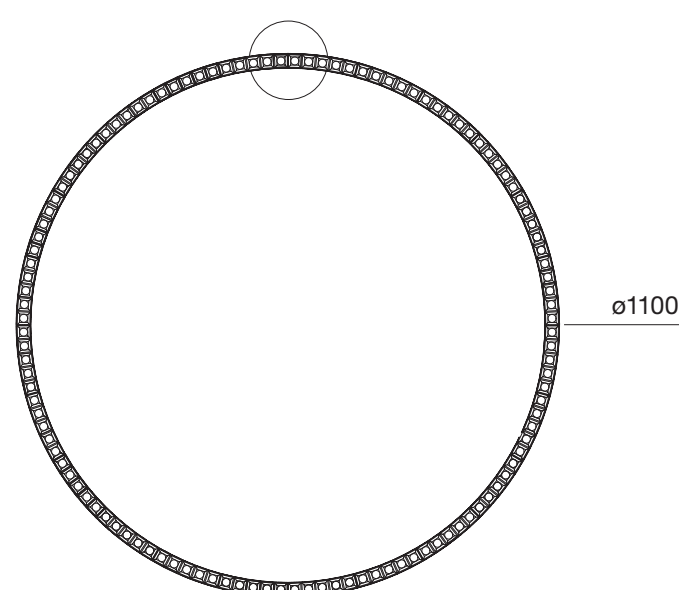
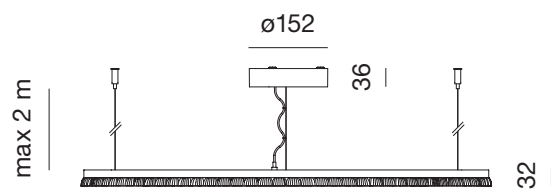
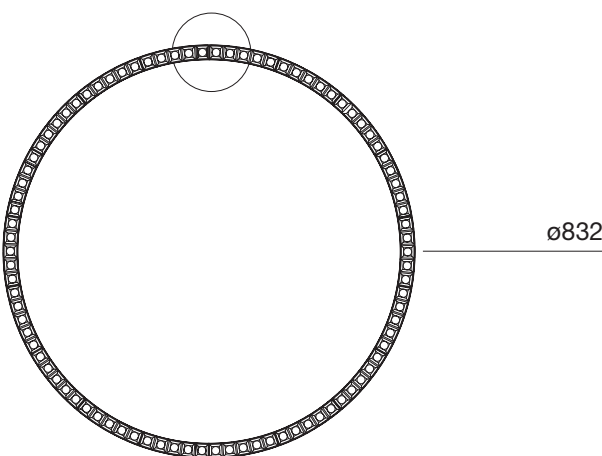
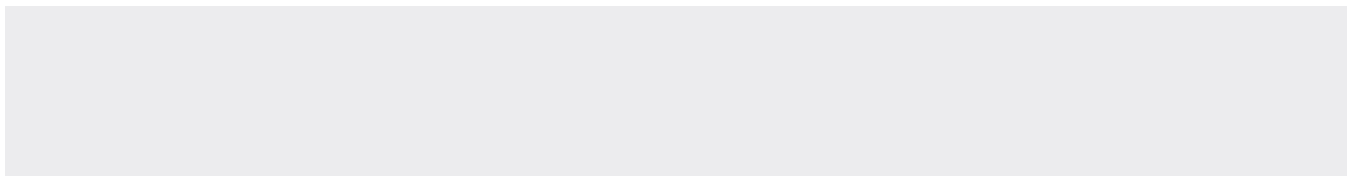
Circular modules direct and indirect emission with ceiling power supply						PUSH/DALI	APP
Size	Weight	W	Driver supply voltage	Flux	CCT	Code	Code
h32 x ø832 mm	1,2 kg	27W	220-240V	2338 lm direct 2114 lm indirect 2338 lm direct 2114 lm indirect	3000K 4000K	TT93000 TT94000	TT93000APP TT94000APP
h32 x ø1100 mm	1,6 kg	36W	220-240V	3117 lm direct 2819 lm indirect 3117 lm direct 2819 lm indirect	3000K 4000K	TT91000 TT92000	TT91000APP TT92000APP

Circular modules direct and indirect emission with trimless recessed power supply						PUSH/DALI	APP
Size	Weight	W	Driver supply voltage	Flux	CCT	Code	Code
h32 x ø832 mm	1,2 kg	27W	220-240V	2338 lm direct 2114 lm indirect 2338 lm direct 2114 lm indirect	3000K 4000K	TT93100 TT94100	TT93100APP TT94100APP
h32 x ø1100 mm	1,6 kg	36W	220-240V	3117 lm direct 2819 lm indirect 3117 lm direct 2819 lm indirect	3000K 4000K	TT91100 TT92100	TT91100APP TT92100APP



Trimless recessed power supply
Detail with circular Ø832









Somnium System

Linear modules

CONFIGURATIONS

48Vdc CONSTANT VOLTAGE FED
Max 15m with one power supply kit 200W

Linear module 420
420 x h 32 mm
Total Power: 5,4W
Flux: 829 lm

Linear module 840
840 x h 32 mm
Total Power: 10,5W
Flux: 1659 lm

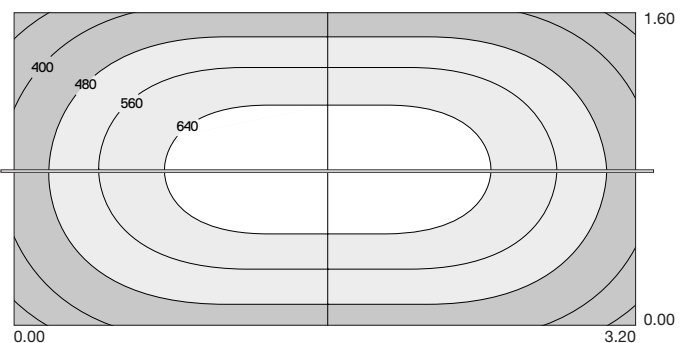
Linear module 1260
1260 x h 32 mm
Total Power: 16W
Flux: 2488 lm

Linear module 2100
2100 x h 32 mm
Total Power: 24W
Flux: 3710 lm

SCENARIOS WORKPLACES

System
Linear modules: 2x1260 + 2x420 - tot. 3360 mm
Total Power: 42,8W
Direct + indirect
3000K

n.4 desks



Installation h 2400 mm - Desk h 750 mm
 $E_{av} = 537 \text{ lx}$ $u_0 = 0,552$

Linear module 420



Linear module 840



Linear module 1260



Linear module 2100



Somnium System

Curved modules

CONFIGURATIONS

48Vdc CONSTANT VOLTAGE FED
Max 15m with one power supply kit 200W

Round module R282,5 90°

282,5 x 282,5 x h 32 mm
Total Power: 5,4W
Flux: 829 lm

Round module R416 60°

223 x 360 x h 32 mm
Total Power: 5,4W
Flux: 829 lm

Round module R550 45°

158 x 378 x h 32 mm
Total Power: 5,4W
Flux: 829 lm

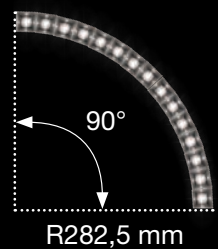
Round module R416 120°

182 x 388 x h 32 mm
Total Power: 10,5W
Flux: 1659 lm

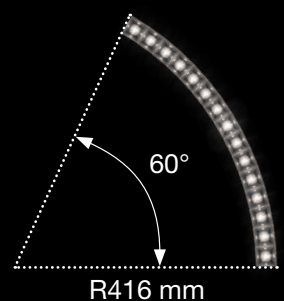
Round module R550 90°

550 x 550 x h 32 mm
Total Power: 10,5W
Flux: 1659 lm

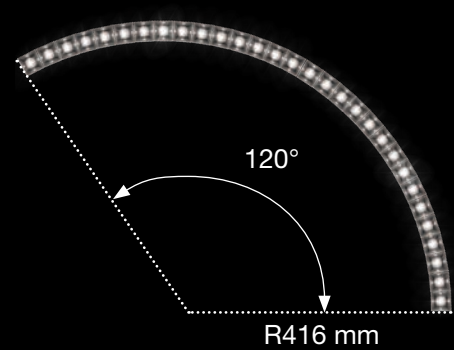
Round module 90°



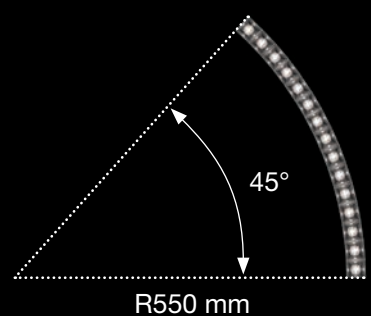
Round module 60°



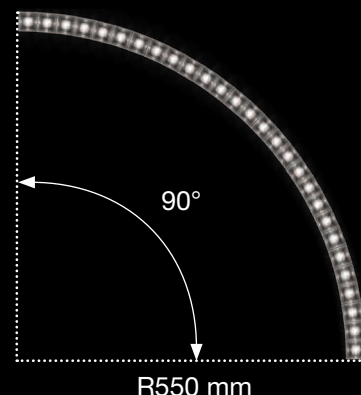
Round module 120°



Round module 45°



Round module 90°



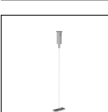
SOMNIUM SYSTEM

 Brushed Aluminum 00	<p>Direct and indirect emissions are simultaneously controlled.</p>	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	IP20 Glow wire test 650°
---	---	--	------------------------------------

Linear modules direct and indirect emission

Size	Weight	W	Flux	CCT	Code
h32 x 420 mm	0,2 kg	5,4W	435 lm direct	3000K	TT01000
			394 lm indirect		
h32 x 840 mm	0,4 kg	10,5W	435 lm direct	4000K	TT02000
			394 lm indirect		
h32 x 1260 mm	0,6 kg	16W	871 lm direct	3000K	TT11000
			788 lm indirect		
h32 x 2100 mm	1,0 kg	24W	871 lm direct	4000K	TT12000
			788 lm indirect		
h32 x 420 mm	0,2 kg	5,4W	1306 lm direct	3000K	TT21000
			1182 lm indirect		
h32 x 840 mm	0,4 kg	10,5W	1306 lm direct	4000K	TT22000
			1182 lm indirect		
h32 x 1260 mm	0,6 kg	16W	1948 lm direct	3000K	TT31000
			1762 lm indirect		
h32 x 2100 mm	1,0 kg	24W	1948 lm direct	4000K	TT32000
			1762 lm indirect		

Accessories

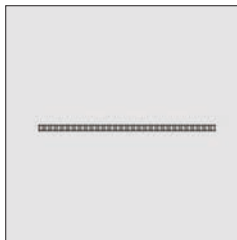
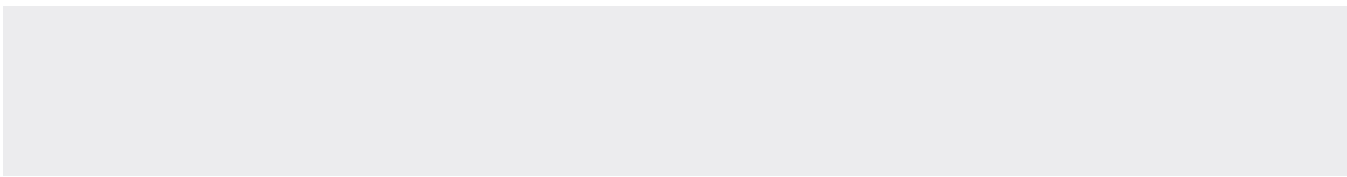
	End caps kit Includes: 2 end caps with suspension/ceiling mounting cables	Code TT50300
	Mechanical joint kit Includes: 1 mechanical joint with suspension/ceiling mounting cable For module connection	TT50400

Power supply

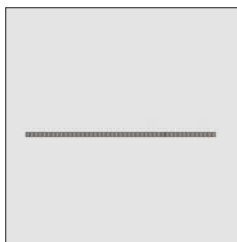
		0-10 Code TT50100	DALI2/PUSH Code TT50200	APP & PUSH Code TT50200APP
	200W Ceiling power supply kit Output max 175W (cable length: 2 m) 220-240VAC-48VDC IP20  400x110x52H	TT50100	TT50200	TT50200APP
	200W Trimless recessed power supply kit Output max 175W (cable length: 2 m) 220-240VAC-48VDC IP20  396x195x112H	TT51100	TT51200	TT51200APP

W	Output max	Driver type	Circuit Breaker	Cable length	Supply voltage	Output voltage	Class	Code	L _{mm}	W _{mm}	H _{mm}
200W	175W	0-10	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50100	400	110	52
								TT51100	396	195	112
200W	175W	DALI2/PUSH ¹	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50200	400	110	52
								TT51200	396	195	112
200W	175W	APP & PUSH	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50200APP	400	110	52
								TT51200APP	396	195	112

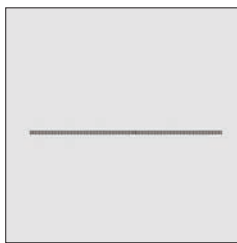
¹For DALI2 protocol, implementation of part 251 (Luminaire data), 252 (Energy data) and 253 (Diagnostics data).



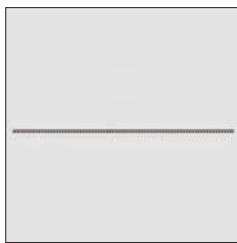
420
30
32



840
30
32



1260
30
32



2100
30
32

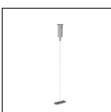
SOMNIUM SYSTEM

 Brushed Aluminum 00	<p>Direct and indirect emissions are simultaneously controlled.</p>	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	IP20 Glow wire test 650°
---	---	--	------------------------------------

Round modules direct and indirect emission

Size	Weight	W	Flux	CCT	Code
h32 x 282,5 x 282,5 mm R282,5 90°	0,2 kg	5,4W	435 lm direct 394 lm indirect 435 lm direct 394 lm indirect	3000K 4000K	TT43100 TT44100
h32 x 223 x 360 mm R416 60°	0,2 kg	5,4W	435 lm direct 394 lm indirect 435 lm direct 394 lm indirect	3000K 4000K	TT45000 TT46000
h32 x 182 x 388 mm R416 120°	0,4 kg	10,5W	871 lm direct 788 lm indirect 871 lm direct 788 lm indirect	3000K 4000K	TT47000 TT48000
h32 x 158 x 378 mm R550 45°	0,2 kg	5,4W	435 lm direct 394 lm indirect 435 lm direct 394 lm indirect	3000K 4000K	TT41000 TT42000
h32 x 550 x 550 mm R550 90°	0,4 kg	10,5W	871 lm direct 788 lm indirect 871 lm direct 788 lm indirect	3000K 4000K	TT43000 TT44000

Accessories

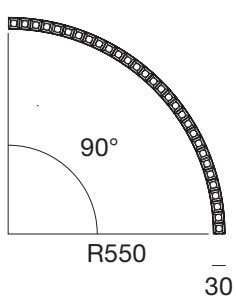
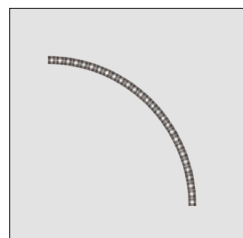
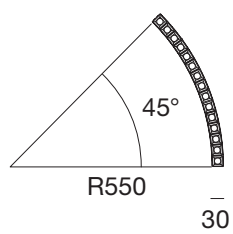
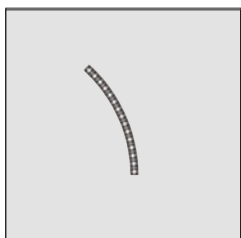
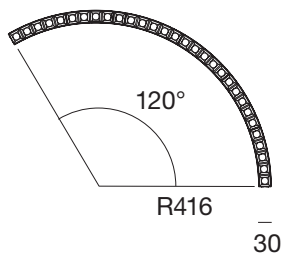
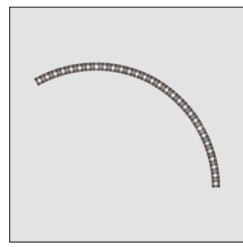
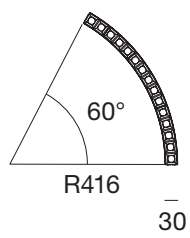
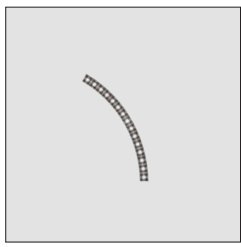
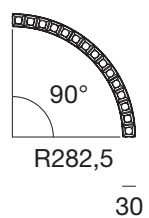
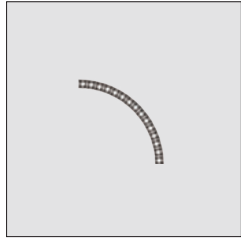
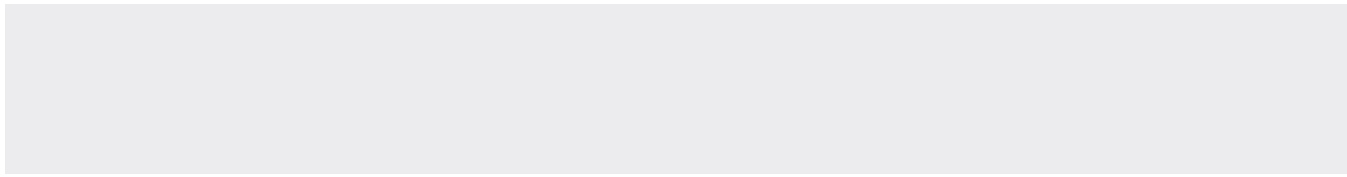
	End caps kit Includes: 2 end caps with suspension/ceiling mounting cables	Code TT50300
	Mechanical joint kit Includes: 1 mechanical joint with suspension/ceiling mounting cable For module connection	Code TT50400

Power supply

		0-10 Code TT50100	DALI2/PUSH Code TT50200	APP & PUSH Code TT50200APP
	200W Ceiling power supply kit Output max 175W (cable length: 2 m) 220-240VAC-48VDC IP20  400x110x52H	TT50100	TT50200	TT50200APP
	200W Trimless recessed power supply kit Output max 175W (cable length: 2 m) 220-240VAC-48VDC IP20  396x195x112H	TT51100	TT51200	TT51200APP

W	Output max	Driver type	Circuit Breaker	Cable length	Supply voltage	Output voltage	Class	Code	L _{mm}	W _{mm}	H _{mm}
200W	175W	0-10	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50100	400	110	52
								TT51100	396	195	112
200W	175W	DALI2/PUSH ¹	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50200	400	110	52
								TT51200	396	195	112
200W	175W	APP & PUSH	B16A: 3 C16A: 5 C20A: 6	2 m	220-240V	48Vdc PWM High frequency		TT50200APP	400	110	52
								TT51200APP	396	195	112

¹For DALI2 protocol, implementation of part 251 (Luminaire data), 252 (Energy data) and 253 (Diagnostics data).





402
↳ 403





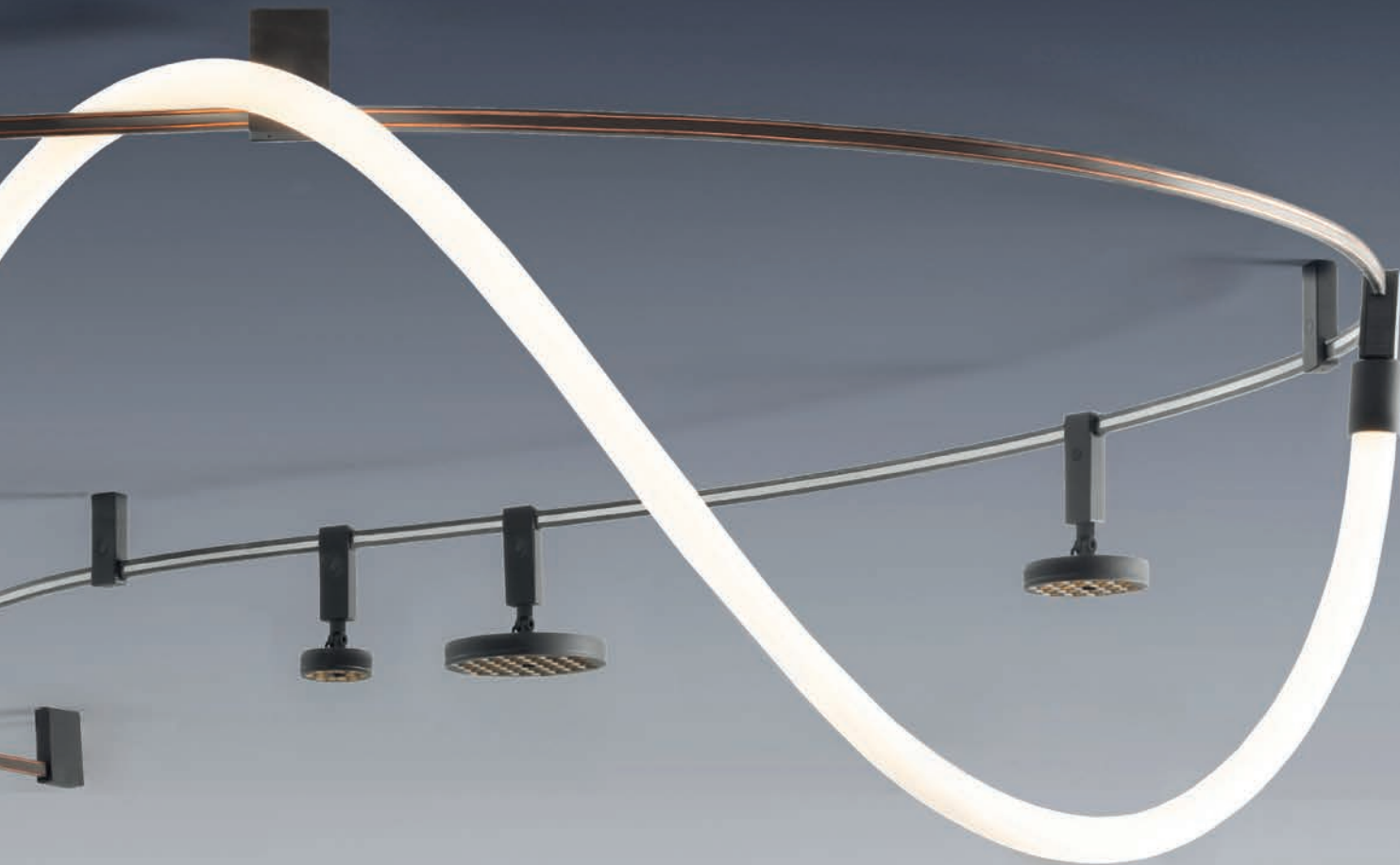
Sylt

Carlotta de Bevilacqua
2023

PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



Sylt takes the concept of a track capable of powering and supporting multiple lighting elements to the extreme, providing both high-tech and expressive beauty.

The section of Sylt is just 19 x 5 mm, which can be bent at the construction site, simply, to accommodate any geometric shapes dictated by the lighting requirements and by the architecture.

It is possible to outline curves that are accentuated to different extents, free and sinuous shapes that come together with a wealth of light performance.

The project overcomes architectural and installation constraints in terms of layout and time.

The profile dialogues with the architectural space following light needs through its ceiling version.



For further information on Sylt
visit artemide.com

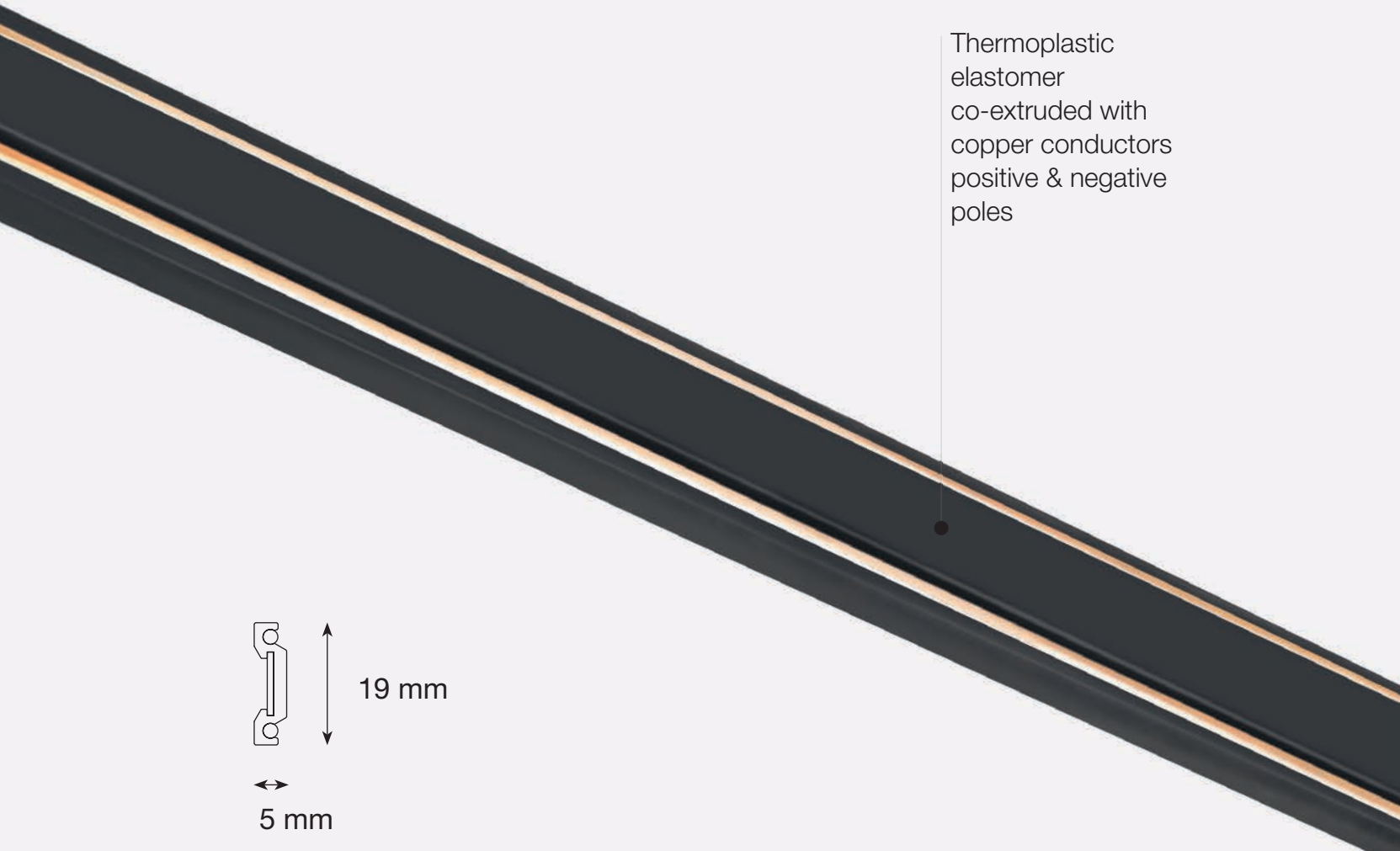
Sylt is versatile

Free composition on site

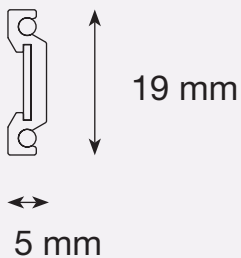
Combination of lighting languages

Integration of different performances





Thermoplastic
elastomer
co-extruded with
copper conductors
positive & negative
poles



Minimum dimensions

In a minimum section the two copper conductors, co-extruded with a section of thermoplastic elastomer, are left exposed to view yet fully safe.

A slim band of harmonic steel runs along the back, forming the profile and allowing the different geometric shapes to be plied and retained. The track turns into a belt which can be bent at the construction site, simply, to accommodate any geometric shape dictated by the lighting requirements and by the architecture.



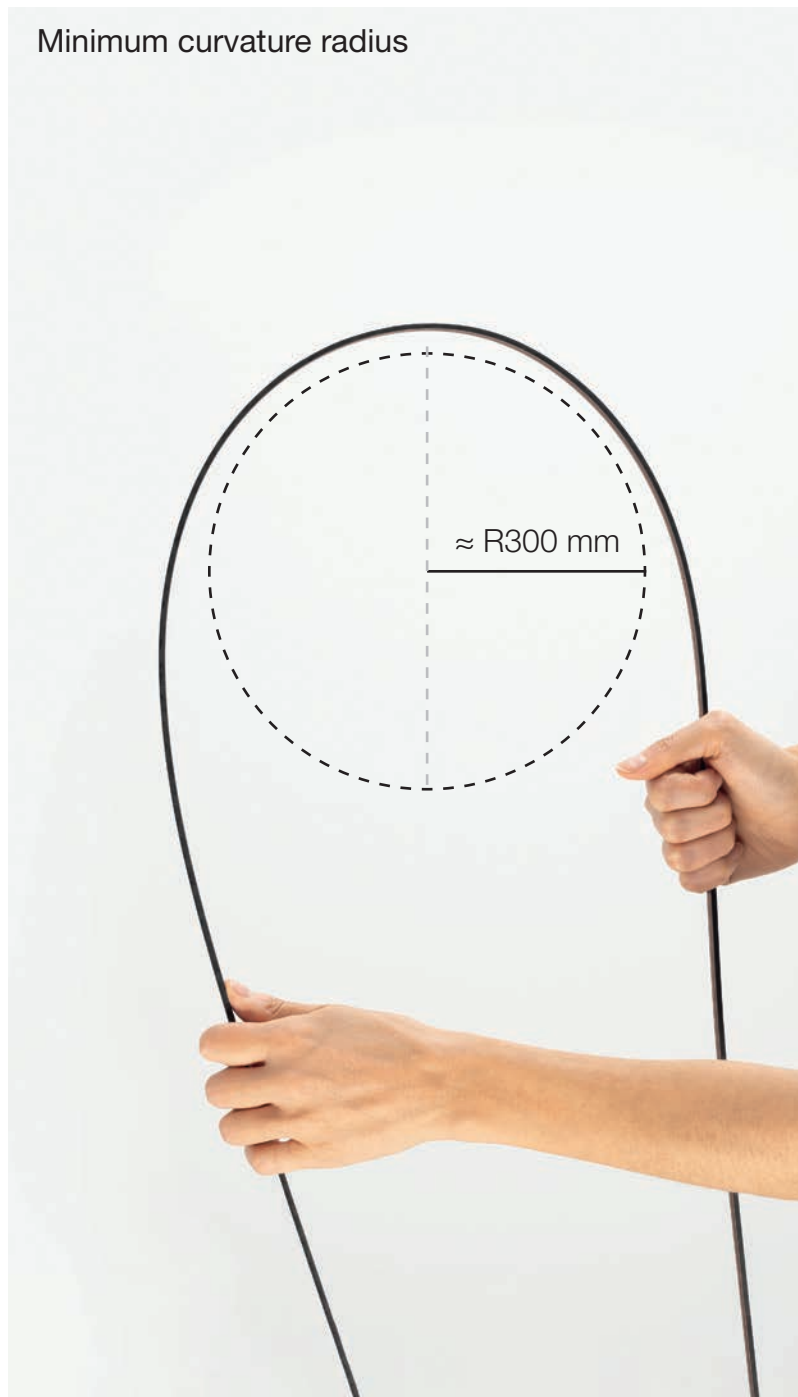
Harmonic steel



410 ↵ 411

Sustainability in space

Thanks to its materic features, the track can be cut and folded in place with a minimum radius of 300 mm.



Minimum curvature radius

Track delivery



5 - 10 - 20 m roll

Sustainability in time

Efficient installation timing

Sylt is a system designed to maximise intelligence and performance through the reduction of mechanical components. The elements required for the functioning of the system are:

- the energetic infrastructure consisting of the cable, designed to be a synthesis of mechanics and electronics;
- the mechanical fixing elements reduced to only two types and three sizes (Track support 84 and Mechanical and insulator track support 84) that can be installed approximately every meter;
- the powering element of the system that also acts as a mechanical fastener (Powered track support 84);
- power supplying elements that allow different available powers, various dimming modes and multiple installation possibilities.

Riconfigurability over time

Lighting appliances, that share with the system the form factor of the electro-mechanical fixing element, complete the setup. The simplicity is reflected in a rapid installation that can be completed in just a few steps.

The system is sustainable over time allowing both minimal installation time as well as the possibility to reconfigure the layout, being able to dynamically and sustainably address project needs over time.

Easiness of installation

To install Sylt, it is necessary to secure only the fixing elements (Track supports), discrete and at an indicative distance of approximately maximum 1 m from each other.

Each support is fixed with only two screws: one for fixing to the ceiling and the other for closing the cover.

The flexible track must be inserted in the correct direction to ensure its power supply.





1.

2.

3.

4.

5.

6.

7.

COMPONENTS ABACUS

1. Track
thermoplastic elastomer
co-extruded
with copper conductors
19 x 5 mm
Harmonic steel
10 x 1 mm
2. Track support 84
29 x 84 x 20 mm
3. Track support 60
29 x 60 x 20 mm
4. Track support 40
29 x 40 x 20 mm
5. Mechanical and insulator
track support 84
48 x 84 x 20 mm
6. Powered track support 84
48 x 84 x 20 mm
7. Lighting appliance
example with Helgoland 90

Front

Back

Spatial Freedom and Intelligence

48V *Intelligence*

Long run
with one driver for 20 m

Sylt completes Artemide latest generation of systems powered by 48V *Intelligence*.

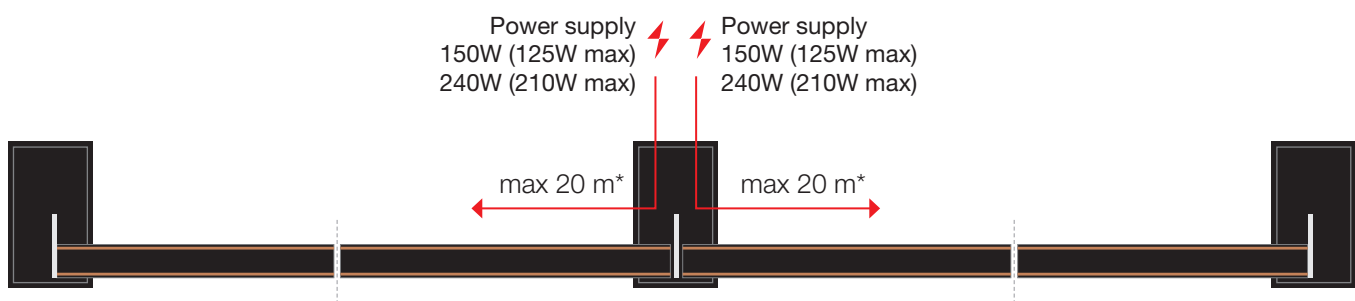
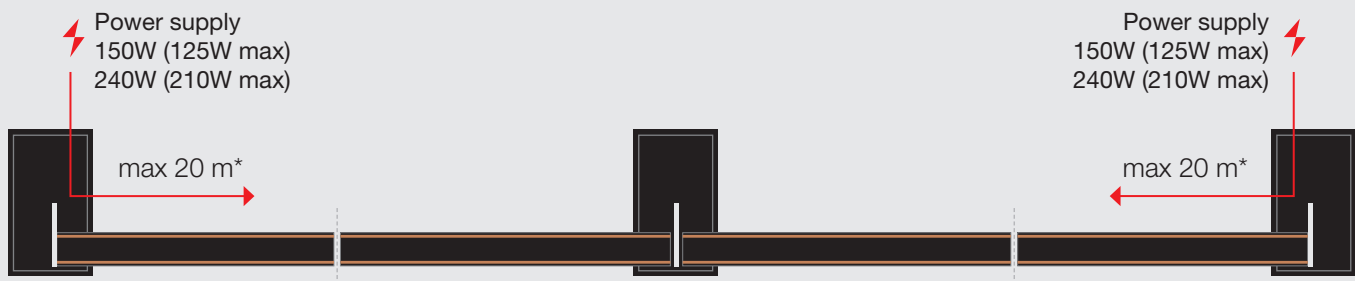
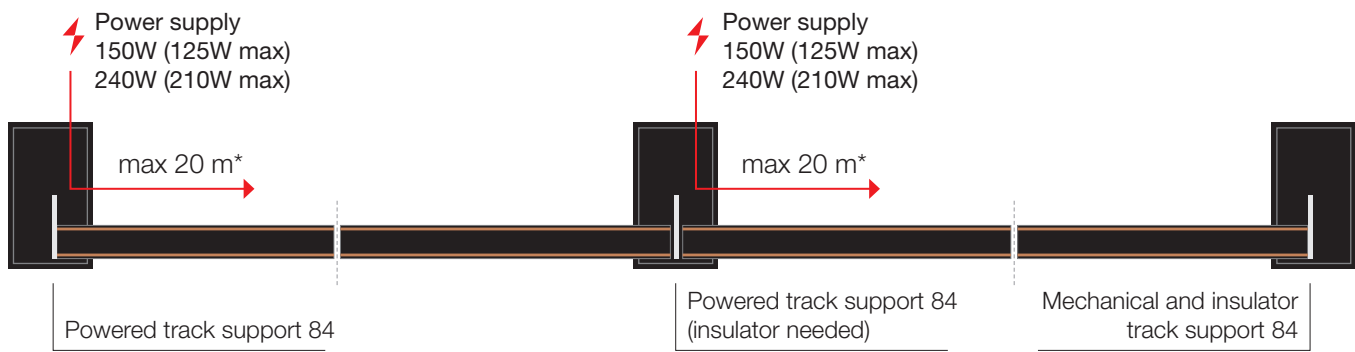
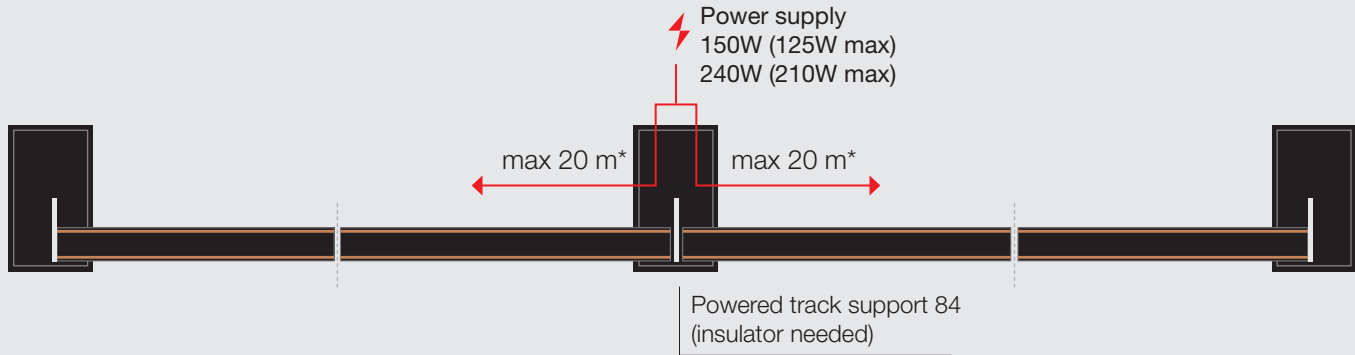
This feeding mode in Sylt optimises the distance covered by a single feeding point up to 20m. The system can be fed at any point, allowing maximum flexibility in adapting to existing installations. A variety of power supply kits, in terms of power sizes, dimming modes and installation typologies ensure a wide range of possibilities to cope with different project contexts.



Electrical feeding alternatives

Power/Distance

*Track length + feeding wire length ≤ 22m.



Spatial Freedom and Intelligence

48V *Intelligence*

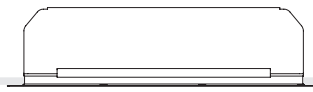
Powering & data synthesis for dimming

The 48V *Intelligence* communication system is based on using the 48V power supply line to transmit information to receiving devices. The distinguishing feature of this technology is the synthesis of power supply and data transmission. Through a proprietary high-frequency coding protocol, developed to ensure high transmission reliability, the consistency of the valid lighting level being transmitted is preserved, ensuring alignment between the transmitter and receivers.

In terms of compatibility, Sylt's 48V *Intelligence* supports various control standards, including DALI2, normally open button inputs, and active 0-10V analogue signals. This versatility makes it suitable for a wide range of application scenarios, ensuring optimised, interference-free operation on receiving devices.

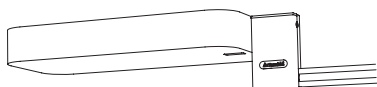
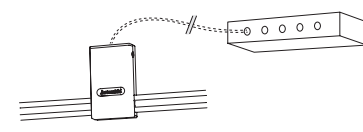
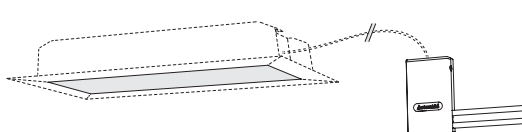
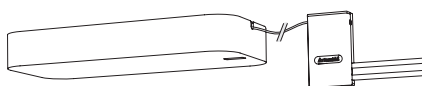
The use of the 48V *Intelligence* solution, through the elimination of separate wiring for data transmission, greatly simplifies the installation or implementation of lighting systems, reducing cost and complexity while ensuring reliable communication and high performance.

Power supply kit alternatives



Installation type	SMD	Recessed Trimless	Remoted
Power (W)	150W (125W max) 240W (210W max)	150W (125W max) 240W (210W max)	150W (125W max) 240W (210W max)
Max feeding wire length*	2m (with wire 2 x 0,75 mm ²) ¹ 5m (with wire 2 x 1,5 mm ²) ² 10m (with wire 2 x 2,5 mm ²) ²	2m (with wire 2 x 0,75 mm ²) ¹ 5m (with wire 2 x 1,5 mm ²) ² 10m (with wire 2 x 2,5 mm ²) ²	2m (with wire 2 x 0,75 mm ²) ¹ 5m (with wire 2 x 1,5 mm ²) ² 10m (with wire 2 x 2,5 mm ²) ²
Widerange	110-240V	110-240V	110-240V
Appliances dimming	Broadcast	Broadcast	Broadcast
Input dimming	0-10V/PUSH/DALI2 PUSH & APP	0-10V/PUSH/DALI2 PUSH & APP	0-10V/PUSH/DALI2 PUSH & APP

Mounting possibilities



¹ Included in the Powered support track 84 component.
² To be provided by the installer.

* Track length + feeding wire length ≤ 22m.

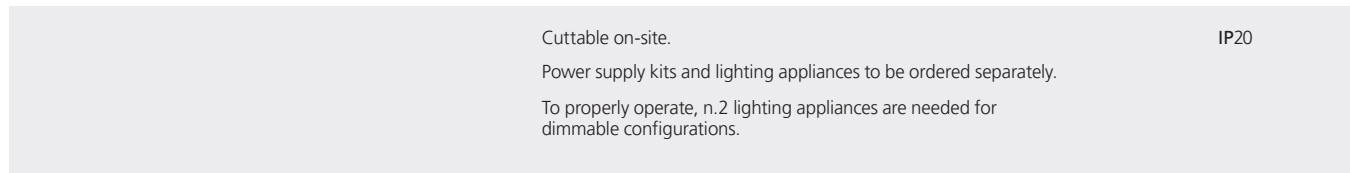
Closed configurations





Sylt system can create both open and pure closed lighting configurations, able to adapt to different indoor environments and emphasise architectural details.

SYLT TRACK



Track	Length	Weight
	5000 mm	1,15 kg
	10000 mm	2,3 kg
	20000 mm	4,6 kg

Code
CH01000
CH01100
CH01200



Accessories

	Powered track support 84 48x84x20H Included: 2000 mm cable (2 x 0,75 mm ²)	C	Code CH00000
	Mechanical and insulator track support 84 48x84x20H	●	CH00200
	Kit 3 track support 84 29x84x20H	●	CH00100
	Kit 3 track support 60 29x60x20H	●	CH00400
	Kit 3 track support 40 29x40x20H	●	CH00300

SYLT POWER SUPPLY KIT

IP20

Lighting appliances are not individually addressable (broadcast dimming).

Track length + feeding wire length ≤ 22m.

CEILING

Power supply	0-10/PUSH/DALI2	PUSH & APP	
Code	Code	Code	
	150W SMD power supply kit Output max: 125W 110-240VAC-48VDC IP20  306x140x43,5H	DV1130	DV1130APP
	240W SMD power supply kit Output max: 210W 110-240VAC-48VDC IP20  306x140x43,5H	DV1131	DV1131APP

RECESSED

Power supply	0-10/PUSH/DALI2	PUSH & APP	
Code	Code	Code	
	150W Recessed Trimless power supply kit Output max: 125W 110-240VAC-48VDC IP20  395x165x107H	DV1132	DV1132APP
	240W Recessed Trimless power supply kit Output max: 210W 110-240VAC-48VDC IP20  395x165x107H	DV1133	DV1133APP

REMOTE

Power supply	0-10/PUSH/DALI2	PUSH & APP	
Code	Code	Code	
	150W Remote power supply kit Output max: 125W 110-240VAC-48VDC IP20  313x243x57,5H	DV1134	DV1134APP
	240W Remote power supply kit Output max: 210W 110-240VAC-48VDC IP20  313x243x57,5H	DV1135	DV1135APP

W	Output max	Driver type	N. of power supply kits under same MCB 16A	Supply voltage	Output voltage	Class	Code	L _{mm}	W _{mm}	H _{mm}
150W	125W	0-10/PUSH/DALI2	B: 4 C: 7 D: 14	110-240V	48V Intelligence		DV1130	306	140	43,5
			B: 4 C: 7 D: 14				DV1132	395	165	107
		PUSH & APP	B: 4 C: 7 D: 14				DV1134	313	243	57,5
240W	210W	0-10/PUSH/DALI2	B: 3 C: 6 D: 12	110-240V	48V Intelligence		DV1131	306	140	43,5
			B: 3 C: 6 D: 12				DV1133	395	165	107
		PUSH & APP	B: 3 C: 6 D: 12				DV1135	313	243	57,5





Universal
inclusivity

Sylt lighting appliances

Integrating different performances

Helgoland 60

Carlotta de Bevilacqua

$\varnothing 60 \times 13$ mm

Total Power: 3W

$\varnothing 60$

$\varnothing 90$

$\varnothing 120$



Helgoland 90

Carlotta de Bevilacqua

$\varnothing 90 \times 13$ mm

Total Power: 6,5W

84

131

84

131

84

131



Helgoland 120

Carlotta de Bevilacqua

$\varnothing 120 \times 13$ mm

Total Power: 9W

Vector 30

Carlotta de Bevilacqua

$\varnothing 30 \times h 77$ mm

Total Power: 7W

77

$\varnothing 30$

29

164,5

103

$\varnothing 40$

29

192,2



Vector 40

Carlotta de Bevilacqua

$\varnothing 40 \times h 103$ mm

Total Power: 10W

Linea 25

BIG - Bjarke Ingels Group

$\varnothing 25 \times 2500$ mm

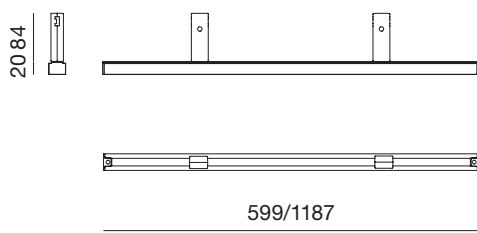
Total Power: 29W

45 84

$\varnothing 25$



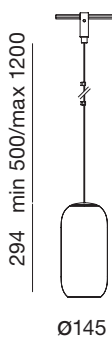
Diffused linear 600
Carlotta de Bevilacqua
599 x 29 x 20 mm
Total Power: 15W



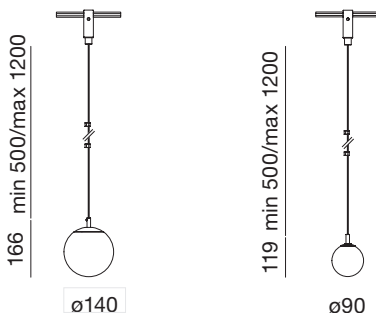
Diffused linear 1200
Carlotta de Bevilacqua
1187 x 29 x 20 mm
Total Power: 30W

599/1187

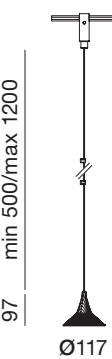
Gople Mini
BIG - Bjarke Ingels Group
Ø145 x h 294 mm
Suspension cable length:
max 1200 mm
Total Power: 9W



Sphere 9
Carlotta de Bevilacqua
Ø90 x h 119 mm
Suspension cable length:
max 1200 mm
Total Power: 4W



Sphere 14
Carlotta de Bevilacqua
Ø140 x h 166 mm
Suspension cable length:
max 1200 mm
Total Power: 9W

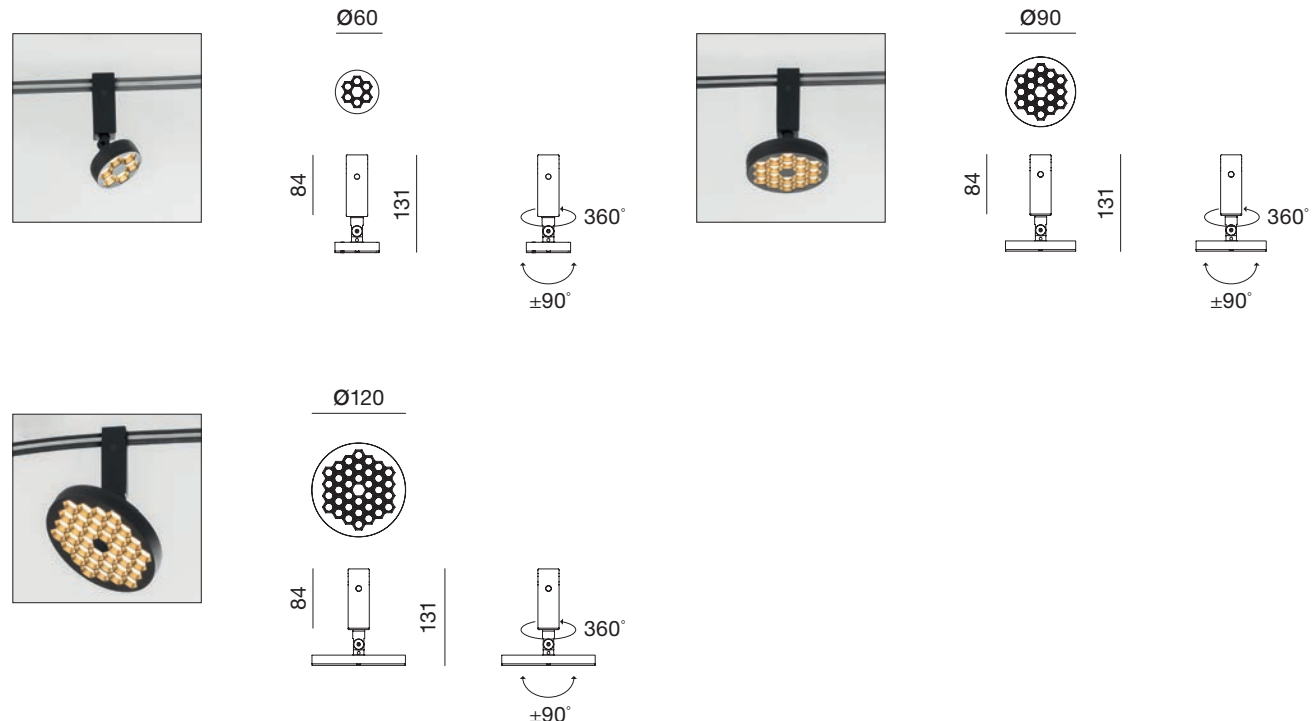


Unterlinden
Herzog & de Meuron
Ø117 x h 97 mm
Suspension cable length:
max 1200 mm
Total Power: 7W

SYLT HELGOLAND



Helgoland							Code
W	Size	Weight	Current	Beam	Flux	CCT	
3W	60 mm	0,11 kg	300 mA	FL 28°	319lm	3000K	CH500: 01/04/02/03/05
					319lm	4000K	CH505: 01/04/02/03/05
				WF 38°	377lm	3000K	CH501: 01/04/02/03/05
					377lm	4000K	CH506: 01/04/02/03/05
				XF 60°	367lm	3000K	CH502: 01/04/02/03/05
					367lm	4000K	CH507: 01/04/02/03/05
6,5W	90 mm	0,21 kg	350 mA	FL 28°	756lm	3000K	CH530: 01/04/02/03/05
					756lm	4000K	CH535: 01/04/02/03/05
				WF 38°	893lm	3000K	CH531: 01/04/02/03/05
					893lm	4000K	CH536: 01/04/02/03/05
				XF 60°	869lm	3000K	CH532: 01/04/02/03/05
					869lm	4000K	CH537: 01/04/02/03/05
9W	120 mm	0,30 kg	500 mA	FL 28°	1080lm	3000K	CH560: 01/04/02/03/05
					1080lm	4000K	CH565: 01/04/02/03/05
				WF 38°	1277lm	3000K	CH561: 01/04/02/03/05
					1277lm	4000K	CH566: 01/04/02/03/05
				XF 60°	1243lm	3000K	CH562: 01/04/02/03/05
					1243lm	4000K	CH567: 01/04/02/03/05

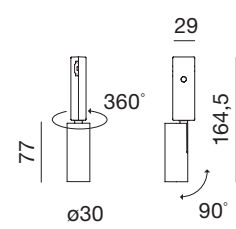




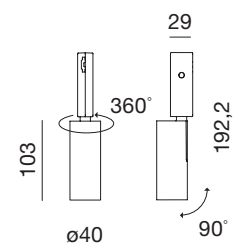
SYLT VECTOR



Vector 30						Dimmable ¹
W	Weight	Current	Beam	Flux	CCT	
6,5W	0,12 kg	450 mA	SP	329 lm	2700K	CH400: 01/04
				329 lm	3000K	CH405: 01/04
				329 lm	4000K	CH410: 01/04
7W	0,12 kg	500 mA	FL	335 lm	2700K	CH401: 01/04
				335 lm	3000K	CH406: 01/04
				335 lm	4000K	CH411: 01/04
			WF	292 lm	2700K	CH402: 01/04
				292 lm	3000K	CH407: 01/04
				292 lm	4000K	CH412: 01/04



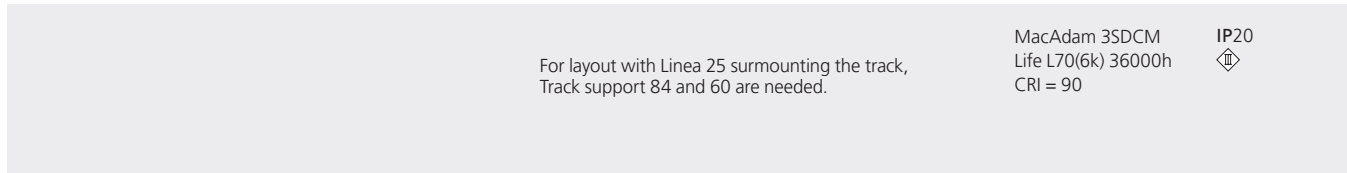
Vector 40						Dimmable ¹
W	Weight	Current	Beam	Flux	CCT	Code
9W	0,22 kg	700 mA	SP	544 lm	2700K	CH430: 01/04
				541 lm	3000K	CH435: 01/04
				541 lm	4000K	CH440: 01/04
W	0,22 kg	FL	FL	543 lm	2700K	CH431: 01/04
				584 lm	3000K	CH436: 01/04
				626 lm	4000K	CH441: 01/04
		WF	WF	491 lm	2700K	CH432: 01/04
				529 lm	3000K	CH437: 01/04
				566 lm	4000K	CH442: 01/04



¹ Use of Artemide power units is mandatory.



SYLT LINEA 25



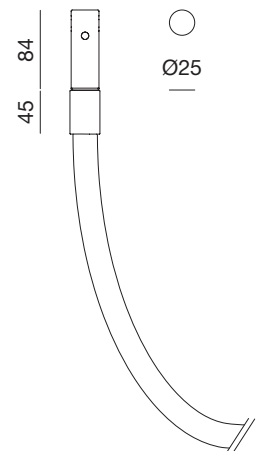
Linea 25

Lenght	W	Weight	Current	Flux	CCT
2500 mm	29W	1,7 kg	800 mA	3000 lm	3000K

Dimmable

Code

CH20000





SYLT LIGHTING APPLIANCES

Black

 04

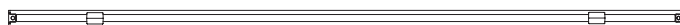
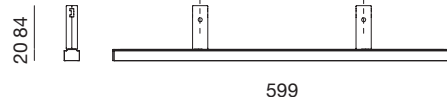
MacAdam 3SDCM
 Life L70(17k) 102000h
 CRI = 90
 IP20

Diffused elements

Lenght	W	Weight	Current	Flux	CCT
600 mm	15W	0,5 kg	400 mA	1340 lm	2700K
				1421 lm	3000K
				1421 lm	4000K
1200 mm	30W	0,8 kg	800 mA	2680 lm	2700K
				2843 lm	3000K
				2843 lm	4000K

Dimmable

Code
CH10004
CH10304
CH10604
CH12004
CH12304
CH12604

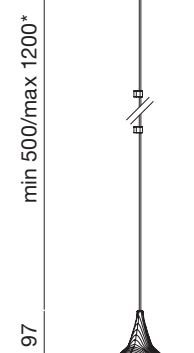


Unterlinden

W	Weight	Current	Flux	CCT
7W	0,3 kg	350 mA	398 lm	2700K
			349 lm	3000K

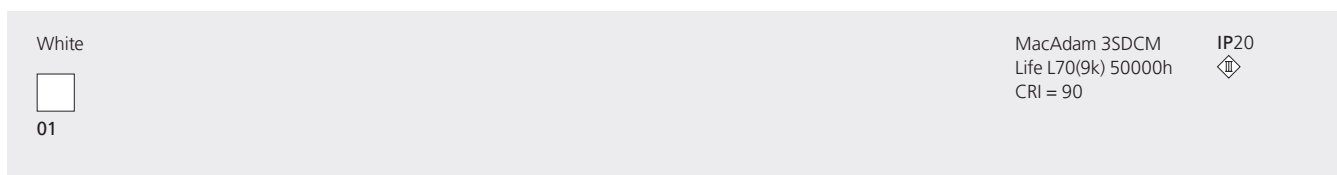
Dimmable

Code
CH600: 01/02
CH603: 01/02



Ø117

SYLT LIGHTING APPLIANCES



Gople Mini				
W	Weight	Current	Flux	CCT
9W	1,3 kg	250 mA	755 lm	2700K
			850 lm	3000K

Dimmable
Code
CH30001

CH30301



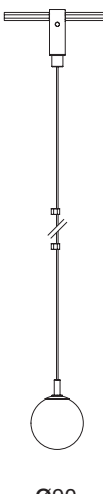
min 500/max 1200*

Ø145

Sphere 9				
W	Weight	Current	Flux	CCT
4W	0,3 kg	300 mA	346 lm	2700K
			373 lm	3000K

Dimmable
Code
CH70000

CH70300



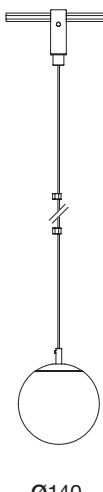
min 500/max 1200*

Ø90

Sphere 14				
W	Weight	Current	Flux	CCT
9W	0,6 kg	700 mA	628 lm	2700K
			760 lm	3000K

Dimmable
Code
CH80000

CH80300



min 500/max 1200*

Ø140



*No cuttable wire.
Clips included to adjust the length.





Sylt Stand alone

Ready-made energetic infrastructure

Sylt is also developed as a stand-alone element, a ready-made set to simplify application in standard installations such as residential settings. It allows you to design your own light by composing it with a kit complete with track, mounting accessories and power supply kit to which you can freely add light insets.

This version designed to draw graphic signs with which to illuminate and define a space introduces a mounting element that allows the track to be overlapped. The track supports come in two sizes to open up new compositional geometries.

Sylt stand alone can be installed on either wall or ceiling, with total compositional freedom within two constraints: a maximum track length of 3 meters and a minimum radius of 300 mm.

The choice of luminous lighting appliances depends on their placement in the space.

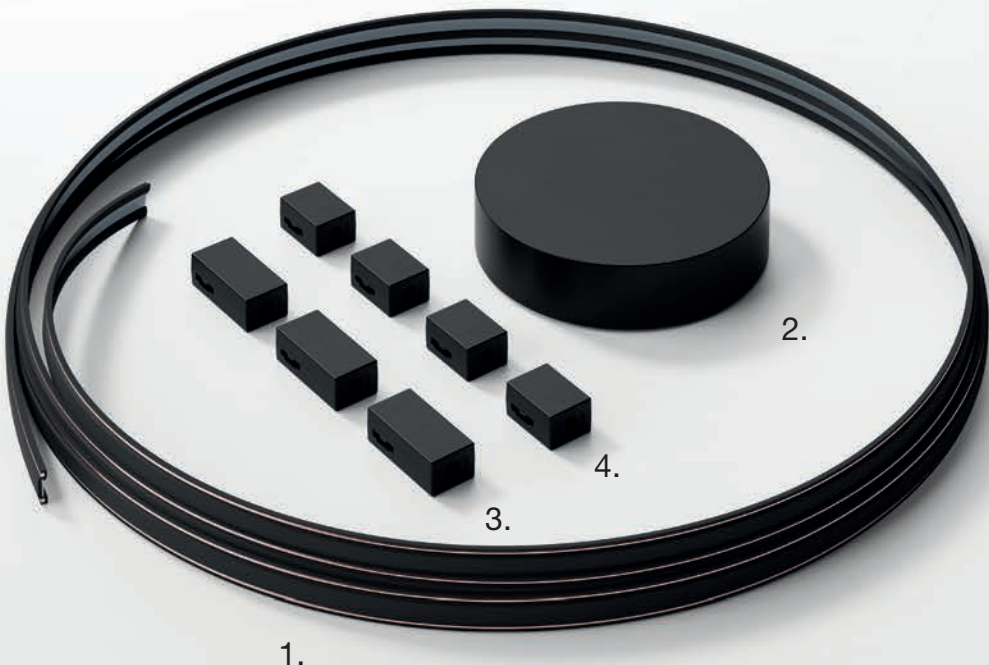
On the wall, accent lighting is achieved through Helgoland and Vector spotlights, while the ceiling version allows to more expressive light languages, as seen in the systemic version. Sylt's electronic innovation is also present in the stand alone version, thanks to the application of the 48V *Intelligence* system and the possibility of managing light intensity in broadcast mode via various dimming protocols, including wireless with Artemide APP.





Sylt stand alone

Complete kit



ABACO STAND ALONE KIT

1. 3 m track
thermoplastic elastomer
co-extruded with
copper conductors
19 x 5 mm

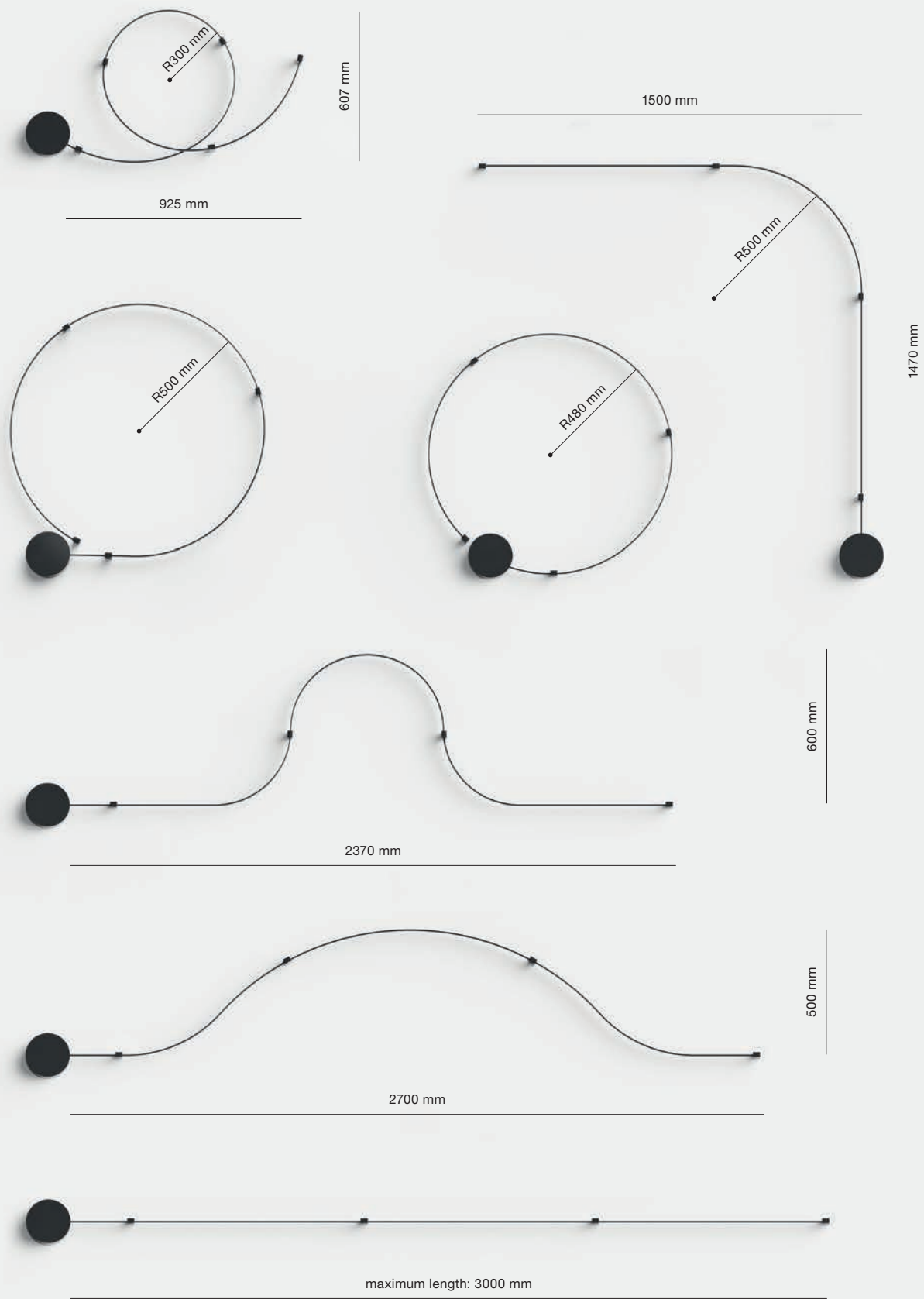
Harmonic steel
10 x 1 mm
2. Power supply kit alternatives*
Undimmable
0-10/1-10/PUSH/DALI2 (broadcast dimming)
Power: 60W
Ø175 mm
3. 3 x Track support 60
29 x 60 x 20 mm
4. 4 x Track support 40
29 x 40 x 20 mm

*For APP dimming (broadcast), use the remote BLL interface
in combinations with 0-10/1-10/PUSH/DALI2 version.

Lighting appliances must be ordered separately.

Endless configurations, ranging from the minimum to the maximum extension.

SOME EXAMPLES OF POSSIBLE WALL AND CEILING LAYOUTS



Black



04

Cuttable on-site.

IP20



Lighting appliances to be ordered separately.

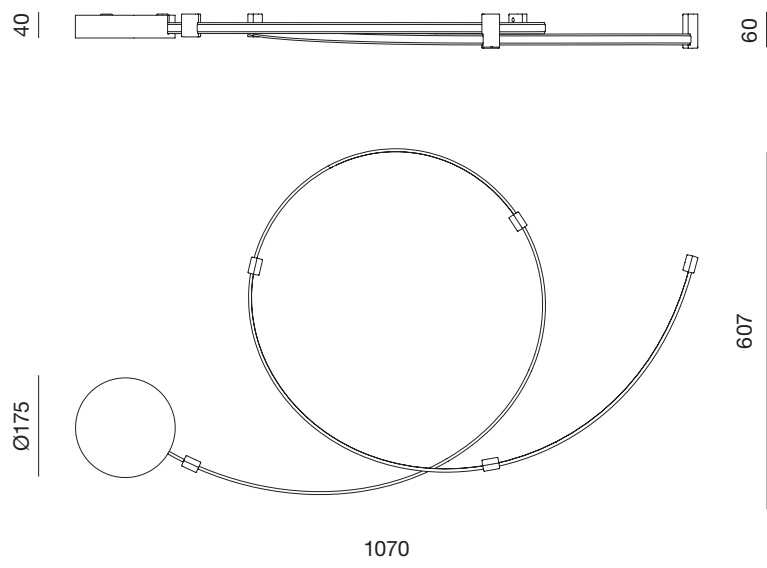
To properly operate, n.2 lighting appliances are needed for dimmable configurations.

*Lighting appliances are not individually addressable (broadcast dimming).

Kit stand alone

Dimming	Power
Undimmable	60W
0-10/1-10/PUSH/DALI2*	60W

Code
CH04000
CH04100



W	Output max	Driver type	N. of power supply kits under same MCB 16A	Supply voltage	Output voltage	Class	Ø mm	H mm
60W	50W	N/D	B: 25 C: 40 D: 75	110 - 277V	48Vdc	⊕	175	40
60W	50W	0-10/1-10/PUSH/DALI2*	B: 25 C: 40 D: 75	110 - 277V	48V Intelligence	⊕	175	40

Accessories



Remote BLL interface for Artemide App to manage dimmable modules (up to 40 addresses)

C



Code

DV1054APP

Sylt Stand alone lighting appliances

FOR CEILING AND WALL INSTALLATION



(see pg. 26-27)

Helgoland 60
Carlotta de Bevilacqua
 $\varnothing 60 \times 13$ mm
Total Power: 3W

Helgoland 90
Carlotta de Bevilacqua
 $\varnothing 90 \times 13$ mm
Total Power: 6,5W

Helgoland 120
Carlotta de Bevilacqua
 $\varnothing 120 \times 13$ mm
Total Power: 9W



(see pg. 28-29)

Vector 30
Carlotta de Bevilacqua
 $\varnothing 30 \times h 77$ mm
Total Power: 7W

Vector 40
Carlotta de Bevilacqua
 $\varnothing 40 \times h 103$ mm
Total Power: 10W

FOR CEILING INSTALLATION ONLY



(see pg. 30-31)

Linea 25
BIG - Bjarke Ingels Group
 $\varnothing 25 \times 2500$ mm
Total Power: 29W



(see pg. 34-35)

Gople Mini
BIG - Bjarke Ingels Group
 $\varnothing 145 \times h 294$ mm
Suspension cable length:
max 1200 mm
Total Power: 9W



(see pg. 32-33)

Diffused linear 600
Carlotta de Bevilacqua
 $599 \times 29 \times 20$ mm
Total Power: 15W

Diffused linear 1200
Carlotta de Bevilacqua
 $1187 \times 29 \times 20$ mm
Total Power: 30W



(see pg. 36-37)

Sphere 9
Carlotta de Bevilacqua
 $\varnothing 90 \times h 119$ mm
Suspension cable length:
max 1200 mm
Total Power: 4W



(see pg. 38-39)

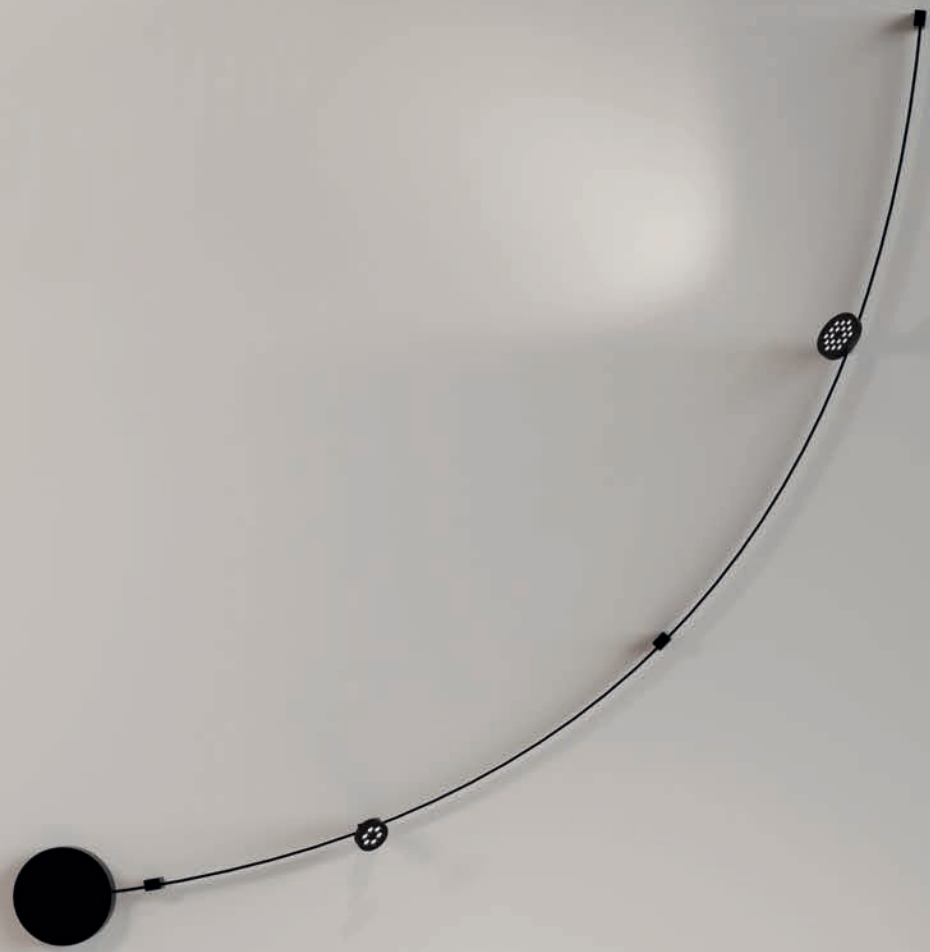
Sphere 14
Carlotta de Bevilacqua
 $\varnothing 140 \times h 166$ mm
Suspension cable length:
max 1200 mm
Total Power: 9W



Unterlinden
Herzog & de Meuron
 $\varnothing 117 \times h 97$ mm
Suspension cable length:
max 1200 mm
Total Power: 7W



442
↳ 443



Turn Around

Carlotta de Bevilacqua
2019



ARTEMIDE
APP



For further information on Turn Around
visit artemide.com

Reduce to innovate

Energetic Infrastructure

A single continuous energetic infrastructure that accommodates various light performances.

48V

Powered at 48V, there are no practical length limits of the system but only of installed power.

Electronic Bridge

An “invisible” joint permits to transfer power and D.Art from one section to the following, allowing the possibility to insert endless diffused flexible modules.

23 mm



12,5 mm

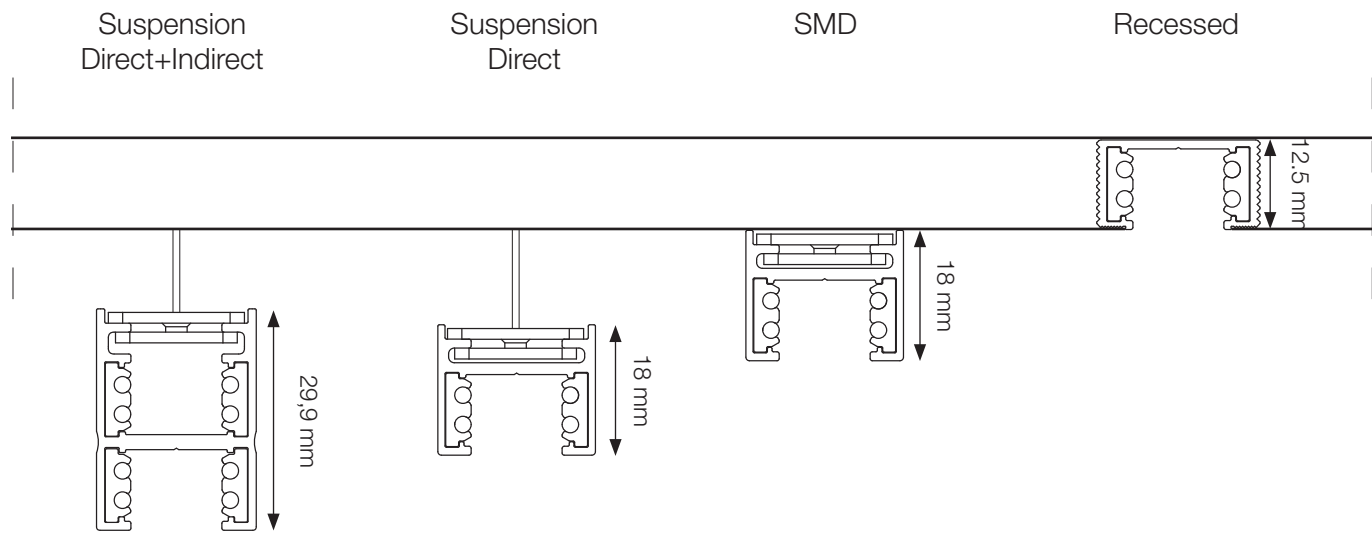


Asserting one's spatial freedom

Challenging the fundamental sustainability

h 12.5 X 23 mm for Recessed version
Profile dimensions can be integrated into the standard plasterboard thickness without interfering with the structural warping.

Recessed / SMD / Suspension
The profile is integrated into the space in the built-in, ceiling and suspension versions.



False ceiling scheme

Structural Warping

Structural Warping

Plasterboard - 12.5 mm
thickness

Turn Around infrastructure

Integrating different performances

Track 48V

23 x h 12,5 mm (Recessed)

22 x h 18 mm (SMD, Suspension direct)

22 x h 31 mm (Suspension direct+indirect)

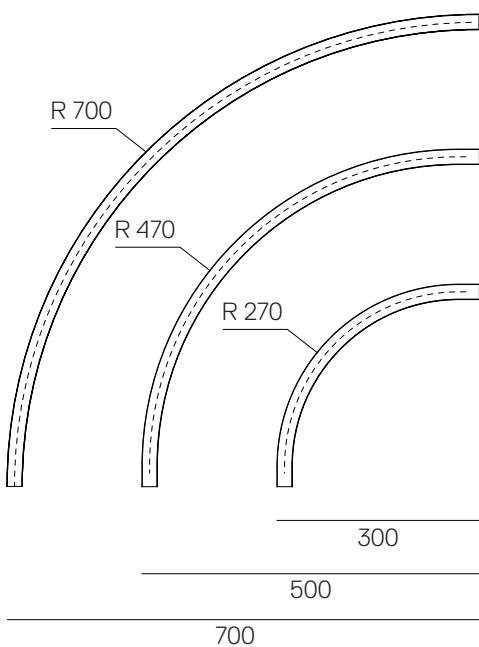
1000/2000/3000 mm

- Black (Recessed)
- Titanium (SMD, Suspension)

Angular and curved elements

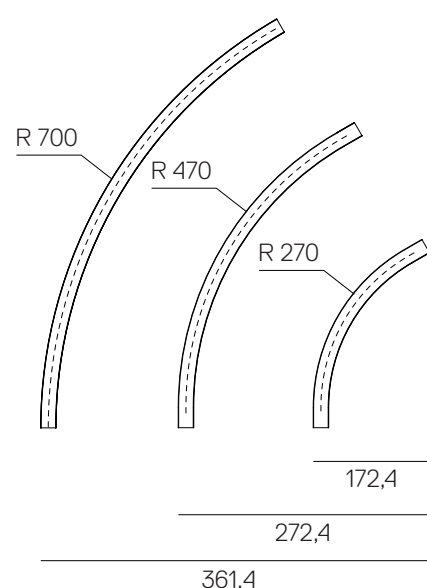
Curves: 90°

Rays: 700 mm, 470 mm, 270 mm



Curves: 60°

Rays: 700 mm, 470 mm, 270 mm



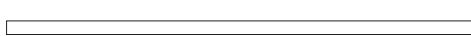
Linear elements Recessed



Linear elements SMD - Suspension direct emission



Linear elements Suspension direct + indirect emission



Curves: 45°

Rays: 700 mm, 470 mm, 270 mm

90° Angle

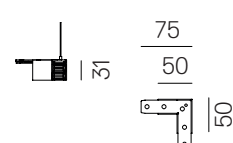
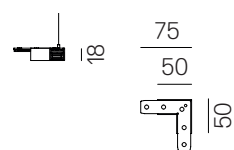
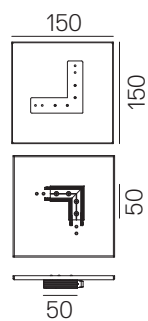
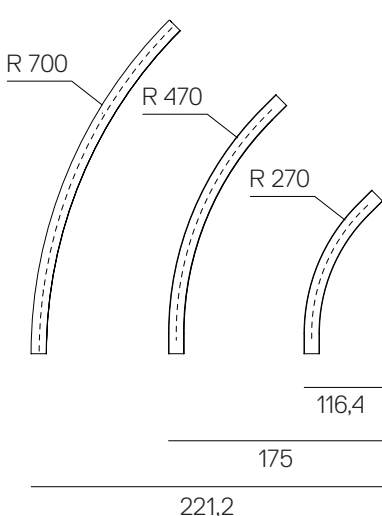
same plane recessed

90° Angle

same plane
suspension direct
emission and SMD

90° Angle

same plane
suspension direct +
indirect emission



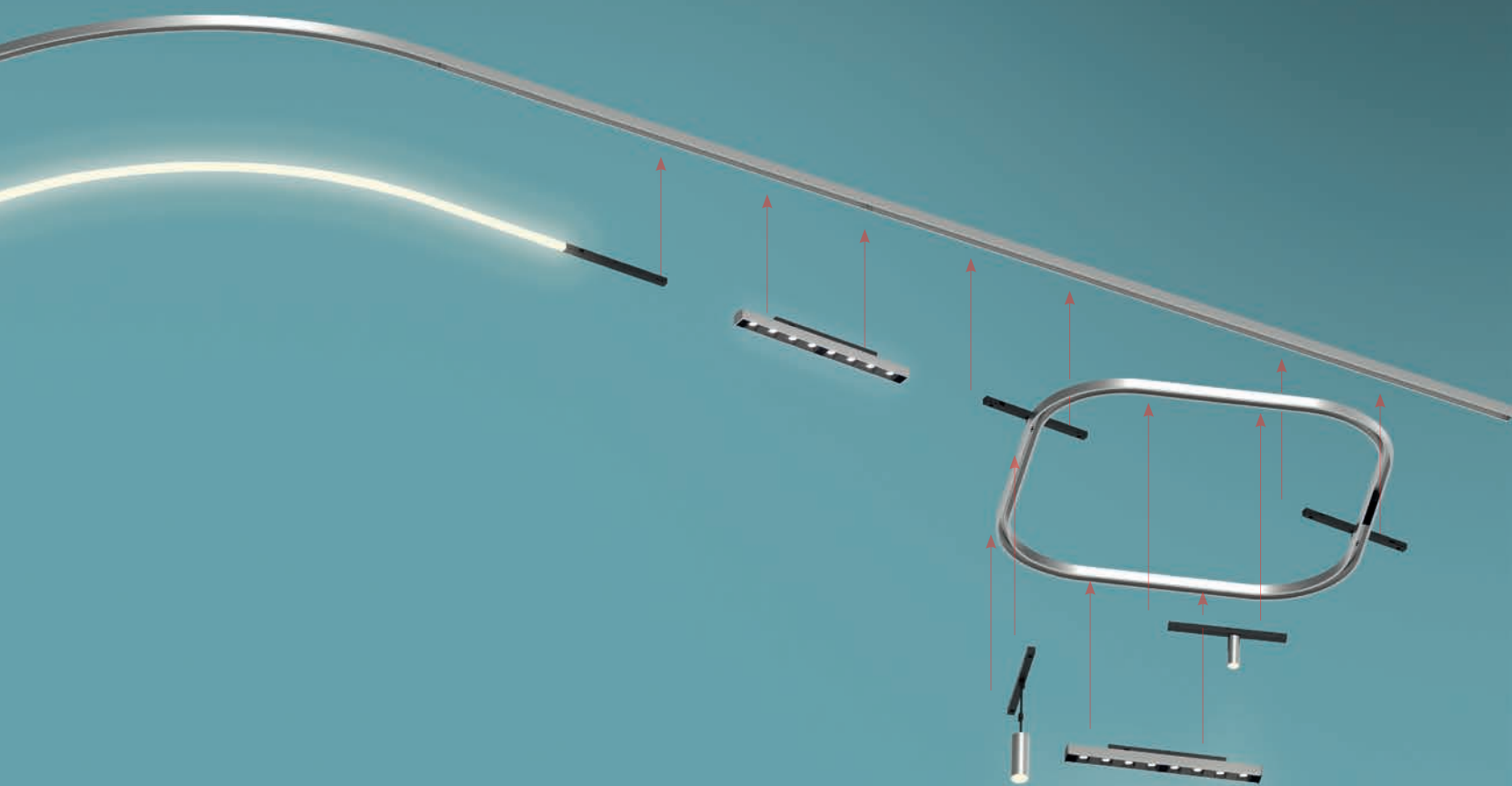
One body for all the light appliances



Vector

Vector pendant

Square



Diffused flexible module

Sharp or Diffused
linear module

Square track
+ Vector
+ Vector pendant
+ Sharp

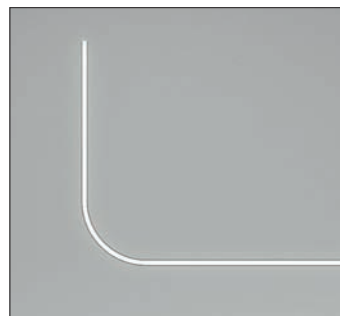
Turn Around light appliances

Integrating different performances

Diffused flexible module
 15 x h 10 mm
 542 lm/m installed
 8,5 W/m
 3000 K
 Max length 4,5 m

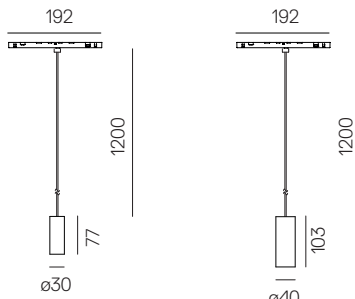


4500 max



Vector 30 pendant
 $\varnothing 30 \times h 77$ mm
 335 lm* - 7 W

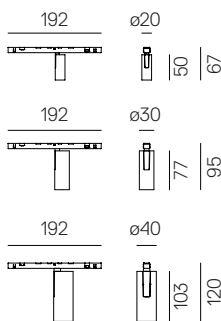
Vector 40 pendant
 $\varnothing 40 \times h 103$ mm
 584 lm* - 10 W



Vector 20
 $\varnothing 20 \times h 50$ mm
 180 lm* - 3,5 W

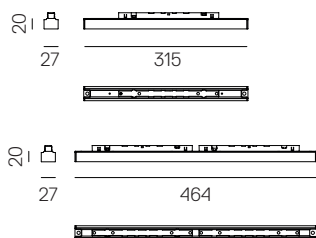
Vector 30
 $\varnothing 30 \times h 77$ mm
 335 lm* - 7 W

Vector 40
 $\varnothing 40 \times h 103$ mm
 584 lm* - 10 W



Sharp 8
 $315 \times 27 \times h 20$ mm
 1071 lm* - 14 W

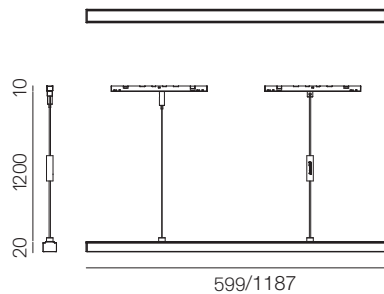
Sharp 12
 $464 \times 27 \times h 20$ mm
 1607 lm* - 19 W



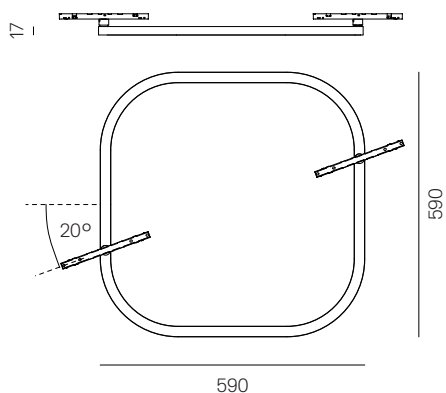
* 3000 K values.

Diffused linear module 600
599 x 27 x h 20 mm
1313 lm* - 15 W

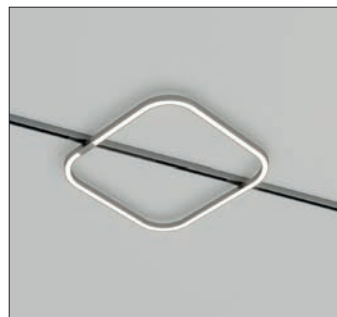
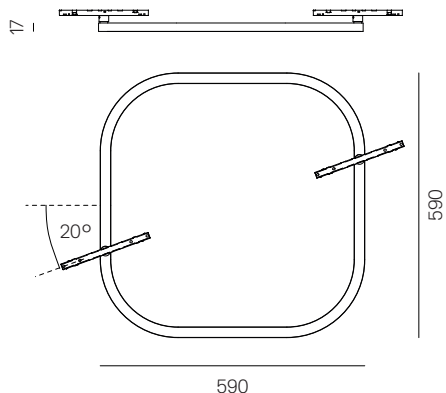
Diffused linear module 1200
1187 x 27 x h 20 mm
2626 lm* - 30 W



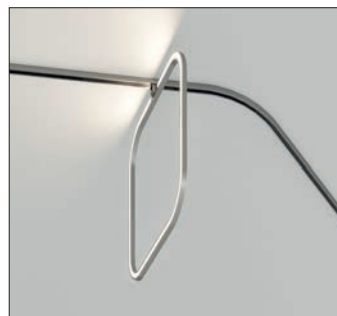
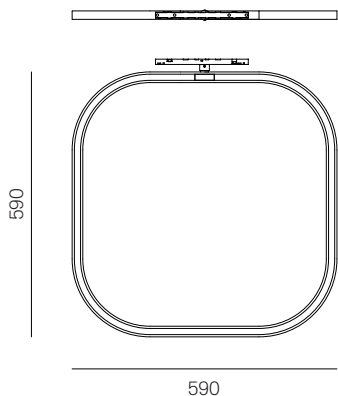
Horizontal square track
590 x 590 x h 17,5 mm



Horizontal square diffused Strip LED
Diffused emission
590 x 590 x h 17,5 mm
976 lm* - 18 W



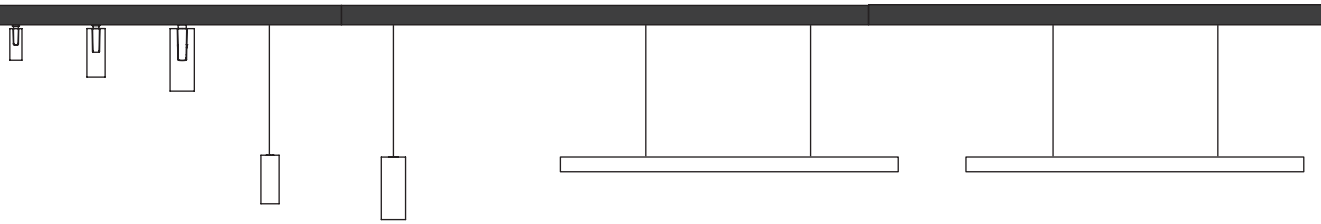
Vertical Square diffused Strip LED
Diffused emission
590 x 590 x h 17,5 mm
976 lm* - 18 W



* 3000 K values.

Turn Around is powered at 48 Vdc

ELEVATION



VECTOR 20

max 35 with 1 Power Supply 150W
max 60 with 1 Power Supply 240W
max 77 with 1 Power Supply 320W

VECTOR 30/VECTOR 30 PENDANT

max 17 with 1 Power Supply 150W
max 30 with 1 Power Supply 240W
max 38 with 1 Power Supply 320W

VECTOR 40/VECTOR 40 PENDANT

max 12 with 1 Power Supply 150W
max 21 with 1 Power Supply 240W
max 27 with 1 Power Supply 320W

DIFFUSED LINEAR MODULE 600

max 8 with 1 Power Supply 150W
max 14 with 1 Power Supply 240W
max 18 with 1 Power Supply 320W

DIFFUSED LINEAR MODULE 1200

max 4 with 1 Power Supply 150W
max 7 with 1 Power Supply 240W
max 9 with 1 Power Supply 320W

SHARP 8

max 8 with 1 Power Supply 150W
max 15 with 1 Power Supply 240W
max 19 with 1 Power Supply 320W

SHARP 12

max 6 with 1 Power Supply 150W
max 11 with 1 Power Supply 240W
max 14 with 1 Power Supply 320W

DIFFUSED

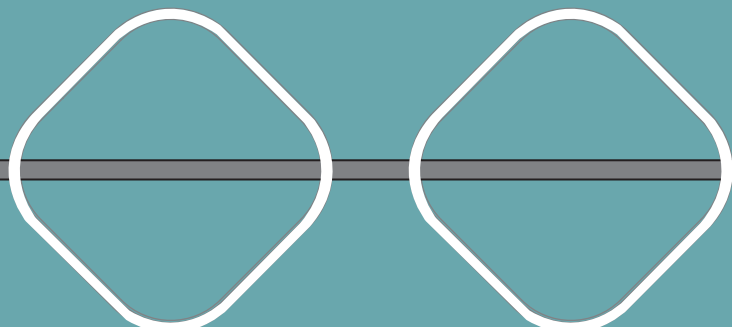
FLEXIBLE MODULE 2m

max 7 with 1 Power Supply 150W
max 12 with 1 Power Supply 240W
max 15 with 1 Power Supply 320W

FLEXIBLE MODULE 4,5m

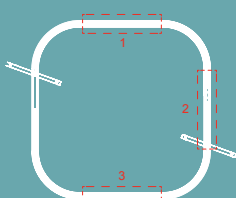
max 3 with 1 Power Supply 150W
max 5 with 1 Power Supply 240W
max 7 with 1 Power Supply 320W

PLAN



SQUARE INSETS

VECTOR 20, 30, 40
max 3



VECTOR PENDANT
30, 40
max 3

SHARP 8
max 3

Turn Around is safe

a unique feature developed for a real safe DALI interface.

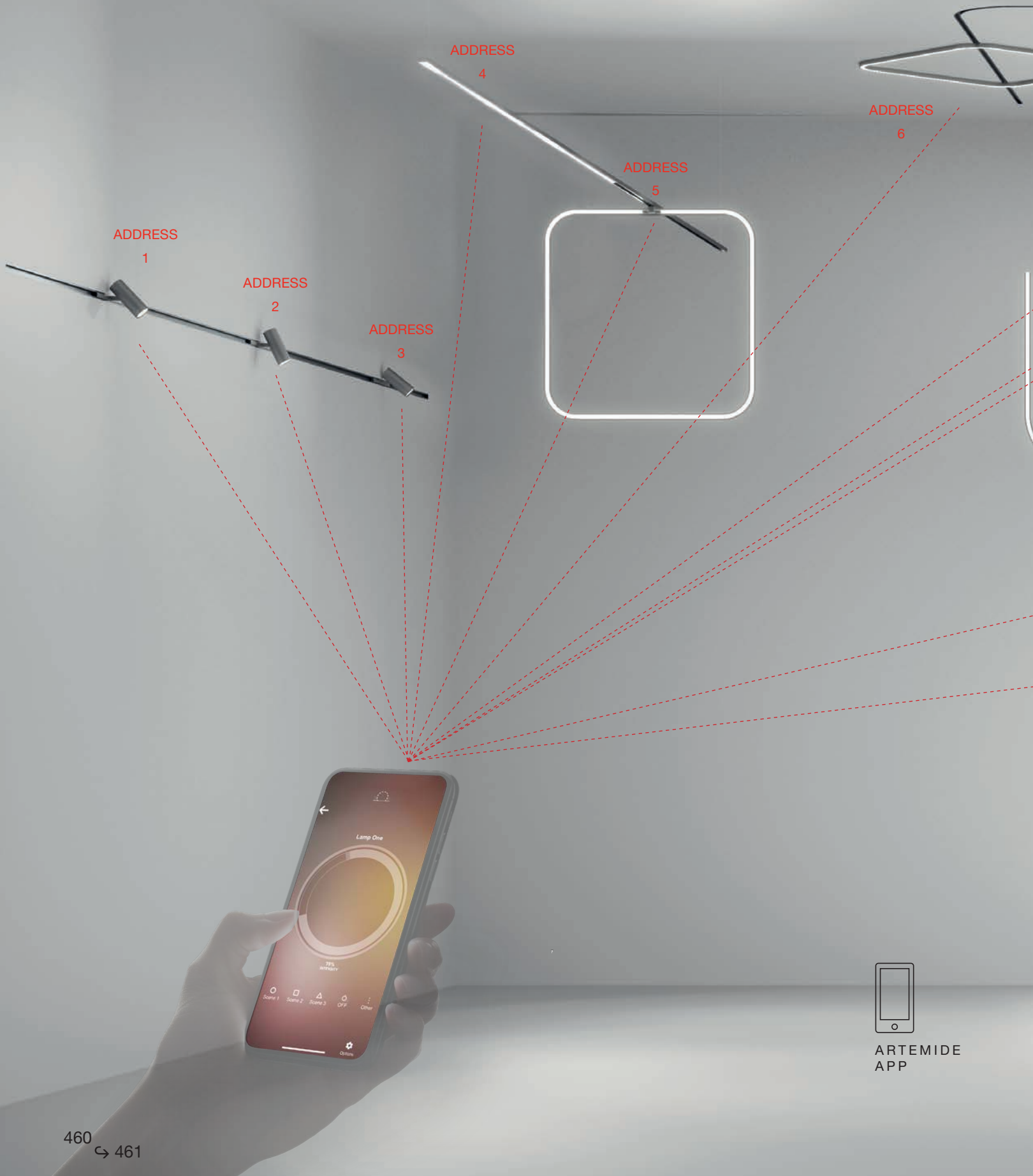


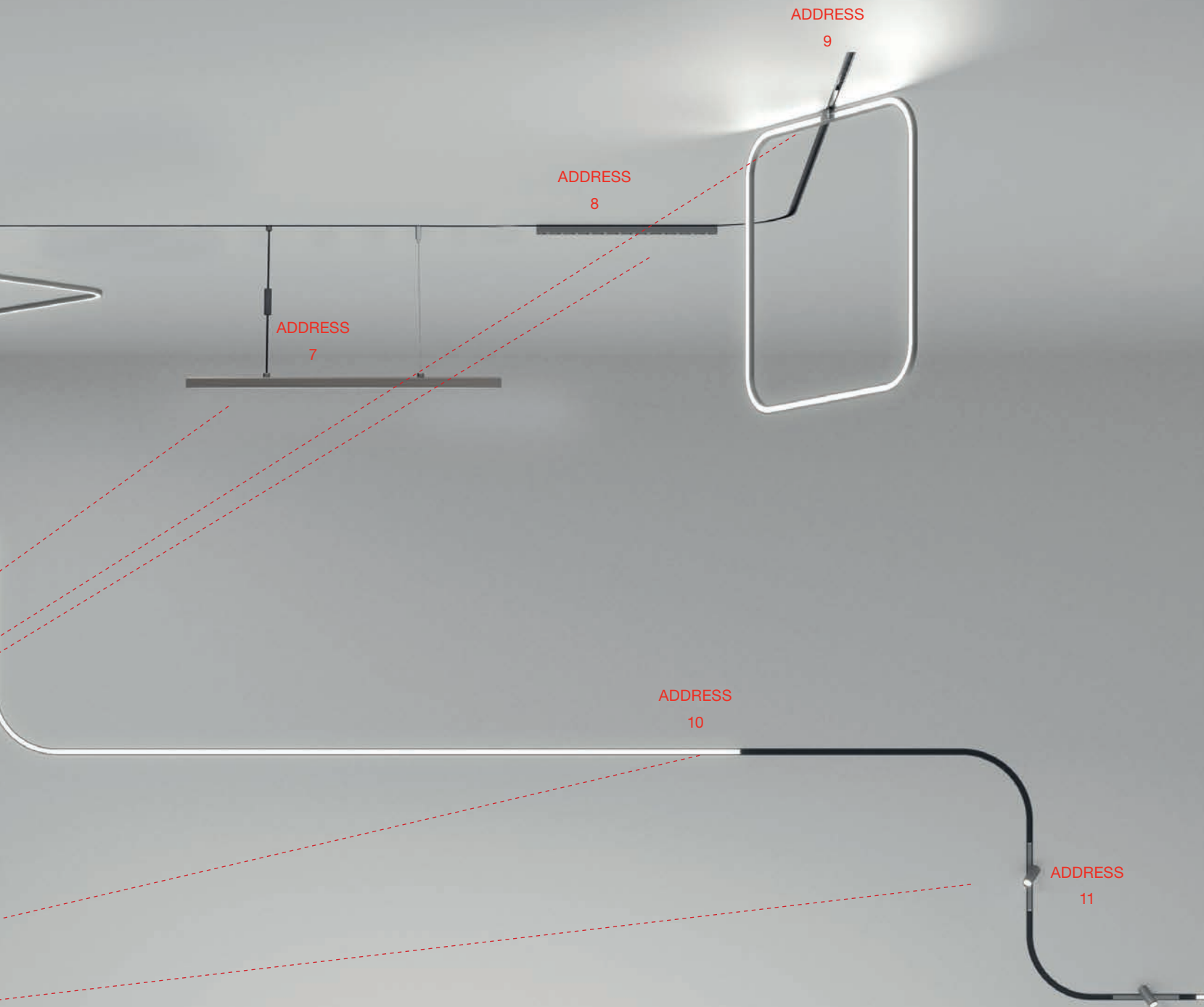
D.Art is a technology designed by Artemide that overcomes the safety limits of the DALI signal in devices where the same signal is accessible to the touch.

The DALI signal is transformed to a “SELV” safety extra low voltage ensuring the total safety of the appliance.

Turn Around has been designed in compliance with international certifications.



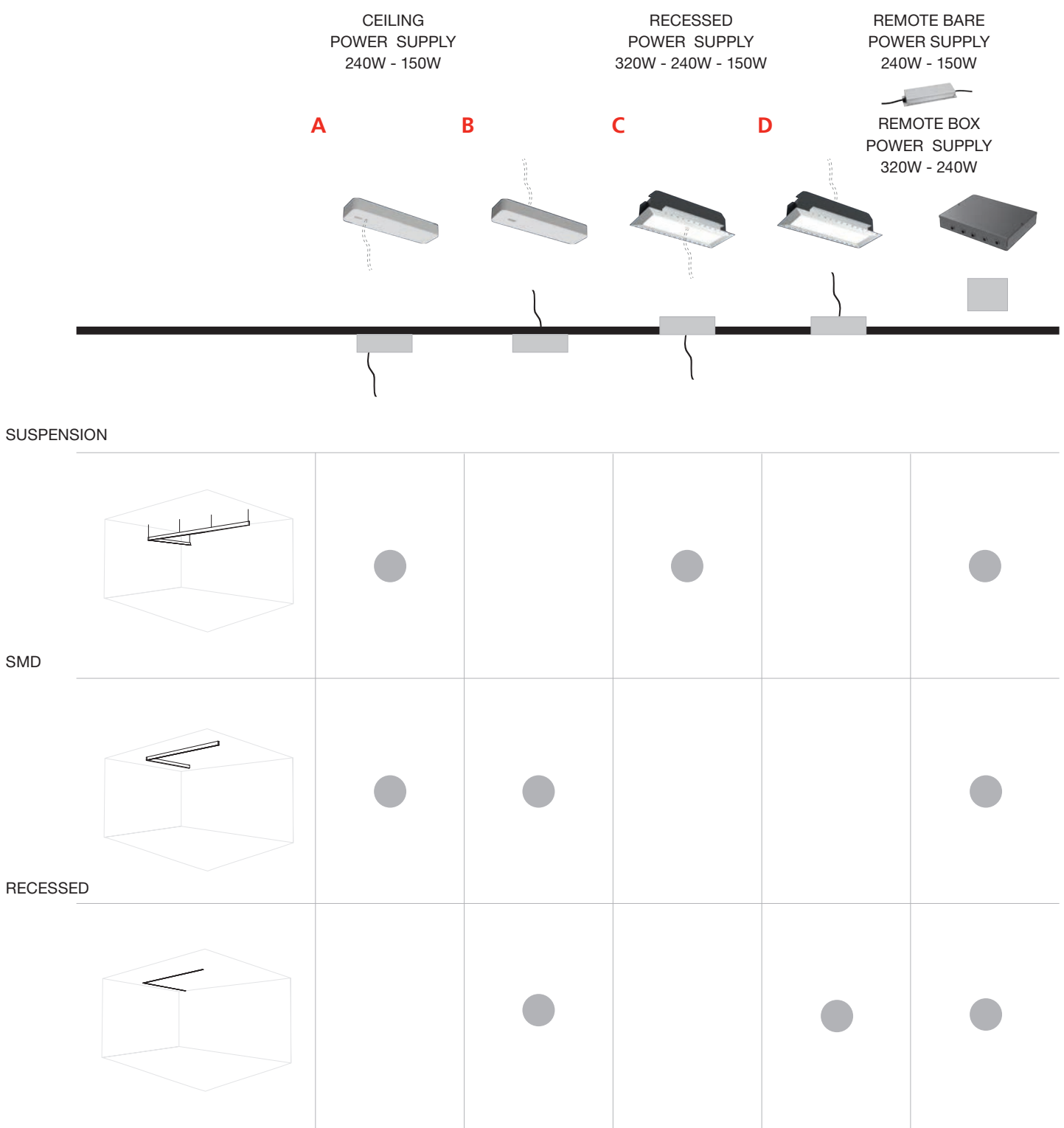


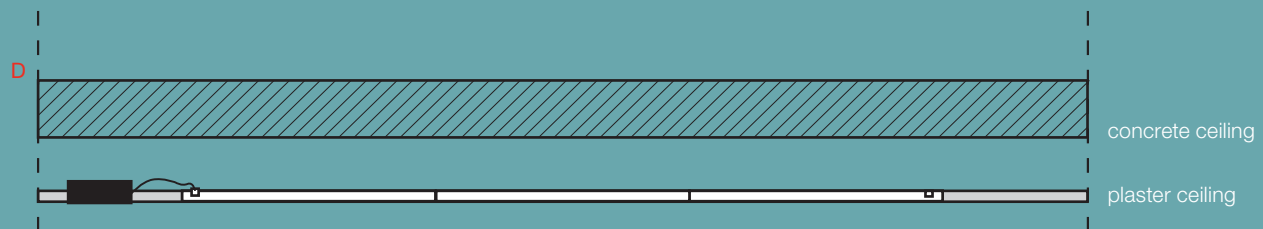
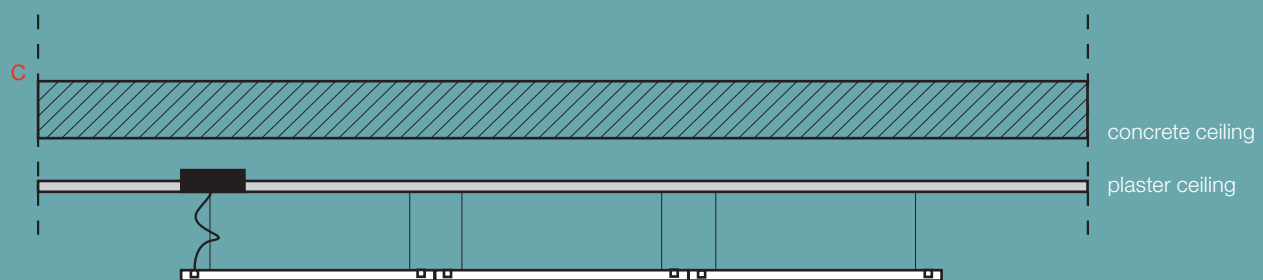
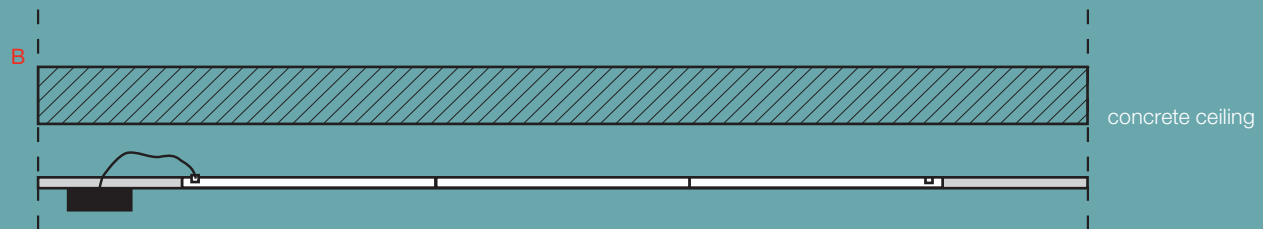
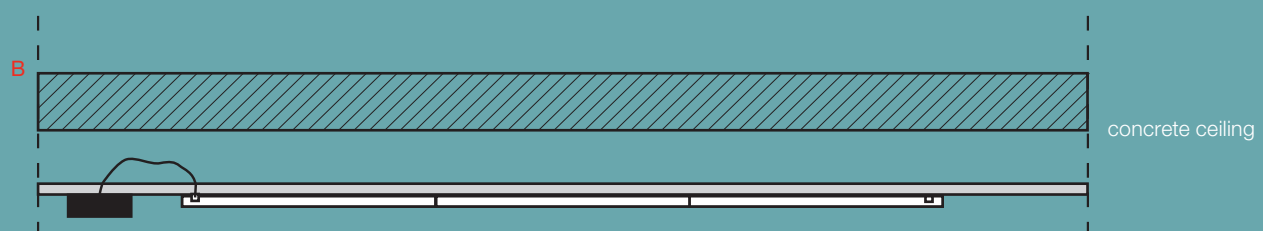
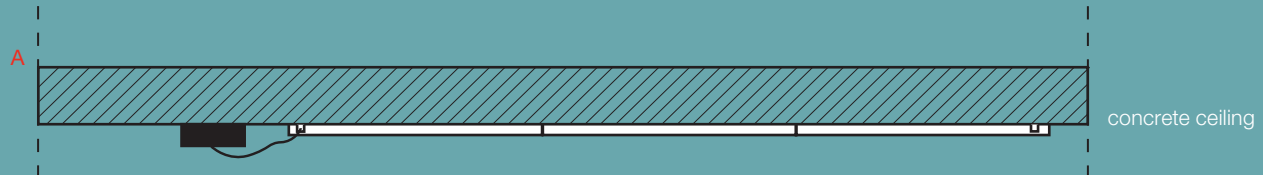
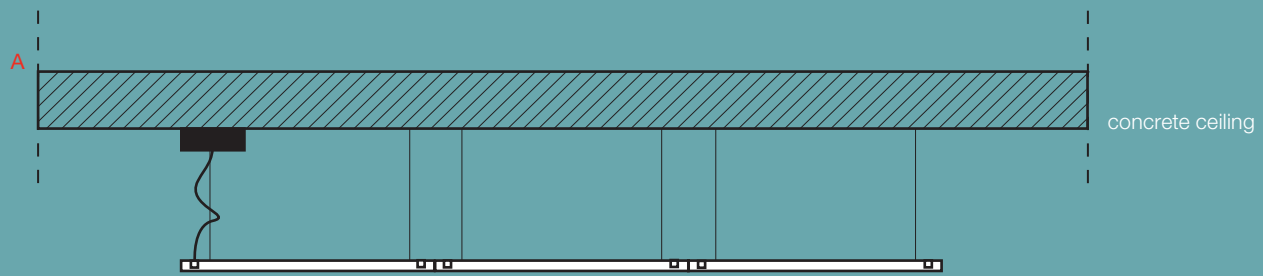


Turn Around is fully addressable

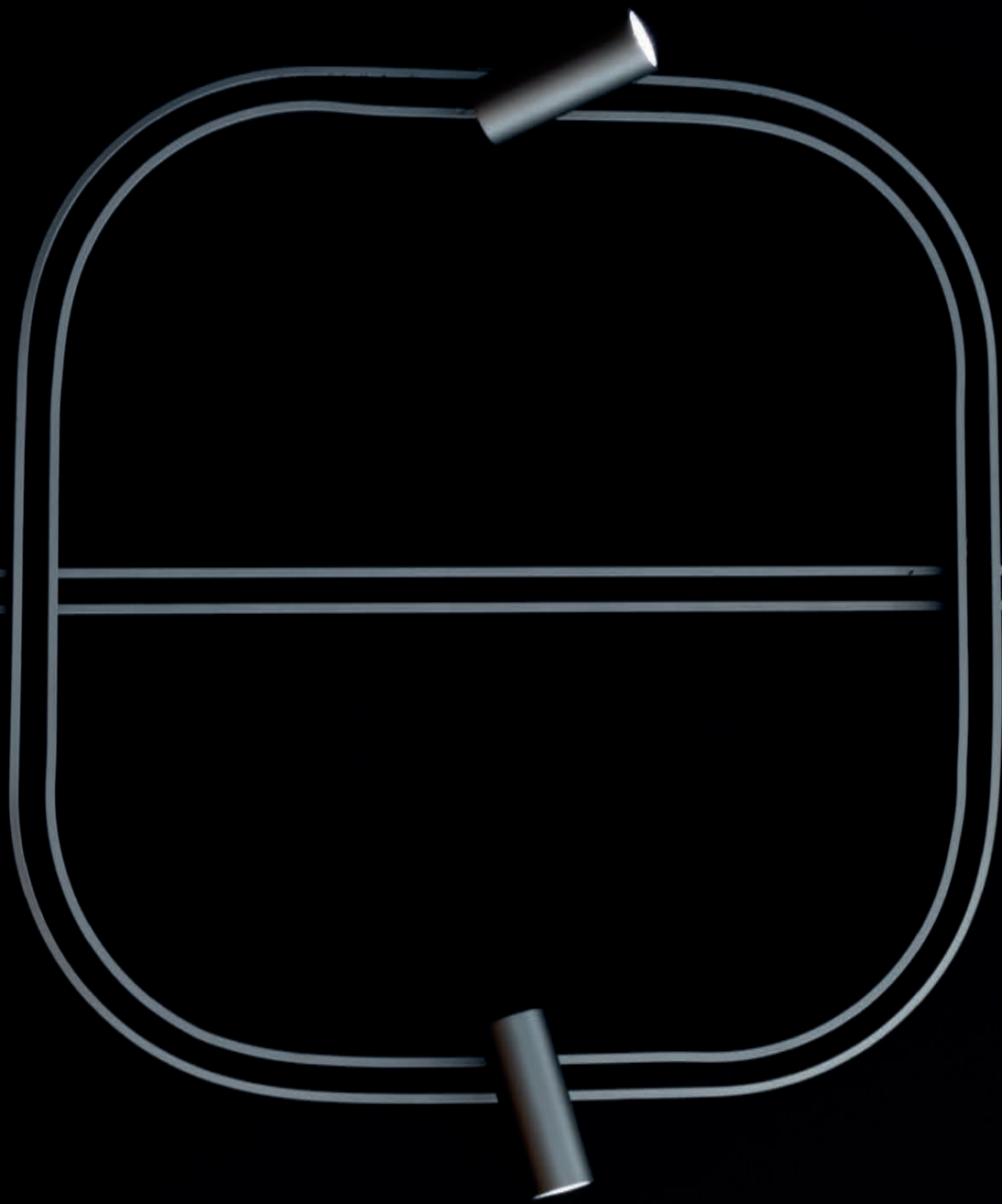
Each lighting appliance can be managed separately by Artemide App or by DALI control.

Turn Around power supply





Turn Around structural track



TURN AROUND RECESSED TRACK

Black



IP20



Linear elements

Length

1000 mm

2000 mm

3000 mm

Code

TA00104

TA00204

TA00304



23
12,5

Angle elements

90° on same plane track angle elements

50 x 50 mm

Code

TA80004



150
150
50
50

Curved joining elements

Radius Angle

300 mm 45°

60°

90°

Code

TA30004

TA30304

TA30604

TA30104

TA30404

TA30704

TA30204

TA30504

TA30804



45°

R 700
R 470
R 270
116,4
221,2

60°

R 700
R 470
R 270
172,4
272,4
361,4

90°

R 700
R 470
R 270
300
500
700

Accessories



Fed end cap
Cable L= 2500 mm

Code

TA90600



Recessed Fixing Kit (7pcs)
Linear element L= 3000 mm uses 7pcs
Linear element L= 2000 mm uses 5pcs
Linear element L= 1000 mm uses 3pcs

TA90100



Electro-Mechanical Joint Kit

TA90000

Accessories for cutting components of linear elements

Shaping tool: to shape insulating conductor support

Code

TA00000

Locking tool: to lock insulating conductor spacer into aluminum profile

TA00100

Note: no tools provided to cut aluminum profile.

White Titanium



Power supply

	320 W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 395x165x107h
--	---

	240 W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 395x165x107h
--	---

	150 W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 395x165x107h
--	---

	240 W Ceiling power supply kit for recessed and ceiling modules 230VAC-48VDC IP20 400x110x50h
--	---

	150 W Ceiling power supply kit for recessed and ceiling modules 230VAC-48VDC IP20 400x110x50h
--	---

	320 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h
--	--

	240 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h
--	--

	240 W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h
--	---

	150 W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h
--	---

	DALI/0-10/1-10/PUSH SELV Interface 103x67x21h
--	---

Optional control devices - BLL wireless switch

	Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.
--	---

Dimmable APP

Code

TA66101APP

DALI/0-10/1-10/PUSH

Code

TA66101

TA62001

TA62001APP

TA61801

TA61801APP

○ TA60601

● TA60822

○ TA60601APP

● TA60822APP

○ TA60201

● TA60422

○ TA60201APP

● TA60422APP

TA68000

TA68000APP

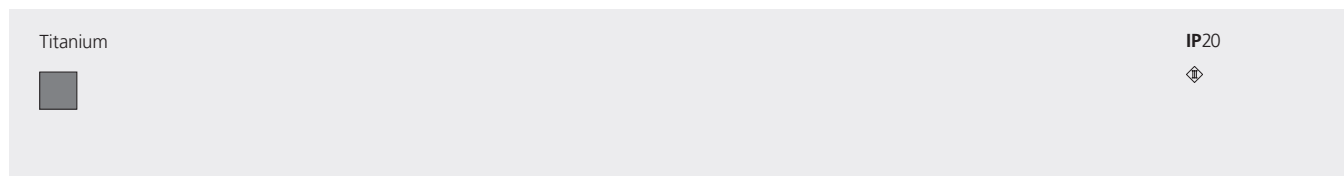
TA62500

TA62500APP

DV1061

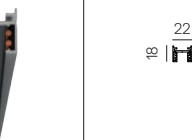
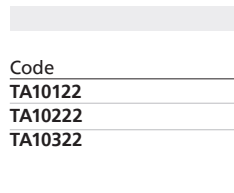
DV1080APP

TURN AROUND SMD TRACK



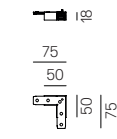
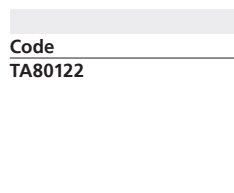
Linear elements

Length	Code
1000 mm	TA10122
2000 mm	TA10222
3000 mm	TA10322



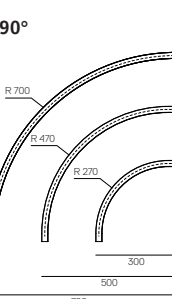
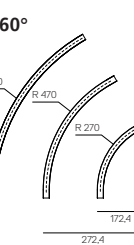
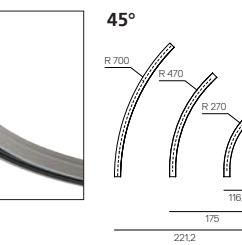
Angle elements

90° on same plane track angle elements	Code
75 x 75 mm	TA80122

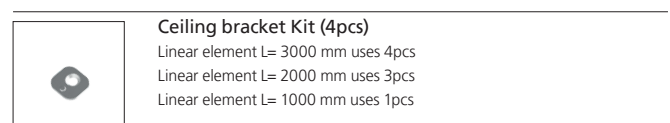


Curved joining elements

Radius	Alpha	Code
300 mm	45°	TA40022
	60°	TA40322
	90°	TA40622
500 mm	45°	TA40122
	60°	TA40422
	90°	TA40722
700 mm	45°	TA40222
	60°	TA40522
	90°	TA40822



Accessories



White Titanium



Power supply	Undimmable Code	DALI/0-10/1-10/PUSH Code	Dimmable APP Code
 <p>240 W Ceiling power supply kit for suspension and ceiling modules 230VAC-48VDC IP20  400x110x50h</p>	<input type="radio"/> TA61301 <input checked="" type="radio"/> TA61522	<input type="radio"/> TA61401 <input checked="" type="radio"/> TA61622	<input type="radio"/> TA61401APP <input checked="" type="radio"/> TA61622APP
 <p>150 W Ceiling power supply kit for suspension and ceiling modules 230VAC-48VDC IP20  400x110x50h</p>	<input type="radio"/> TA60901 <input checked="" type="radio"/> TA61122	<input type="radio"/> TA61001 <input checked="" type="radio"/> TA61222	<input type="radio"/> TA61001APP <input checked="" type="radio"/> TA61222APP
 <p>240 W Ceiling power supply kit for recessed and ceiling modules 230VAC-48VDC IP20  400x110x50h</p>	<input type="radio"/> TA60501 <input checked="" type="radio"/> TA60722	<input type="radio"/> TA60601 <input checked="" type="radio"/> TA60822	<input type="radio"/> TA60601APP <input checked="" type="radio"/> TA60822APP
 <p>150 W Ceiling power supply kit for recessed and ceiling modules 230VAC-48VDC IP20  400x110x50h</p>	<input type="radio"/> TA60101 <input checked="" type="radio"/> TA60322	<input type="radio"/> TA60201 <input checked="" type="radio"/> TA60422	<input type="radio"/> TA60201APP <input checked="" type="radio"/> TA60422APP
 <p>320 W Remote box power supply kit 230VAC-48VDC IP20  313x243x57,5h</p>		TA68000	TA68000APP
 <p>240 W Remote box power supply kit 230VAC-48VDC IP20  313x243x57,5h</p>		TA62500	TA62500APP
 <p>240 W Bare power supply ON-OFF 230VAC-48VDC IP20  (for dimmable version to be combined with "DV1061") 244x68x38h</p>	TA98000		
 <p>150 W Bare power supply ON-OFF 230VAC-48VDC IP20  (for dimmable version to be combined with "DV1061") 244x68x38h</p>	TA98100		
 <p>DALI/0-10/1-10/PUSH SELV Interface 103x67x21h</p>		DV1061	

Optional control devices - BLL wireless switch

	<p>Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.</p>	DV1080APP
---	--	-----------

TURN AROUND SUSPENSION DIRECT TRACK

Titanium



IP20



Linear elements

Length

1000 mm

2000 mm

3000 mm

Code

TA10122

TA10222

TA10322



22
18

Angle elements

90° on same plane track angle elements

75 x 75 mm

Code

TA80122



18
75
50
50
75

Curved joining elements

Radius

300 mm Alpha

45°

60°

90°

500 mm

45°

60°

90°

700 mm

45°

60°

90°

Code

TA40022

TA40322

TA40622

TA40122

TA40422

TA40722

TA40222

TA40522

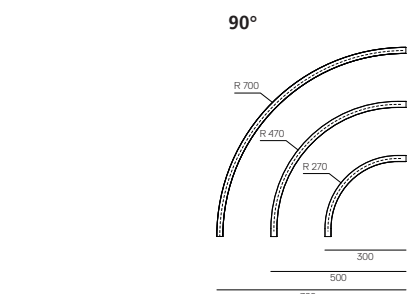
TA40822



45°
R 700
R 470
R 270
116,4
175
221,2



60°
R 700
R 470
R 270
172,4
272,4
361,4



90°
R 700
R 470
R 270
300
500
700

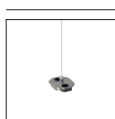
Accessories



Fed end cap
Cable L= 2500 mm

Code

TA90600



Suspension Kit (3pcs)

Linear element L= 3000 mm uses 3pcs
Linear element L= 2000 mm uses 2pcs
Linear element L= 1000 mm uses 2pcs

TA90500



Electro-Mechanical Joint Kit

TA90300

White Titanium



Power supply

 320 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h

 240 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h

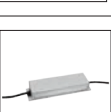
 150 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h

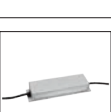
 240 W Ceiling power supply kit for suspension and ceiling modules 230VAC-48VDC IP20 400x110x50h

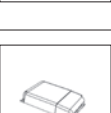
 150 W Ceiling power supply kit for suspension and ceiling modules 230VAC-48VDC IP20 400x110x50h

 320 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h

 240 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h

 240 W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h

 150 W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h

 DALI/0-10/1-10/PUSH SELV Interface 103x67x21h

Undimmable

Code
TA67001

DALI/0-10/1-10/PUSH

Code
TA67101

Dimmable APP

Code
TA67101APP

TA62301

TA62401

TA62401APP

TA62101

TA62201

TA62201APP

TA61301

TA61522

TA61401

TA61622

TA61401APP

TA61622APP

TA60901

TA61122

TA61001

TA61222

TA61001APP

TA61222APP

TA68000

TA68000APP

TA62500

TA62500APP

TA98000

TA98100

DV1061

DV1080APP

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

TURN AROUND SUSPENSION DIRECT+INDIRECT TRACK

Titanium



*Delivery time on demand

IP20



Linear elements

Length

1000 mm

2000 mm

3000 mm

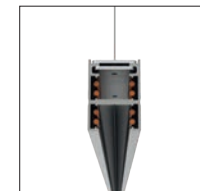
Direct + Indirect

Code

TA20122

TA20222

TA20322



22
31

Angle elements

90° on same plane track angle elements

75 x 75 mm

Direct + Indirect

Code

TA80222



18
75
50
50
75

Curved joining elements*

Radius Alpha

300 mm 45°

60°

90°

500 mm 45°

60°

90°

700 mm 45°

60°

90°

Direct + Indirect

Code

TA50022

TA50322

TA50622

TA50122

TA50422

TA50722

TA50222

TA50522

TA50822



45°
R 700 R 470 R 270
116,4
175
221,2

60°
R 700 R 470 R 270
172,4
272,4
361,4

90°
R 700 R 470 R 270
300
500
700

Accessories



Fed end cap
Cable L= 2500 mm

Code

TA90800



Suspension Kit (3pcs)
Linear element L= 3000 mm uses 3pcs
Linear element L= 2000 mm uses 2pcs
Linear element L= 1000 mm uses 2pcs

TA90500



Electro-Mechanical Joint Kit

TA90300

White Titanium



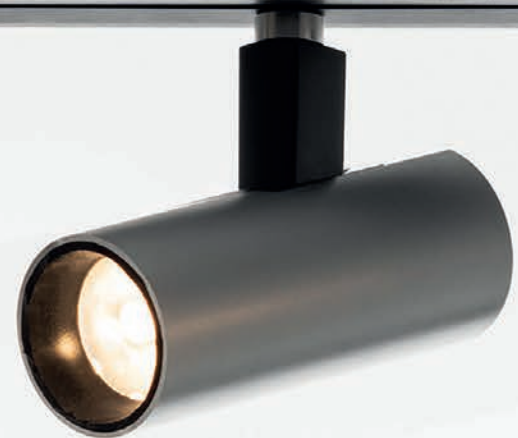
Power supply

	Undimmable Code TA67001	DALI/0-10/1-10/PUSH Code TA67101	Dimmable APP Code TA67101APP
	320 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h	TA62301	TA62401
	240 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h	TA62101	TA62201
	150 W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 395x165x107h	TA61301 <input type="radio"/> TA61522	TA61401 <input type="radio"/> TA61622
	240 W Ceiling power supply kit for suspension and ceiling modules 230VAC-48VDC IP20 400x110x50h	TA60901 <input type="radio"/> TA61122	TA61001 <input type="radio"/> TA61222
	320 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h	TA68000	TA68000APP
	240 W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5h	TA62500	TA62500APP
	240W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h	TA98000	
	150 W Bare power supply ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DV1061") 244x68x38h	TA98100	
	DALI/0-10/1-10/PUSH SELV Interface 103x67x21h		DV1061

Optional control devices - BLL wireless switch

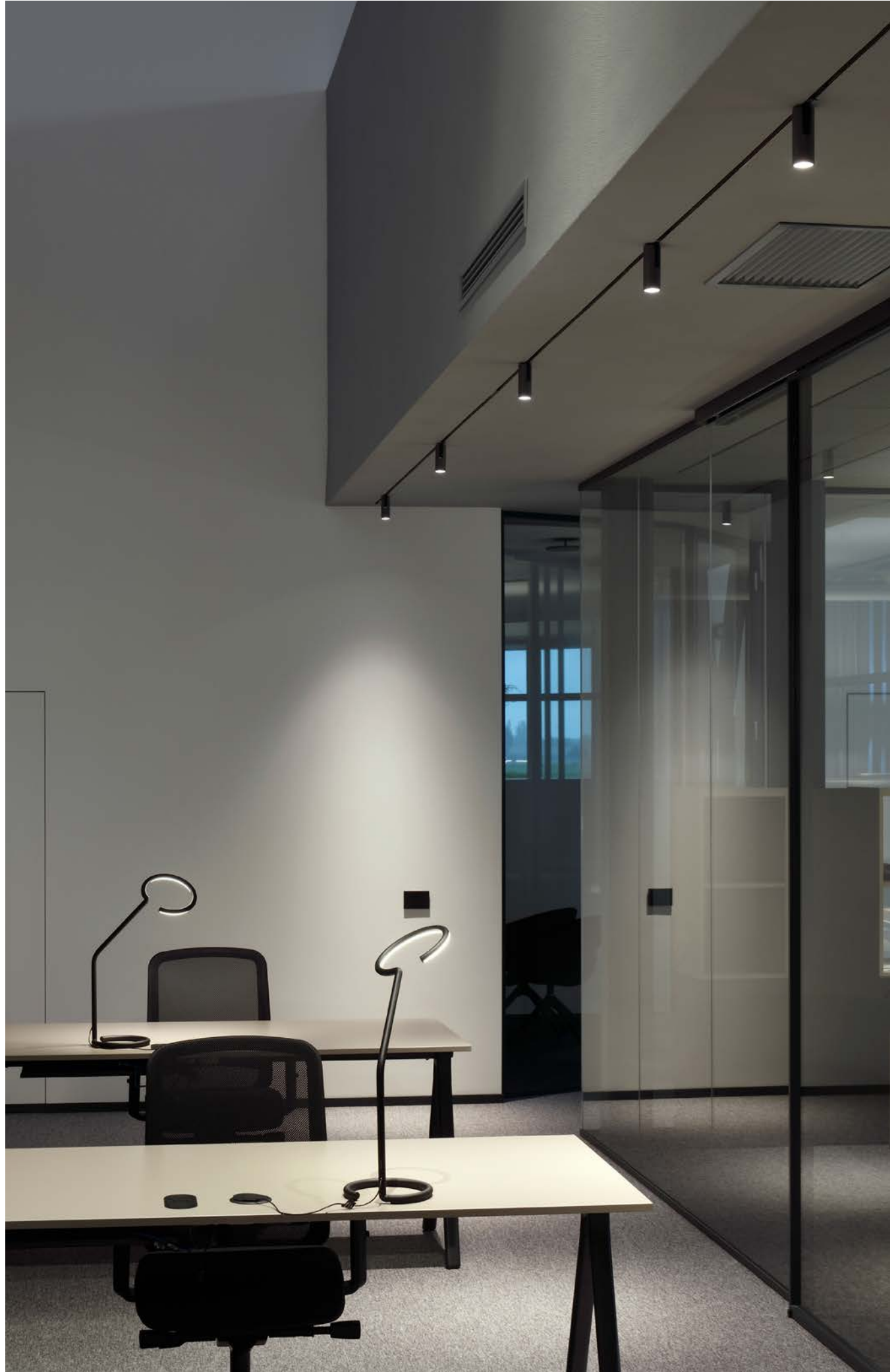
	Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.	DV1080APP
--	---	------------------

Vector Turn Around





Reire Offices, Reggio Emilia, Italy, Project by GMRT Associati & Caccivillani, Ph. Michele Nastasi





VECTOR TURN AROUND



Vector 20				Dimmable**
W	Beam	Flux	CCT	Code
3,5 W	S 16°	179 lm	2700K	TB01122
		188 lm	3000K	TB01122
3 W		184 lm	4000K	TB03122
	F 23°	171 lm	2700K	TB00222
3,5 W		180 lm	3000K	TB01222
		189 lm	4000K	TB03222
WF 35°	168 lm	2700K	TB00322	
	177 lm	3000K	TB01322	
	186 lm	4000K	TB03322	



192 ø20
50 | 67

Life L90 (6K)>36300h

Vector 30				Dimmable**
W	Beam	Flux	CCT	Code
6,5 W	S 12°	329 lm	2700K	TB10122
		329 lm	3000K	TB11122
		329 lm	4000K	TB13122
7 W	F 16°	335 lm	2700K	TB10222
		335 lm	3000K	TB11222
		335 lm	4000K	TB13222
	WF 30°	292 lm	2700K	TB10322
		292 lm	3000K	TB11322
		292 lm	4000K	TB13322



192 ø30
77 | 95

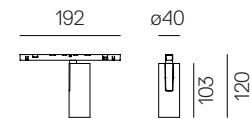
Life L90 (10K)>60500h

** Use of Artemide power units is mandatory.

VECTOR TURN AROUND



Vector 40				Dimmable**
W	Beam	Flux	CCT	Code
10 W	S 14°	544 lm	2700K	TB20122
		541 lm	3000K	TB21122
		541 lm	4000K	TB23122
	*F 21°	543 lm	2700K	TB20222
		584 lm	3000K	TB21222
		626 lm	4000K	TB23222
	*WF 28°	491 lm	2700K	TB20322
		529 lm	3000K	TB21322
		566 lm	4000K	TB23322



Life L90 (10K) 60500h

Vector 40		
Code		
	Accessories holder	AP90100
	Lens for elliptical emission	AP90200
	Soft filter	AP90300
	Anti-dazzle louvre	AP90400

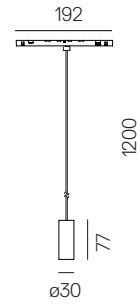
VECTOR PENDANT TURN AROUND



Vector 30 Pendant				Dimmable**
W	Beam	Flux	CCT	Code
6,5 W	S 12°	329 lm	2700K	TB30122
		329 lm	3000K	TB31122
		329 lm	4000K	TB33122
7 W	F 16°	335 lm	2700K	TB30222
		335 lm	3000K	TB31222
		335 lm	4000K	TB33222
	WF 30°	292 lm	2700K	TB30322
		292 lm	3000K	TB31322
		292 lm	4000K	TB33322



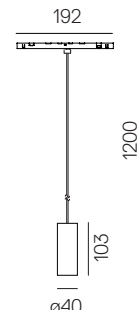
Life L90 (10K) 60500h



Vector 40 Pendant				Dimmable**
W	Beam	Flux	CCT	Code
10 W	S 14°	544 lm	2700K	TB40122
		541 lm	3000K	TB41122
		541 lm	4000K	TB43122
*F 21°	543 lm	2700K	TB40222	
		584 lm	3000K	TB41222
		626 lm	4000K	TB43222
*WF 28°	491 lm	2700K	TB40322	
		529 lm	3000K	TB41322
		566 lm	4000K	TB43322



Life L90 (10K) 60500h



No cuttable wire.
Clips included to adjust the length.

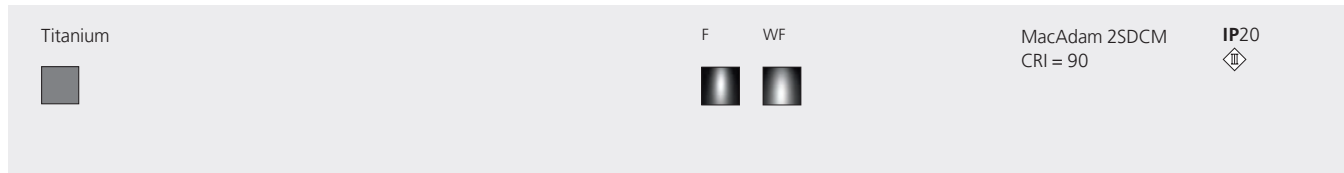
** Use of Artemide power units is mandatory.



Sharp Turn Around



SHARP TURN AROUND

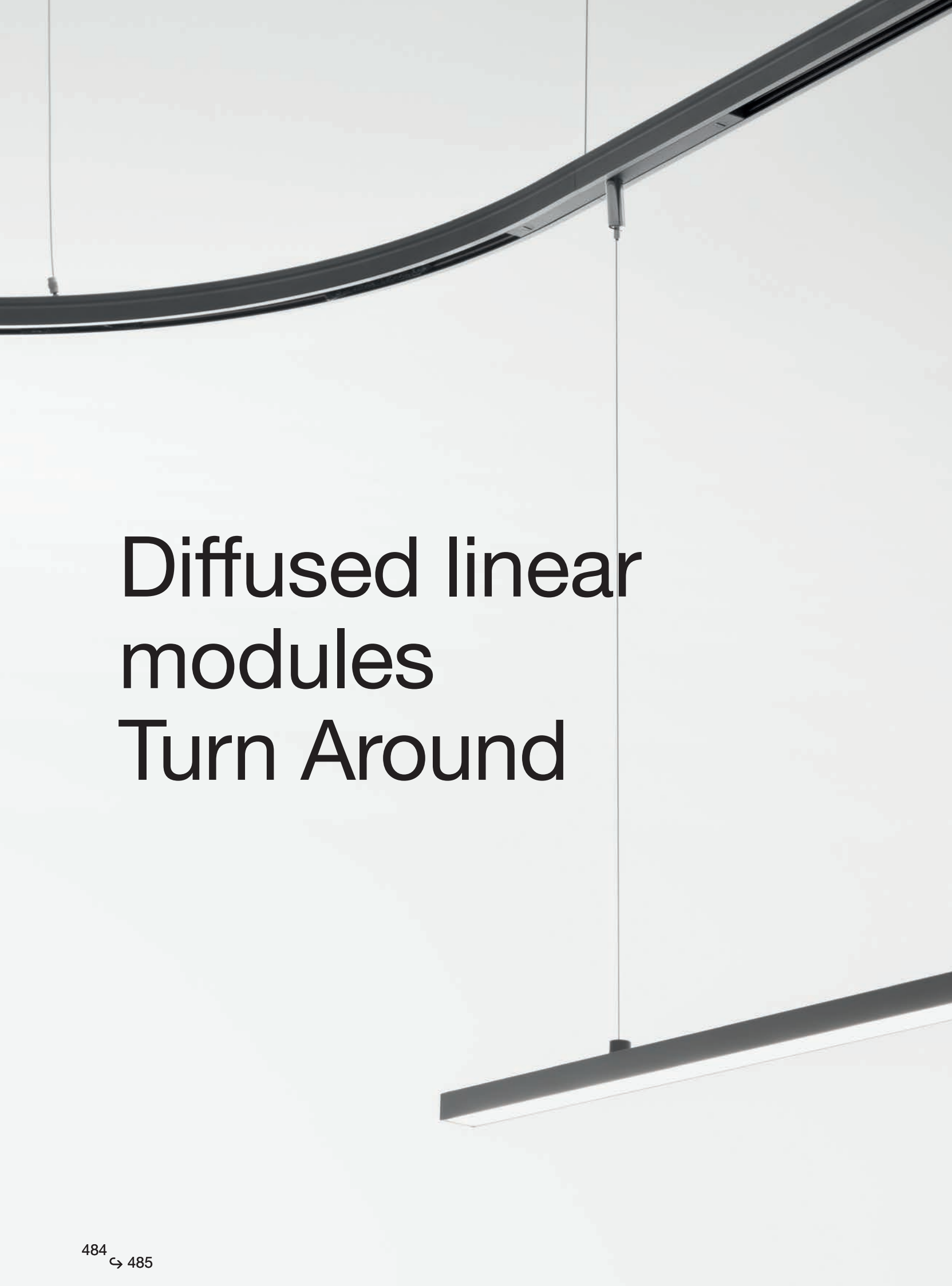


Sharp 8					Dimmable
	W	Beam	Flux	CCT	Code
8 LED	14 W	F 26°	1071 lm	2700K	TB50222
			1071 lm	3000K	TB51222
			1147 lm	4000K	TB53222
		XF 62°	1139 lm	2700K	TB50422
			1139 lm	3000K	TB51422
			1219 lm	4000K	TB53422



Sharp 12					Dimmable
	W	Beam	Flux	CCT	Code
12 LED	19 W	F 26°	1607 lm	2700K	TB60222
			1607 lm	3000K	TB61222
			1720 lm	4000K	TB63222
		XF 62°	1708 lm	2700K	TB60422
			1708 lm	3000K	TB61422
			1829 lm	4000K	TB63422



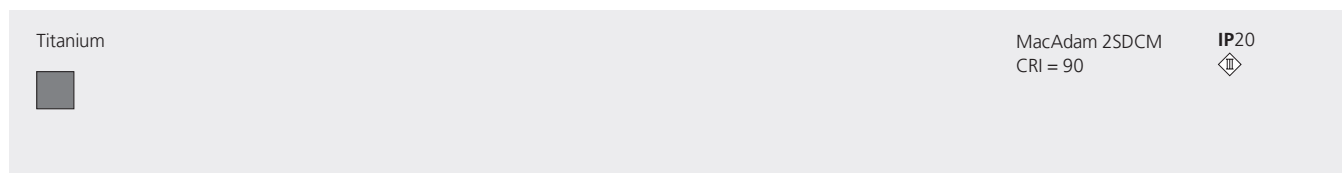


A curved track lighting system is mounted on a white wall. The track is black and forms a smooth, sweeping curve from the top left towards the bottom right. A single light fixture is attached to the track, consisting of a long, thin, rectangular LED module with a diffused light output. The fixture is suspended by a thin black cord from a small black bracket on the track. The background is a plain, light-colored surface.

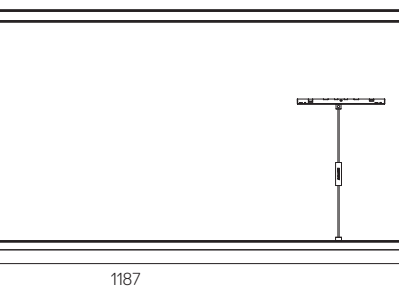
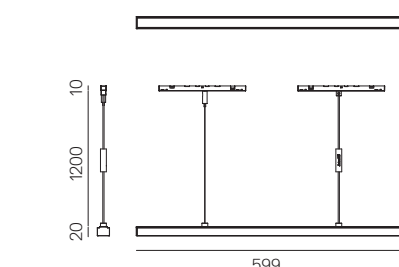
Diffused linear modules

Turn Around

DIFFUSED LINEAR MODULES TURN AROUND



Diffused linear module		Dimmable	
	W	Flux	CCT
600 mm	15 W	1255 lm	2700K
		1421 lm	3000K
		1374 lm	4000K
1200 mm	30 W	2510 lm	2700K
		2843 lm	3000K
		2748 lm	4000K
			TD21022
			TD22022
			TD24022
			TD31022
			TD32022
			TD34022



No cuttable wire.
Clips included to adjust the length.

Diffused
flexible modules
Turn Around

DIFFUSED FLEXIBLE MODULES TURN AROUND

White



MacAdam 2SDCM
CRI = 90

IP20

Diffused flexible modules*

	W	Flux	CCT
2000 mm	18 W	1000 lm	3000K
4500 mm	39 W	2252 lm	3000K

Dimmable

Code
TB91922

TB90922



* The adapter of the diffused flexible module can be fixed only in linear module.

Square modules Turn Around



SQUARE MODULES TURN AROUND

Titanium



MacAdam 2SDCM
CRI = 90

IP20

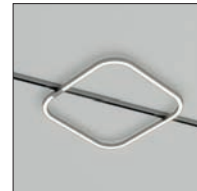


Horizontal square diffused

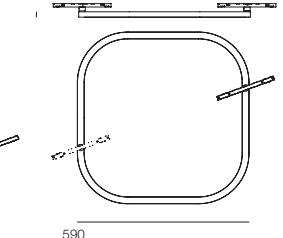
W	Flux	CCT
18 W	1000 lm	3000K

Dimmable

Code
TB81922



175

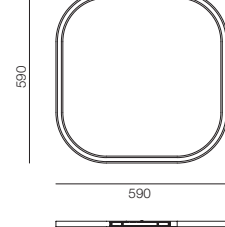


Vertical square diffused

W	Flux	CCT
18 W	1000 lm	3000K

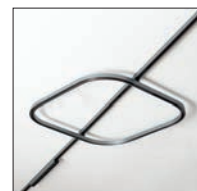
Dimmable

Code
TB71922

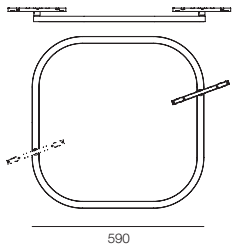


Horizontal square track*

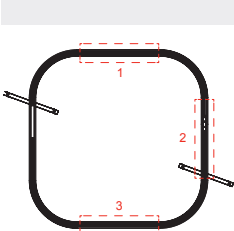
Code
TB99922



175



*Insets horizontal square track



Insets

- Vector 20
- Vector 30
- Vector 40
- Vector 30 Pendant Track
- Vector 40 Pendant Track
- Sharp 8x

Nº Max

3
3
3
3
3
3

Olmo Restaurant, Cornaredo, Italy. Ph. Michele Nastasi







Turn Around
is inclusive

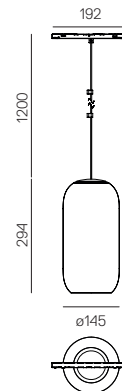


LIGHTING APPLIANCES TURN AROUND



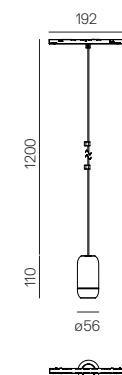
GOPLE MINI PENDANT TURN AROUND, BIG - BJARKE INGELS GROUP

W	Flux	CCT	Dimmable
9 W	836 lm	2700K	Code TC10401
	850 lm	3000K	Code TC11401



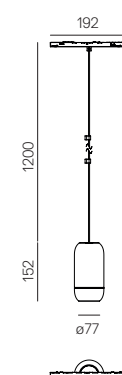
GOPLE 60 PENDANT TURN AROUND, BIG - BJARKE INGELS GROUP

W	Colour	Beam	Flux	CCT	Dimmable
10 W	Black	S 13°	557 lm	2700K	Code TC50104
			557 lm	3000K	Code TC51104
			557 lm	4000K	Code TC53104
		F 20°	556 lm	2700K	Code TC50204
			598 lm	3000K	Code TC51204
			641 lm	4000K	Code TC53204
		WF 28°	503 lm	2700K	Code TC50304
			542 lm	3000K	Code TC51304
			580 lm	4000K	Code TC53304



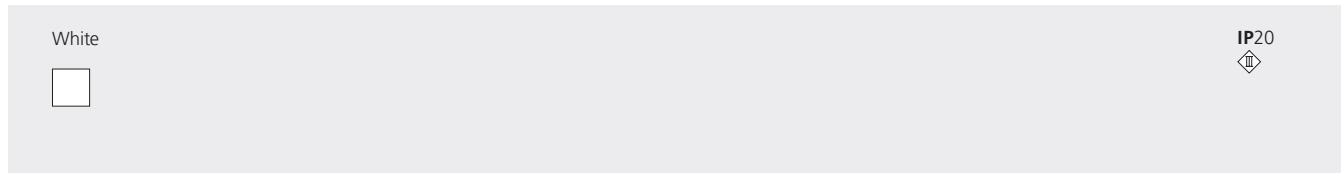
GOPLE 80 PENDANT TURN AROUND, BIG - BJARKE INGELS GROUP

W	Colour	Beam	Flux	CCT	Dimmable
24 W	Black	S 16°	1698 lm	2700K	Code TC40104
			1771 lm	3000K	Code TC41104
			1795 lm	4000K	Code TC43104
		F 22°	1716 lm	2700K	Code TC40204
			1811 lm	3000K	Code TC41204
			1488 lm	4000K	Code TC43204
		WF 32°	1782 lm	2700K	Code TC40304
			1878 lm	3000K	Code TC41304
			1883 lm	4000K	Code TC43304



No cuttable wire.
Clips included to adjust the length.

LIGHTING APPLIANCES TURN AROUND



SPHERE 9 PENDANT TURN AROUND

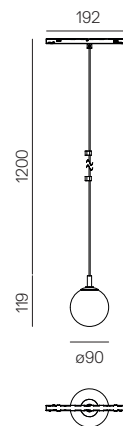
W	Flux	CCT
4 W	346 lm	2700K
	373 lm	3000K

Dimmable

Code

TC30406

TC31406



SPHERE 14 PENDANT TURN AROUND

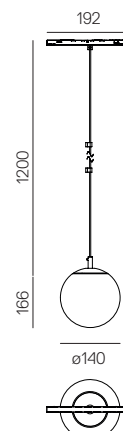
W	Flux	CCT
8,5 W	628 lm	2700K
	677 lm	3000K

Dimmable

Code

TC20406

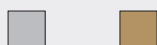
TC21406



No cuttable wire.
Clips included to adjust the length.

LIGHTING APPLIANCES TURN AROUND

Aluminium Brass



IP20



ORSA 21 PENDANT TURN AROUND, FOSTER + PARTNERS

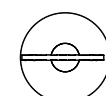
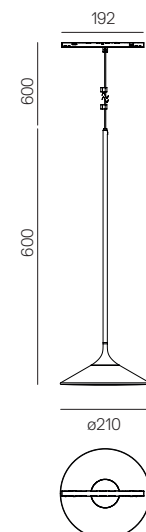
W	Flux	CCT
8 W	525 lm	2700K
	562 lm	3000K

Dimmable

Code

TC60404

TC61404



UNTERLINDEN PENDANT TURN AROUND, HERZOG & DE MEURON

W	Colour	Flux	CCT
7 W	Brass	339 lm	2700K
	Aluminum		
	Brass	349 lm	3000K
	Aluminum		

Dimmable

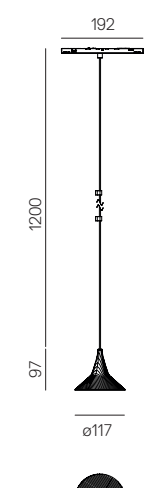
Code

TC70406

TC70407

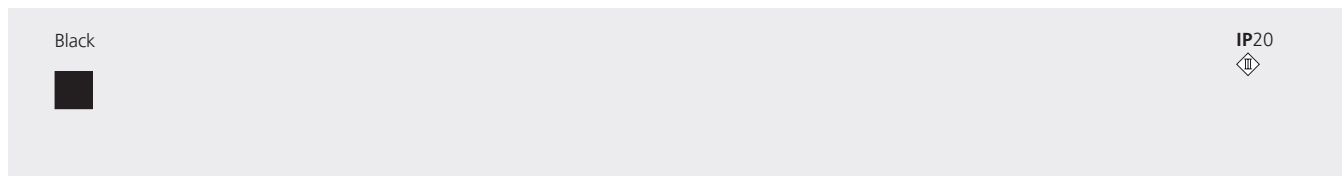
TC71406

TC71407



No cuttable wire.
Clips included to adjust the length.

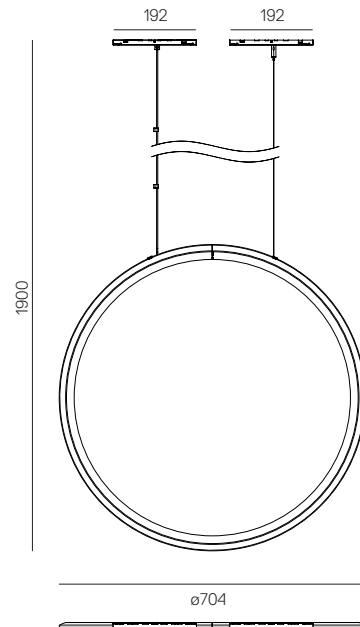
LIGHTING APPLIANCES TURN AROUND



IP20
◇

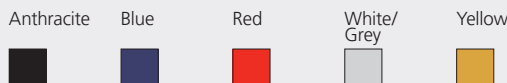
DISCOVERY 70 VERTICAL PENDANT TURN AROUND, ERNESTO GISMONDI

W	Colour	Flux	CCT	Dimmable
29 W	Black	2317 lm	3000K	Code TC01404



No cuttable wire.
Clips included to adjust the length.

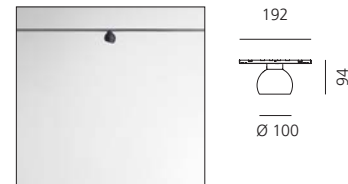
LIGHTING APPLIANCES TURN AROUND



IP20

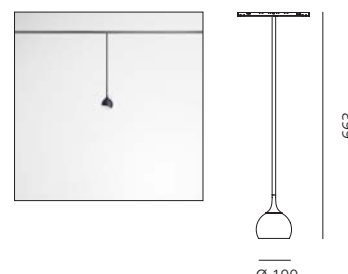
IXA SPOT TURN AROUND, FOSTER + PARTNERS INDUSTRIAL DESIGN

W 9 W	Flux 465 lm	CCT 3000K	Colour	Dimmable
				Code
			Anthracite	TC81004
			Blue	TC81007
			Red	TC81008
			White/Grey	TC81001
			Yellow	TC81006



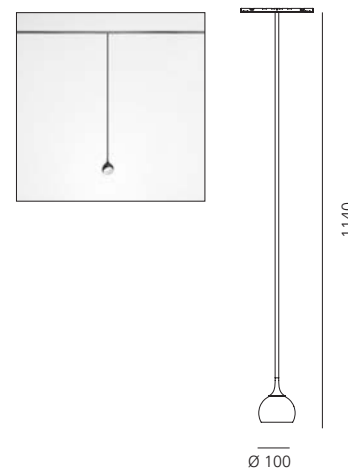
IXA 50 TURN AROUND, FOSTER + PARTNERS INDUSTRIAL DESIGN

W 9 W	Flux 465 lm	CCT 3000K	Colour	Dimmable
				Code
			Anthracite	TC81104
			Blue	TC81107
			Red	TC81108
			White/Grey	TC81101
			Yellow	TC81106



IXA 100 TURN AROUND, FOSTER + PARTNERS INDUSTRIAL DESIGN

W 9 W	Flux 465 lm	CCT 3000K	Colour	Dimmable
				Code
			Anthracite	TC81204
			Blue	TC81207
			Red	TC81208
			White/Grey	TC81201
			Yellow	TC81206







500
c 501



Turn Around floor

Turn Around floor shares the same design principles of Turn Around system starting from parameters of sustainability, reduction, lightness, optoelectronic intelligence and interaction. Like the system it is perfect for a last-minute choice able to add dynamic light quality to the space.

The slender and minimal structure integrates two different lighting performances to meet the needs of any space, from office workstations to meeting rooms, hospitality or residential spaces.

Turn Around floor combines to the direct controlled emission also an indirect diffuse emission which can be managed separately both from the luminaire body.

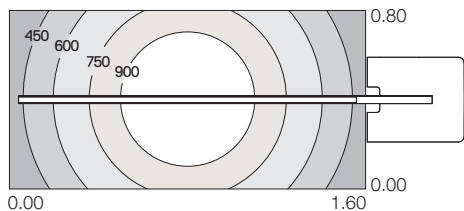
The high efficiency and the flexibility of emissions management make Turn Around floor an optimal solution for intelligent energy saving that enhances the experience and the awareness of the user.





504
↳ 505

Refractive emission



Refractive Direct
Head h 2015 mm - Desk h 750 mm
 $E_{av} = 708 \text{ lx}$ $u_0 = 0,444$

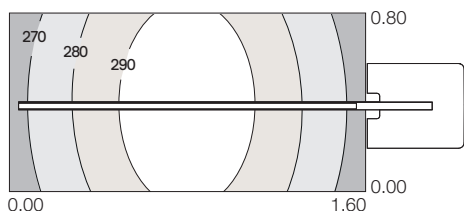
Refractive lens
Collects 100% of the luminous flux

High Efficiency
more than 90%

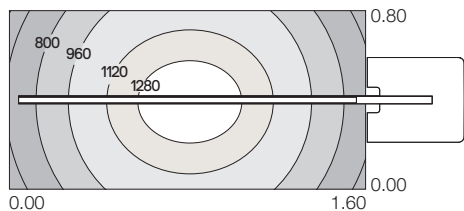
High Efficacy
up to 130 lm/W

High Glare Control
UGR<16

CRI 90



Refractive Indirect
Head h 2015 mm - Desk h 750 mm
 $E_{av} = 281 \text{ lx}$ $u_0 = 0,942$



Refractive Direct + Indirect
Head h 2015 mm - Desk h 750 mm
 $E_{av} = 989 \text{ lx}$ $u_0 = 0,584$

Lighting calculation parameters used for Isolux diagrams: office with a single workstation.

Length x width x height: 5.00 x 5.00 x 2.70 m

Reflection factor ceiling/wall/floor: 70/50/20%

Desk: 1.60 x 0.80 x 0.75 m

Maintenance factor: 0.90 WF



Capacitive board for light management



Indirect emission
On/Off
Dimming



Direct + Indirect emission
On/Off
Intensity setting



Direct emission
On/Off
Dimming

Sensor

Intensity setting and daylight
PIR (proximity)





Workplace

Direct and indirect emission
Direct emission
Indirect emission



TURN AROUND FLOOR

Titanium



MacAdam 3SDCM
CRI = 90

IP20

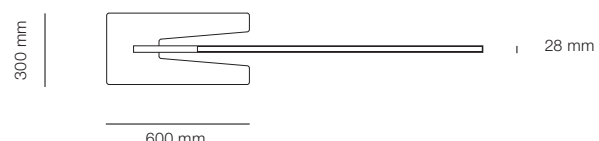
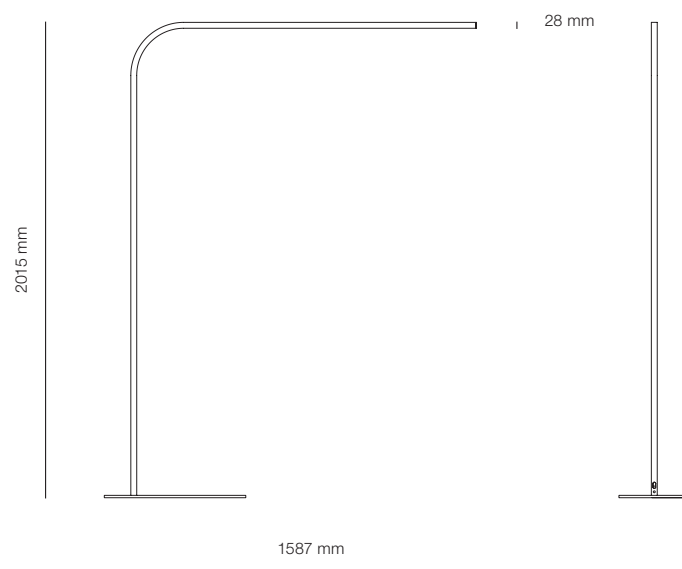
Turn Around floor, direct + indirect emission			
Weight	W	Flux	CCT
20 Kg	17 W direct	1940 lm	3000K
	52 W indirect	7500 lm	3000K
	17 W direct	1940 lm	4000K
	52 W indirect	7500 lm	4000K

Dimmable	Dimmable + sensor*
Code	Code
TE22022	TE22122
TE23022	TE23122



*Sensor functionalities:

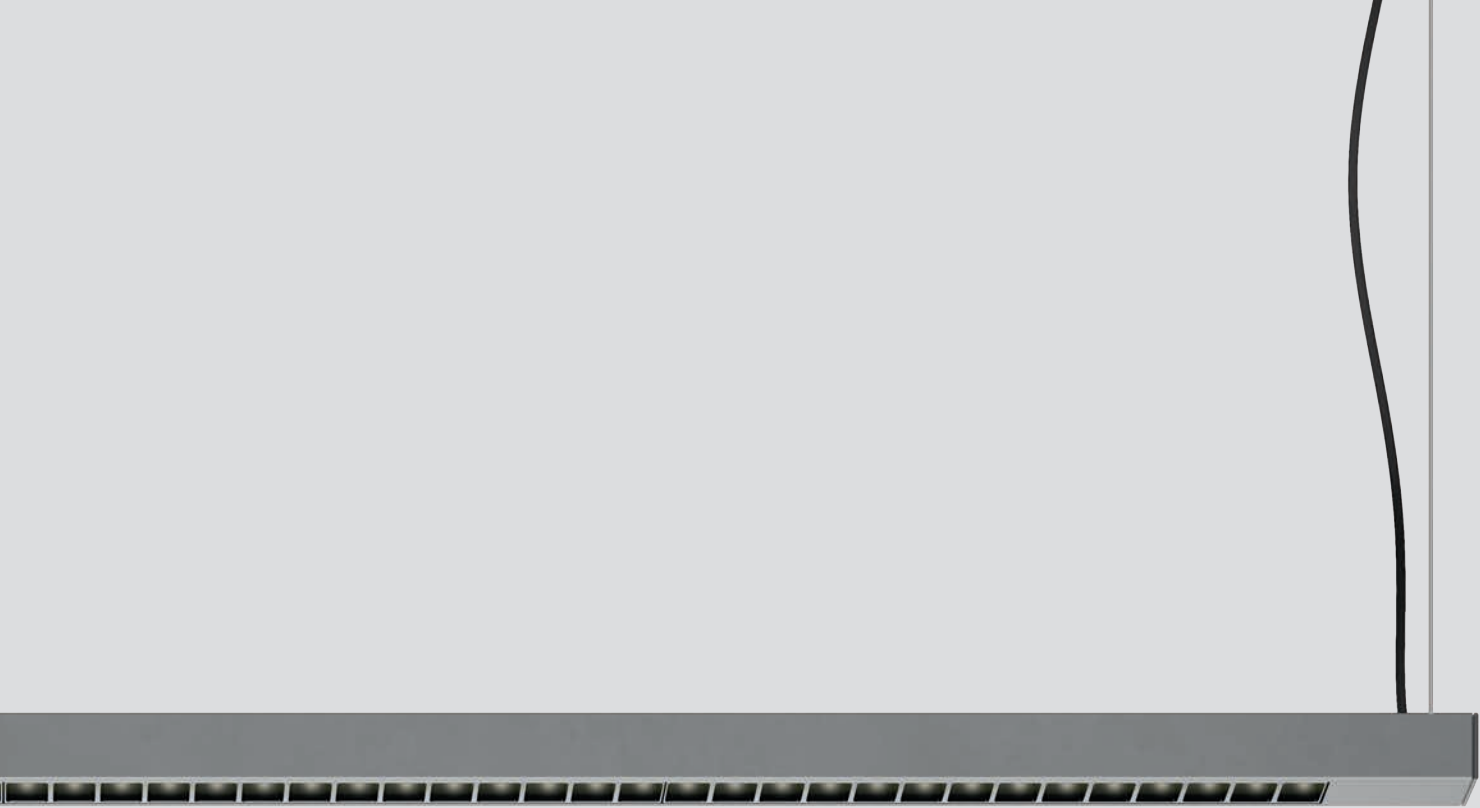
- Intensity setting and daylight (touching for 3 seconds the central part of the controller)
- PIR (proximity)







Turn Around suspension



Turn Around suspension shares the same design principles of Turn Around system starting from parameters of sustainability, reduction, lightness, integration, optoelectronic intelligence, application freedom and interaction.

It also shares the same components of Turn Around floor, integrating in the minimal structure two different lighting performances.

Turn Around suspension combines a direct controlled emission to an indirect diffused emission manageable together. The high efficiency and the perfect control of the lighting emission make Turn Around suspension an optimal solution for workplaces.



Controlled direct emission

Refractive emission

Refractive lens
collects 100% of the LED luminous flux

High Efficacy
up to 135 lm/W

Extreme glare control
UGR<19



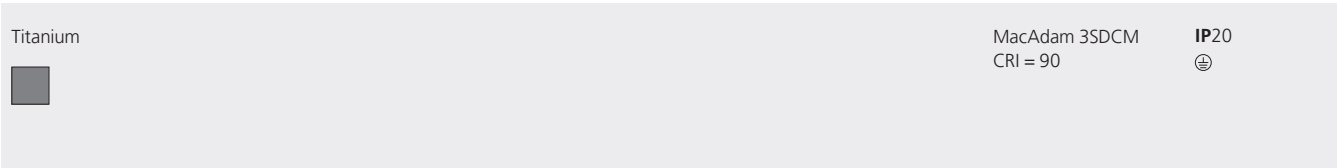
Diffused indirect emission

Combined management

Direct and Indirect emission
DALI/Push



TURN AROUND SUSPENSION

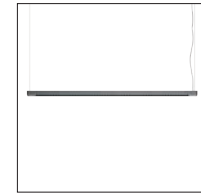


Turn Around suspension, direct + indirect emission

W	Flux	CCT	
17 W direct	1820 lm	2700K	
17 W indirect	2540 lm	2700K	
17 W direct	1940 lm	3000K	TF21022
17 W indirect	2700 lm	3000K	
17 W direct	1940 lm	4000K	TF22022
17 W indirect	2700 lm	4000K	TF23022

Dimmable DALI/Push

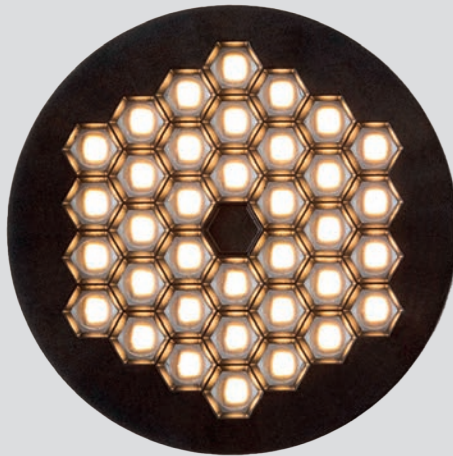
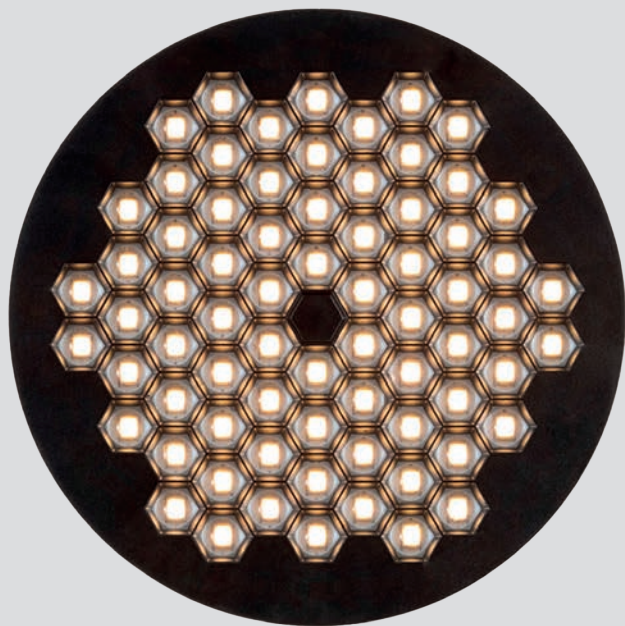
Code



450 mm



Projectors and downlight



Everything	518
Helgoland	540
Hoy Spot	568
Luceri	594
Parabola	608
Sharp	614
Vector	638

Everything

Ernesto Gismondi
2013



ARTEMIDE
APP
on request

Only for 105/150 version



For further information on Everything
visit artemide.com



EVERYTHING 35
ROUND-SQUARE



EVERYTHING 55
ROUND-SQUARE



EVERYTHING 80
ROUND-SQUARE

Five Dimensions



EVERYTHING 105
ROUND-SQUARE



EVERYTHING 150
ROUND-SQUARE

EVERYTHING 35
ROUND-SQUARE

EVERYTHING 55
ROUND-SQUARE

EVERYTHING 80
ROUND-SQUARE

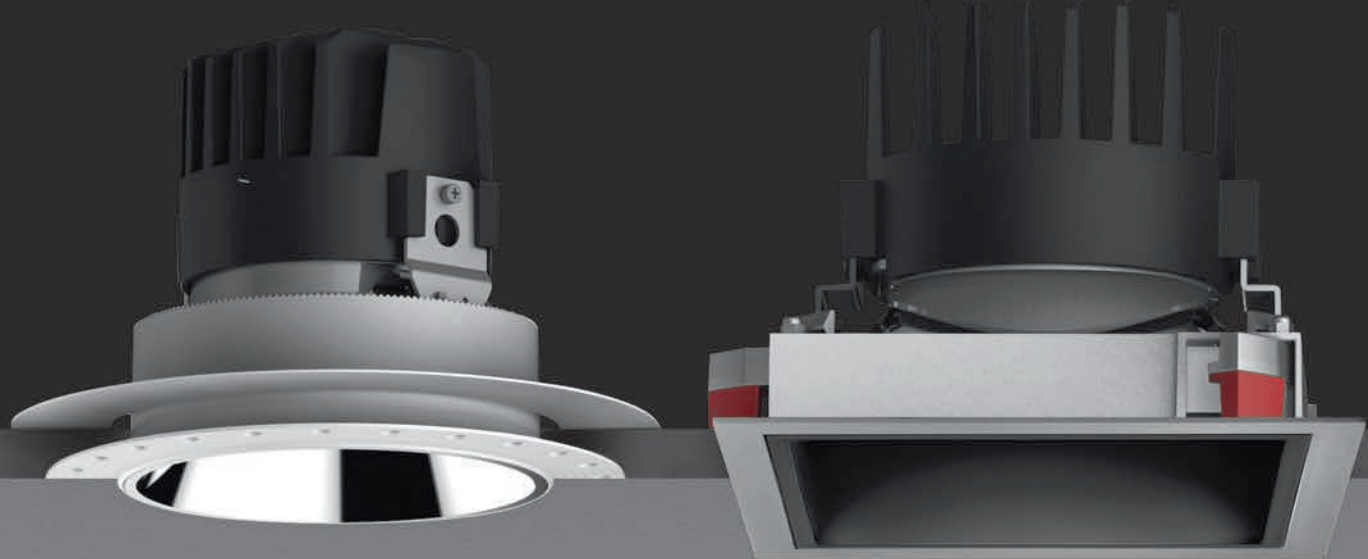


Everything typologies



EVERYTHING 105
ROUND-SQUARE

EVERYTHING 150
ROUND-SQUARE







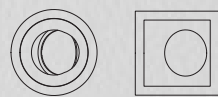
Rotation 360°

Rotation up to 360°, beam angle +30°/-30° in adjustable versions.
Separate electronic driver: not-dimmable or DALI dimmable options for LED products.
Compliant with standard EN60598-1 and other specific regulations.

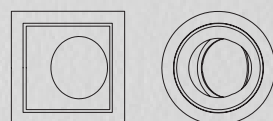




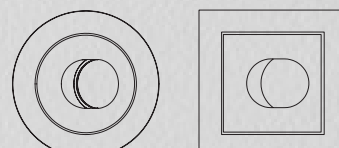
EVERYTHING 55 *
ROUND-SQUARE



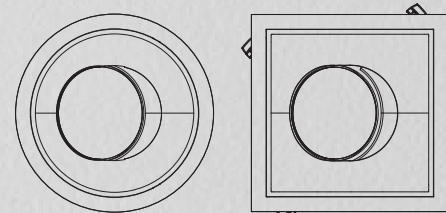
EVERYTHING 80
ROUND-SQUARE



EVERYTHING 105
ROUND-SQUARE



EVERYTHING 150
ROUND-SQUARE



Everything 55* adjustable is available only for 5,5W typology.

EVERYTHING 35

White Black Silver



Driver 500 mA SELV supplied separately.
Vf=2.8V reported values are subject to a tolerance
+/-10%.

MacAdam 3SDCM
Life L70 (9k) 50000h
CRI=80 3000K
CRI=90 2700K

IP20
◇

Round

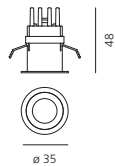
W	Weight	Beam	Flux	CCT	Color
1,4 W	0,10 kg	20°	140 lm	2700 K	○
		21°	128 lm		●
		21°	137 lm		■
		20°	171 lm	3000 K	○
		21°	156 lm		●
		21°	167 lm		■
		27°	139 lm	2700 K	○
		27°	132 lm		●
		27°	136 lm		■
		27°	169 lm	3000 K	○
		27°	161 lm		●
		27°	166 lm		■

Code

NL4203010Y006
NL4203010Y004
NL4203010Y002
NL4203010K006
NL4203010K004
NL4203010K002
NL4203025Y006
NL4203025Y004
NL4203025Y002
NL4203025K006
NL4203025K004
NL4203025K002



∅ 29 mm



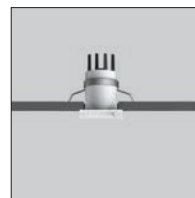
∅ 35

Square

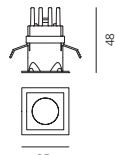
W	Weight	Beam	Flux	CCT	Color
1,4 W	0,10 kg	20°	140 lm	2700 K	○
		21°	128 lm		●
		21°	137 lm		■
		20°	171 lm	3000 K	○
		21°	156 lm		●
		21°	167 lm		■
		27°	139 lm	2700 K	○
		27°	132 lm		●
		27°	136 lm		■
		27°	169 lm	3000 K	○
		27°	161 lm		●
		27°	166 lm		■

Code

NL4203110Y006
NL4203110Y004
NL4203110Y002
NL4203110K006
NL4203110K004
NL4203110K002
NL4203125Y006
NL4203125Y004
NL4203125Y002
NL4203125K006
NL4203125K004
NL4203125K002



29 x 29 mm



35

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 10W 500mA	220-240	22	132	18	4max Undimmable
cc 27W 200-900mA	220-240	156	52	26	11max DALI/PUSH/1-10/0-10V dimmable

Code

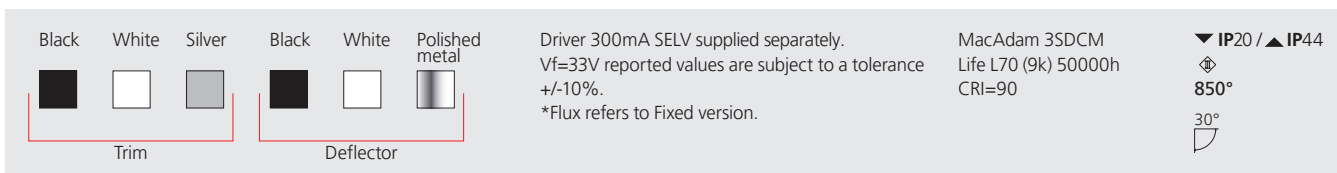
NL19041
M077401**

**For use only on accessible ceiling

White	Black	Silver	Driver 500/700 mA SELV supplied separately. Vf=11V reported values are subject to a tolerance +/-10%. *Flux refers to Fixed version.	MacAdam 2SDCM Life L70 (24k) 45000h CRI=90	IP20
-------	-------	--------	---	--	------

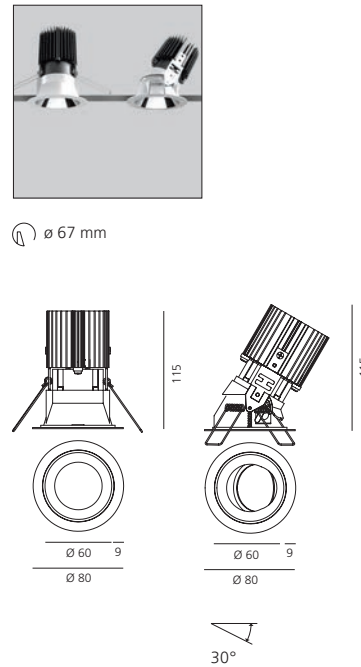
Round					
W	Weight	Beam	Flux*	CCT	Color
5,5 W	0,20 kg	18°	528 lm	2700 K	○
			511 lm	●	
			520 lm	○	
			566 lm	3000 K	○
			547 lm	●	
		34°	557 lm	○	
			426 lm	2700 K	○
			387 lm	●	
			407 lm	○	
			457 lm	3000 K	○
8 W	0,30 kg	18°	415 lm	●	
			437 lm	○	
			707 lm	2700 K	○
			684 lm	●	
			697 lm	○	
		34°	759 lm	3000 K	○
			734 lm	●	
			747 lm	○	
			572 lm	2700 K	○
			519 lm	●	
8 W	0,30 kg	18°	546 lm	○	
			613 lm	3000 K	○
			556 lm	●	
			586 lm	○	
			NL4203518Y006		
		34°	NL4203518Y004		
			NL4203518Y002		
			NL4203518K006		
			NL4203518K004		
			NL4203518K002		
8 W	0,30 kg	18°	NL4203534Y006		
			NL4203534Y004		
			NL4203534Y002		
			NL4203534K006		
			NL4203534K004		
		34°	NL4203534K002		
			NL4203334Y006		
			NL4203334Y004		
			NL4203334Y002		
			NL4203334K006		
8 W	0,30 kg	18°	NL4203334K004		
			NL4203334K002		
		34°	NL4204118Y006		
			NL4204118Y004		
			NL4204118Y002		
8 W	0,30 kg	18°	NL4204118K006		
			NL4204118K004		
			NL4204118K002		
			NL4204134Y006		
			NL4204134Y004		
		34°	NL4204134Y002		
			NL4204134K006		
			NL4204134K004		
			NL4204134K002		
			NL4204218Y006		
8 W	0,30 kg	18°	NL4204218Y004		
			NL4204218Y002		
			NL4204218K006		
			NL4204218K004		
			NL4204218K002		
		34°	NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
8 W	0,30 kg	18°	NL4204234K002		
			NL420423234Y006		
			NL420423234Y004		
			NL420423234Y002		
			NL420423234K006		
		34°	NL420423234K004		
			NL420423234K002		
			NL420423234Y006		
			NL420423234Y004		
			NL420423234Y002		
8 W	0,30 kg	18°	NL420423234K002		
			NL4204218Y006		
			NL4204218Y004		
			NL4204218Y002		
			NL4204218K006		
		34°	NL4204218K004		
			NL4204218K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
8 W	0,30 kg	18°	NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
		34°	NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
8 W	0,30 kg	18°	NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
8 W	0,30 kg	18°	NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
		34°	NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
8 W	0,30 kg	18°	NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
		34°	NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
8 W	0,30 kg	18°	NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
8 W	0,30 kg	18°	NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
8 W	0,30 kg	18°	NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
		34°	NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
8 W	0,30 kg	18°	NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
		34°	NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
8 W	0,30 kg	18°	NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
8 W	0,30 kg	18°	NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
			NL4204234K002		
8 W	0,30 kg	18°	NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
			NL4204234K004		
		34°	NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
			NL4204234K006		
8 W	0,30 kg	18°	NL4204234K004		
			NL4204234K002		
			NL4204234Y006		
			NL4204234Y004		
			NL4204234Y002		
		34°	NL4204234K006		
			NL4204234K004		
			NL4204234K002		
			NL4204234Y006		

EVERYTHING 80 ROUND



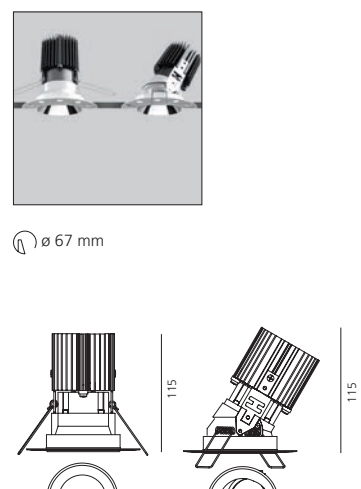
Trim						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,24 kg	2700 K	24°	1118 lm	○	○
			18°	1138 lm	●	○
					○	○
			24°	927 lm	○	●
					●	●
					○	●
			3000 K	24° 1180 lm	○	○
			18°	1201 lm	●	○
					○	○
			24°	979 lm	○	●
					●	●
					○	●
2700 K		31°	1131 lm	○	○	
			26°	1090 lm	●	○
					○	○
			31°	911 lm	○	●
					●	●
					○	●
			3000 K	31° 1193 lm	○	○
			26°	1151 lm	●	○
					○	○
			31°	962 lm	○	●
					●	●
					○	●
3000 K		47°	1048 lm	○	○	
				923 lm	●	○
					○	○
			45°	732 lm	○	●
					●	●
					○	●
				1107 lm	●	●
					○	●
			3000 K	47° 974 lm	○	○
					●	○
				773 lm	○	○
			45°	773 lm	○	●
					●	●
					○	●

Fixed		Adjustable	
Code	Code	Code	Code
M325720		M325725	
M331110		M331115	
M331120		M331125	
M326020		M326025	
M326010		M326015	
M326060		M326065	
M251020		M251025	
M278610		M278615	
M278620		M278625	
M251620		M251625	
M251610		M251615	
M251660		M251665	
M325820		M325825	
M331210		M331215	
M331220		M331225	
M326120		M326125	
M326110		M326115	
M326160		M326165	
M251220		M251225	
M278810		M278815	
M278820		M278825	
M251820		M251825	
M251810		M251825	
M251860		M251865	
M325920		M325925	
M331310		M331315	
M331320		M331325	
M326220		M326225	
M326210		M326215	
M326260		M326265	
M251420		M251425	
M279010		M279015	
M279020		M279025	
M252020		M252025	
M252010		M252015	
M252060		M252065	



Trimless						
W	Weight	CCT	Beam	Flux*	Deflector	
10 W	0,24 kg	2700 K	24°	1118	○	
				927	●	
			18°	1138	○	
				979	●	
			18°	1201	○	
				1131	○	
			2700 K	31° 1090	○	
				911	●	
				732	○	
			3000 K	31° 1193	○	
				962	●	
				1151	○	
2700 K		47°	1048	○		
				732	●	
			45°	923	○	
				1107	○	
			3000 K	47° 974	○	
				773	●	
				773	○	
			45°	974	○	
			47°			

Fixed		Adjustable	
Code	Code	Code	Code
M326300		M326305	
M326600		M326605	
M331400		M331405	
M252200		M252205	
M252800		M252805	
M279200		M279205	
M326400		M326405	
M326700		M326705	
M331500		M331505	
M252400		M252405	
M253000		M253005	
M279400		M279405	
M326500		M326505	
M326800		M326805	
M331600		M331605	
M252600		M252605	
M253200		M253205	
M279600		M279605	



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 22W	125-500mA	220-240	108	38	25 1max Undimmable
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 27W	200-900mA	220-240	156	52	26 1max DALI2 PUSH/1-10V/0-10

Code
DV1037
DV1003
M077401

EVERYTHING 80 SQUARE

Black Trim	White Trim	Silver Trim	Black Deflector	White Deflector	Polished metal Deflector	Driver 300mA SELV supplied separately. Vf=33V reported values are subject to a tolerance +/-10%. *Flux refers to Fixed version.	MacAdam 3SDCM Life L70 (9k) 50000h CRI=90	▼ IP20 / ▲ IP44 850° 30°
------------	------------	-------------	-----------------	-----------------	--------------------------	---	---	--------------------------------

Trim						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,24 kg	2700 K	24	1147 lm	○	○
			27	1167	●	○
			24	981	○	●
					●	●
					○	●
		3000 K	24	1211	○	○
			27	1232	●	○
					○	●
			24	1036	○	●
					●	●
					○	●
		2700 K	31	1145	○	○
			34	1102	●	○
					○	●
			31	961	○	●
					●	●
		3000 K	31	1208 lm	○	○
			34	1164	●	○
					○	●
			31	1014	○	●
					●	●
					○	●
		2700 K	50	1088	○	○
				940	●	○
					○	●
			47	789	○	●
					●	●
					○	●
		3000 K	50	1148	○	○
				993	●	○
					○	●
			47	833	○	●
					●	●
					○	●

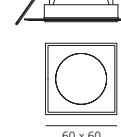
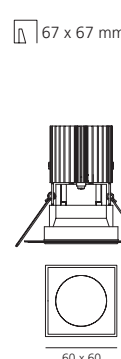
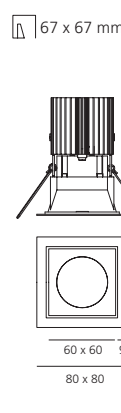
Fixed		Adjustable	
Code	Code	Code	Code
M326920	M326925	M330510	M330515
		M330520	M330525
		M327220	M327225
		M327210	M327215
		M327260	M327265
		M253420	M253425
		M273610	M273615
		M273620	M273625
		M254020	M254025
		M254010	M254015
		M254060	M254065
		M327020	M327025
		M330610	M330615
		M330620	M330625
		M327320	M327325
		M327310	M327315
		M327360	M327365
		M253620	M253625
		M273810	M273815
		M273820	M273825
		M254220	M254225
		M254210	M254215
		M254260	M254265
		M327120	M327125
		M330710	M330715
		M330720	M330725
		M327420	M327425
		M327410	M327415
		M327460	M327465
		M253820	M253825
		M274010	M274015
		M274020	M274025
		M254420	M254425
		M254410	M254415
		M254460	M254465

Trimless						
W	Weight	CCT	Beam	Flux*	Deflector	
10 W	0,24 kg	2700 K	24	1147	○	
				981	●	
			27	1167	○	
		3000 K	24	1211	○	
				1036	●	
			27	1232	○	
			31	1145	○	
				961	●	
			34	1102	○	
		3000 K	31	1208	○	
				1014	●	
			34	1164	○	
			2700 K	50	1088	
				47	789	
				50	940	
		3000 K	50	1148	○	
				47	833	
				50	993	

Fixed		Adjustable	
Code	Code	Code	Code
M327500	M327505	M327800	M327805
		M330800	M330805
		M254600	M254605
		M255200	M255205
		M274200	M274205
		M327600	M327605
		M327900	M327905
		M330900	M330905
		M254800	M254805
		M255400	M255405
		M274400	M274405
		M327700	M327705
		M328000	M328005
		M331000	M331005
		M255000	M255005
		M255600	M255605
		M274600	M274605

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 22W	125-500mA	220-240	108	38	25 1max Undimmable
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 27W	200-900mA	220-240	156	52	26 1max DALI2 PUSH/1-10V/0-10

Code
DV1037
DV1003
M077401



▼ IP20 / ▲ IP44

850°

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

60 x 60 9

80 x 80

60 x 60

60 x 60

30°

Trim

Deflector

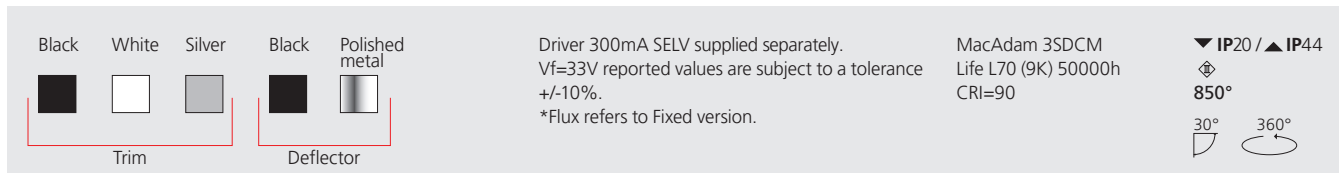
60 x 60 9

12WOL Hotel, Milan, Italy, Ph. Manzoni



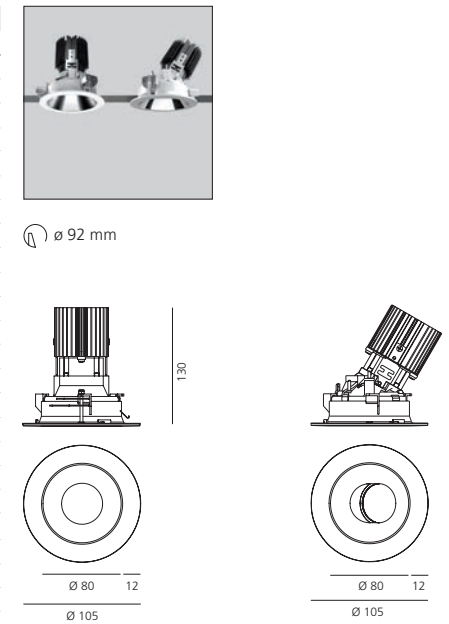


EVERYTHING 105 TRIM



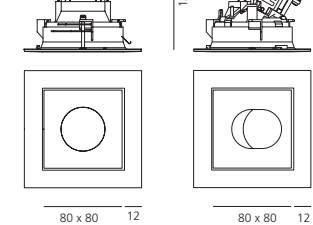
Round						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,30 kg	2700 K	24°	936 lm	○	●
					●	●
			25°	1125 lm	○	○
					●	●
		3000 K	24°	988 lm	○	●
					●	●
			25°	1187 lm	○	○
					●	●
		2700 K	31°	922 lm	○	●
					●	●
			36°	954 lm	○	○
					●	●
		3000 K	31°	974 lm	○	●
					●	●
			36°	1007 lm	○	○
					●	●
		2700 K	48°	720 lm	○	●
					●	●
			3000 K	48°	761 lm	○
					●	●
					●	●

Fixed						
Code						
M328120						
M328125						
M328160						
M328140						
M328420						
M328460						
M328440						
M255820						
M255860						
M255840						
M256420						
M256460						
M256440						
M328220						
M328260						
M328240						
M328520						
M328560						
M328540						
M256020						
M256060						
M256040						
M256620						
M256660						
M256645						
M328325						
M328365						
M328345						
M256220						
M256260						
M256240						



Square						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,30 kg	2700 K	23°	921 lm	○	●
					●	●
			25°	1127 lm	○	○
					●	●
		3000 K	23°	972 lm	○	●
					●	●
			25°	1189 lm	○	○
					●	●
		2700 K	30°	880 lm	○	●
					●	●
			60°	950 lm	○	○
					●	●
		3000 K	30°	929 lm	○	●
					●	●
			60°	1002 lm	○	○
					●	●
		2700 K	45°	715 lm	○	●
					●	●
			3000 K	45°	755 lm	○
					●	●
					●	●

Fixed						
Code						
M329320						
M329325						
M329360						
M329340						
M329620						
M329660						
M329640						
M258220						
M258260						
M258240						
M258820						
M258860						
M258840						
M329420						
M329460						
M329440						
M329720						
M329760						
M329740						
M258420						
M258460						
M258440						
M259020						
M259060						
M259040						
M29520						
M29560						
M29540						
M258620						
M258660						
M258640						



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 22W	125-500mA	220-240	108	38	25 1max Undimmable
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 27W	200-900mA	220-240	156	52	26 1max DALI2 PUSH/1-10V/0-10

Code
DV1037
DV1003
M077401

EVERYTHING 105 KIT TRIMLESS

Black	Polished metal	Fitting to be completed with installation frame for recessing into ceiling.	Driver 350mA SELV supplied separately. Vf=33V reported values are subject to a tolerance +/-10%. *Flux refers to Fixed version.	MacAdam 3SDCM Life L7 (9K) 50000h CRI=90	    30°  360°
-------	----------------	---	---	--	--

Round optical unit: trimless

W	Weight	CCT	Beam	Flux*	Deflector
10 W	0,30 kg	2700 K	24°	936 lm	●
		3000 K	24°	988 lm	●
		2700 K	25°	1125 lm	○
		3000 K	25°	1187 lm	○
		2700 K	31°	922 lm	●
		3000 K	31°	954 lm	○
		2700 K	36°	974 lm	●
		3000 K	36°	1007 lm	○
		2700 K	48°	720 lm	●
		3000 K	48°	761 lm	●

Fixed

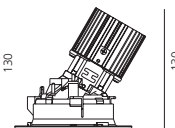
Code
M328700
M328705
M329000
M257000
M257600
M257605
M328800
M328805
M329100
M257200
M257205
M257800
M257805
M328900
M328905
M257400

Adjustable

Code
M328705
M329005
M257005
M257605
M328805
M329105
M257205
M257805
M328905
M257405



 ø 92 mm



Frame



Round frame
for recessed installation

 ø 92 mm

Square optical unit: trimless

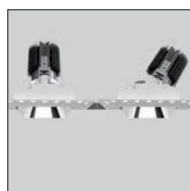
W	Weight	CCT	Beam	Flux*	Deflector
10 W	0,30 kg	2700 K	23°	921 lm	●
		3000 K	25°	1127 lm	○
		2700 K	23°	972 lm	●
		3000 K	25°	1189 lm	○
		2700 K	30°	880 lm	●
		3000 K	30°	950 lm	○
		2700 K	60°	929 lm	●
		3000 K	60°	1002 lm	○
		2700 K	45°	715 lm	●
		3000 K	45°	755 lm	●

Fixed

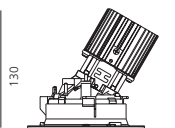
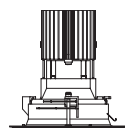
Code
M329900
M329905
M330200
M259400
M260000
M330000
M330005
M330300
M259600
M260200
M330100
M259800

Adjustable

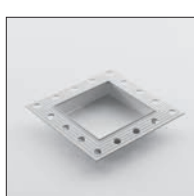
Code
M329905
M330205
M259405
M260005
M330005
M330305
M259605
M260205
M330105
M259805



 92 x 92 mm



Frame



Square frame
for recessed installation

 92 x 92 mm

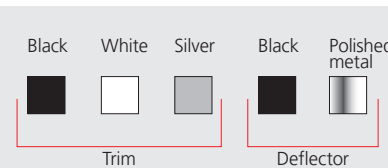
Driver

Vac	L _{mm}	W _{mm}	H _{mm}
cc 22W	125-500mA	220-240	108
cc 25W	200-900mA	220-240	164
cc 27W	200-900mA	220-240	156

Code

DV1037
DV1003
M077401

EVERYTHING 150 TRIM



Driver 600mA SELV supplied separately.
Vf=34V reported values are subject to a tolerance +/-10%.

*Flux refers to Fixed version.

MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90

▼ IP20 ▲ IP44
850°
30° 360°

Round

W	Weight	CCT	Beam	Flux*	Trim	Deflector
20 W	0,30 kg	2700 K	19°	2439 lm	○	●
					●	○
					●	○
		3000 K	19°	2575 lm	○	○
					●	○
					●	○
		2700 K	27°	1991 lm	○	●
					●	●
					●	●
			25°	2104 lm	○	○
					●	○
		3000 K	27°	2102 lm	○	●
					●	●
					●	●
			25°	2221 lm	○	○
					●	○
		2700 K	59°	1626 lm	○	●
					●	●
					●	●
		3000 K	59°	1717 lm	○	●
					●	●
					●	●

Fixed

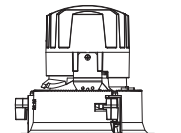
Code
M323620
M323625
M323660
M323665
M323640
M261220
M261225
M261260
M261265
M261240
M261245
M323420
M323425
M323460
M323465
M323440
M323820
M323825
M323860
M323865
M323840
M260820
M260860
M260840
M260845
M261620
M261625
M261660
M261665
M261640
M261645
M323520
M323525
M323560
M323540
M261020
M261025
M261060
M261040

Adjustable

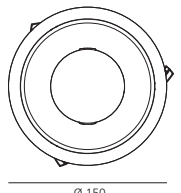
Code
M323625
M323665
M323645
M261225
M261265
M261245
M323425
M323465
M323445
M323825
M323865
M323845
M260825
M260865
M260845
M261625
M261665
M261645
M323525
M323565
M323545
M261025
M261065
M261045



Ø 136 mm



137,5



Ø 150

Square

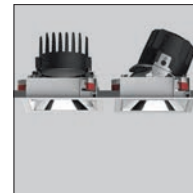
W	Weight	CCT	Beam	Flux*	Trim	Deflector
20 W	0,30 kg	2700 K	27°	2445 lm	○	○
					●	○
					●	○
		3000 K	27°	2581 lm	○	○
					●	○
					●	○
		2700 K	27°	2074 lm	○	●
					●	●
					●	●
			64°	2131 lm	○	○
					●	○
					●	○
		3000 K	27°	2189 lm	○	●
					●	●
					●	●
			64°	2249 lm	○	○
					●	○
					●	○
		2700 K	62°	1735 lm	○	●
					●	●
					●	●
		3000 K	62°	1831 lm	○	●
					●	●
					●	●

Fixed

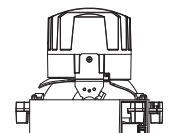
Code
M324820
M324860
M324840
M263620
M263660
M263640
M263645
M324620
M324660
M324640
M325020
M325060
M325040
M263220
M263225
M263260
M263240
M264020
M264060
M264040
M264025
M264065
M264045
M324720
M324760
M324740
M263420
M263460
M263440

Adjustable

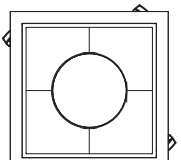
Code



136 x 136 mm



137,5



Ø 150

Optional control devices - BLL wireless switch



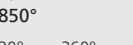
Device for switching and controlling Artemide App products.
Max N.40 inputs for external push buttons.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code
DV1054APP

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 33W	250-900mA	110-127/ 220-240	103	67	21 1max PUSH/ 1-10V/0-10
cc 32W	250-700mA	110-127/ 220-240	103	67	21 1max DALI2
cc 32W	350-725mA	220-240	147	44	22 1max

Code

EVERYTHING 150 KIT TRIMLESS

Black	Polished metal	Fitting to be completed with installation frame for recessing into ceiling.	Driver 600mA SELV supplied separately. Vf=34V reported values are subject to a tolerance +/-10%. *Flux refers to Fixed version.	MacAdam 3SDCM Life L70 (9K) 50000h CRI=90	 
-------	----------------	---	---	---	--

Round optical unit: trimless

W	Weight	CCT	Beam	Flux*	Deflector
20 W	0,30 kg	2700 K	19°	2439 lm	○
		3000 K	19°	2575 lm	○
		2700 K	27°	1991 lm	●
			25°	2104 lm	○
		3000 K	27°	2102 lm	●
			25°	2221 lm	○
		2700 K	59°	1626 lm	●
		3000 K	59°	1717 lm	●

Fixed

Code
M324200
M324205
M262400
M324000
M324300
M324305
M262000
M262005
M262600
M262605
M324100
M324105
M262200

Adjustable

Code
M324205
M262405
M324005
M324305
M262005
M262605
M324105
M262205



Ø 136 mm

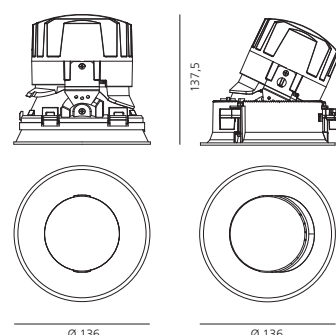
Frame



Round frame
for recessed installation

Ø 136 mm

Code
M274800



Ø 136 Ø 136

Square optical unit: trimless

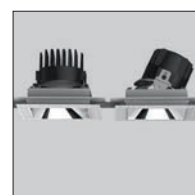
W	Weight	CCT	Beam	Flux*	Deflector
20 W	0,30 kg	2700 K	27°	2445 lm	○
		3000 K	27°	2581 lm	○
		2700 K	27°	2074 lm	●
			64°	2131 lm	○
		3000 K	27°	2189 lm	●
			64°	2249 lm	○
		2700 K	62°	1735 lm	●
		3000 K	62°	1831 lm	●

Fixed

Code
M325400
M264800
M325200
M325500
M264400
M264405
M265000
M265005
M325300
M325305
M264600

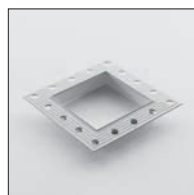
Adjustable

Code
M325405
M264805
M325205
M325505
M264405
M265005
M325305
M264605



136 x 136 mm

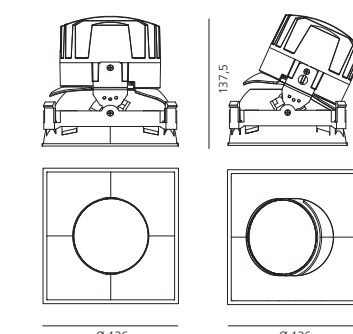
Frame



Square frame
for recessed installation

136 x 136 mm

Code
M274900



Ø 136 Ø 136

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.40 inputs for external push buttons.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code
DV1054APP

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 33W	250-900mA	110-127/ 220-240	103	67	21 1max PUSH/ 1-10V/0-10
cc 32W	250-700mA	110-127/ 220-240	103	67	21 1max DALI2
cc 32W	350-725mA	220-240	147	44	22 1max

Code

DV1003
M079300
M079200
DV1102





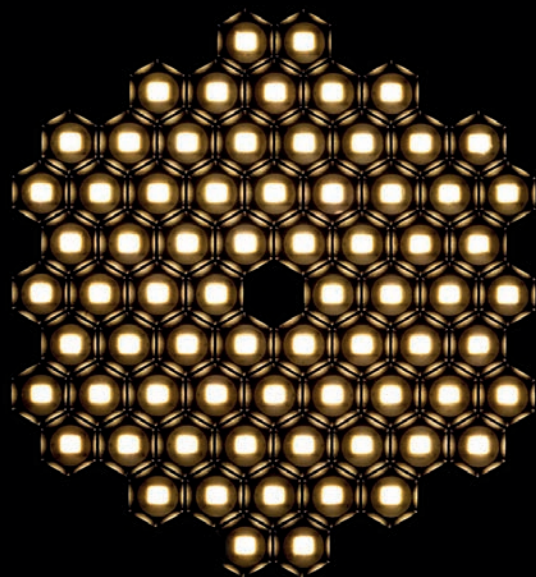
Helgoland

Carlotta de Bevilacqua
2023

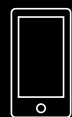
Helgoland is an efficient and perfectly controlled light principle that applies to an incremental, compact and optimised geometry, capable of casting good light into any space.

The patented technology of the refractive optics is miniaturised and developed according to an hexagonal mesh that maximises the density of the luminous flux emitted. The hexagonal geometry makes it possible to place the elements side by side without wasting space, according to the shape of a honeycomb.

This model is inspired by nature, by the intelligence of bees. The geometry enables free, linear or radial-centric growth just as in these first versions of Helgoland.



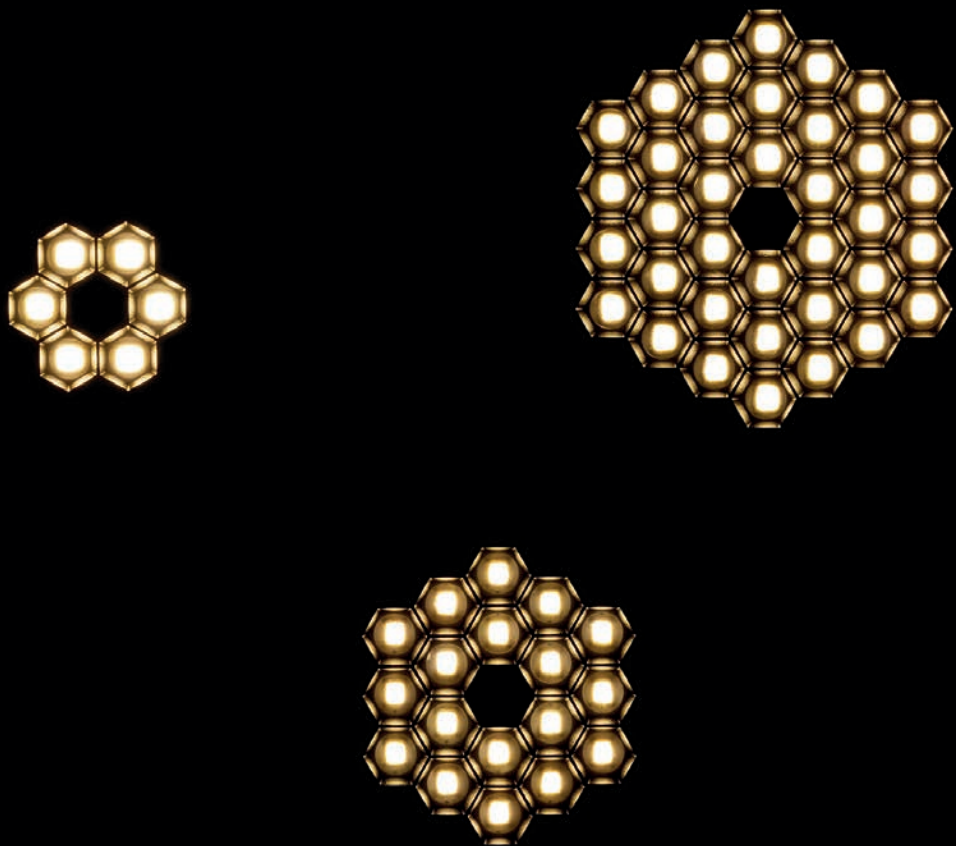
PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



LICHT – PLATZ 1



Esarefractive lens

Maximized flux density per unit area

Scalable platform

Sustainable principles

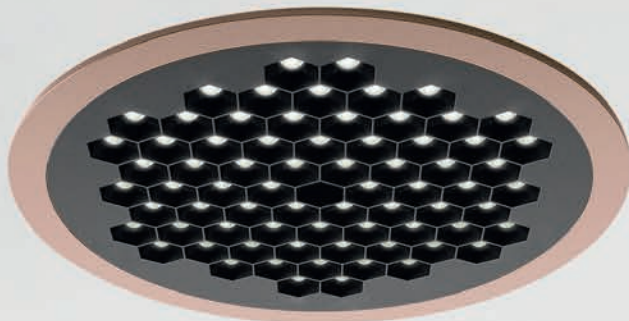
Scale 1:2



For further information on Helgoland
[visit artemide.com](http://artemide.com)

Incremental principle

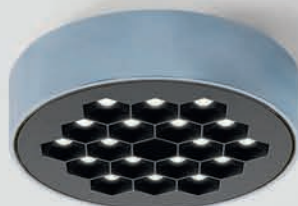
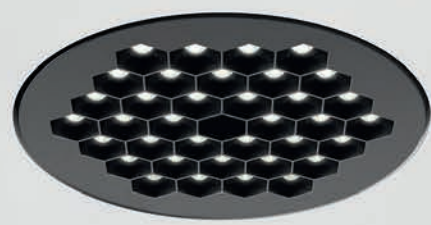
Multiple features



Four different sizes

Five colour finishes

A wide range of installation types



Installation accessories



Trimless



Trim



Magnetic fixing



Light engine

12,5 mm





SMD Remote driver

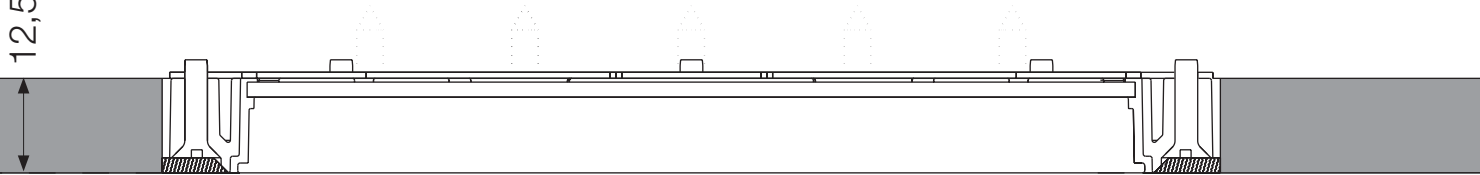


SMD Built-in driver

Collaborative Units

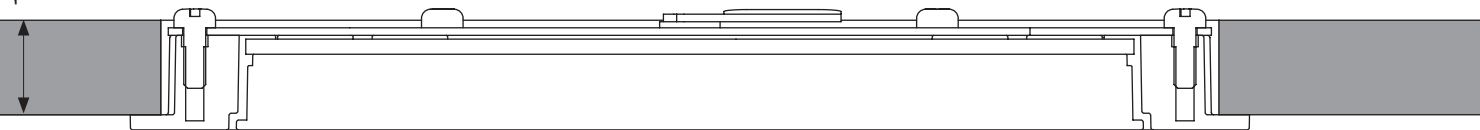
Helgoland has an optimised construction also with respect to the structure of the various versions. The light engine is in fact an element which can be combined through an easy magnetic fixing system with various accessories: for recessed version, with or without a frame, or ceiling installation, with or without driver, up to an adjustable arm that connects it to other systems and tracks in the collection.

12,5 mm



Trimless

12,5 mm

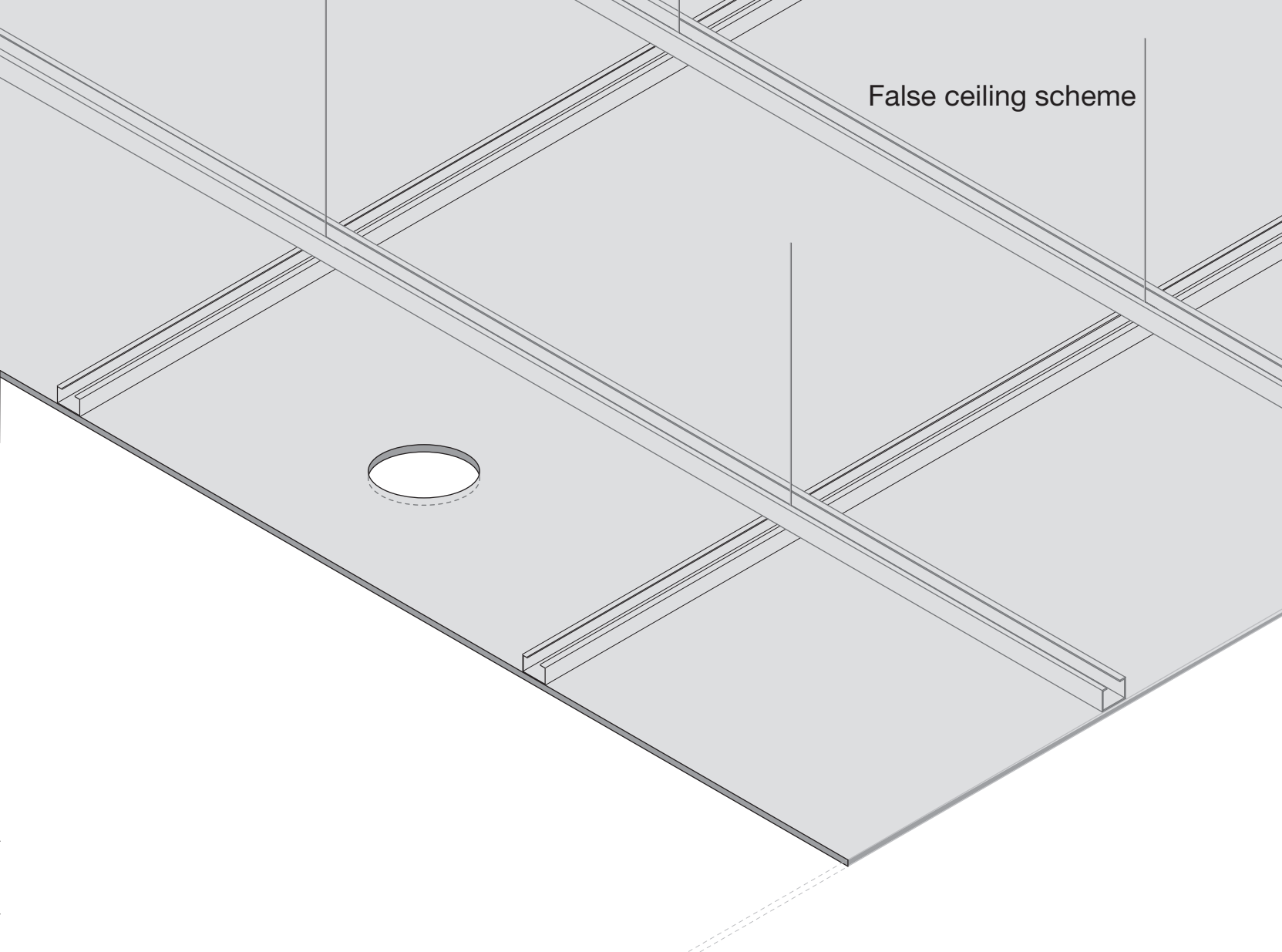


Trim

h 12,5 mm for Recessed version

The downlight can be integrated into the standard plasterboard thickness without interfering with the structural warping.

On demand for other thicknesses needed.

A technical line drawing of a false ceiling scheme. It shows a rectangular ceiling panel with a recessed circular light fixture in the center. Below the panel, a grid of metal tracks or joists is visible, forming a structural framework. A vertical line extends downwards from the right edge of the panel, labeled "False ceiling scheme".

False ceiling scheme

Reduce to innovate

Thanks to its optimized structure and minimal dimensions, Helgoland recessed adapts to any environment at any time.

Furthermore, its thickness of 12,5 mm allows it to be integrated into the standard thickness of the plasterboard without interfering with the structural framework.

Affirming the spatial freedom of each project, Helgoland is the appropriate lighting solution for applications where the reduced thickness above the plasterboard ceiling represents an architectural constraint.

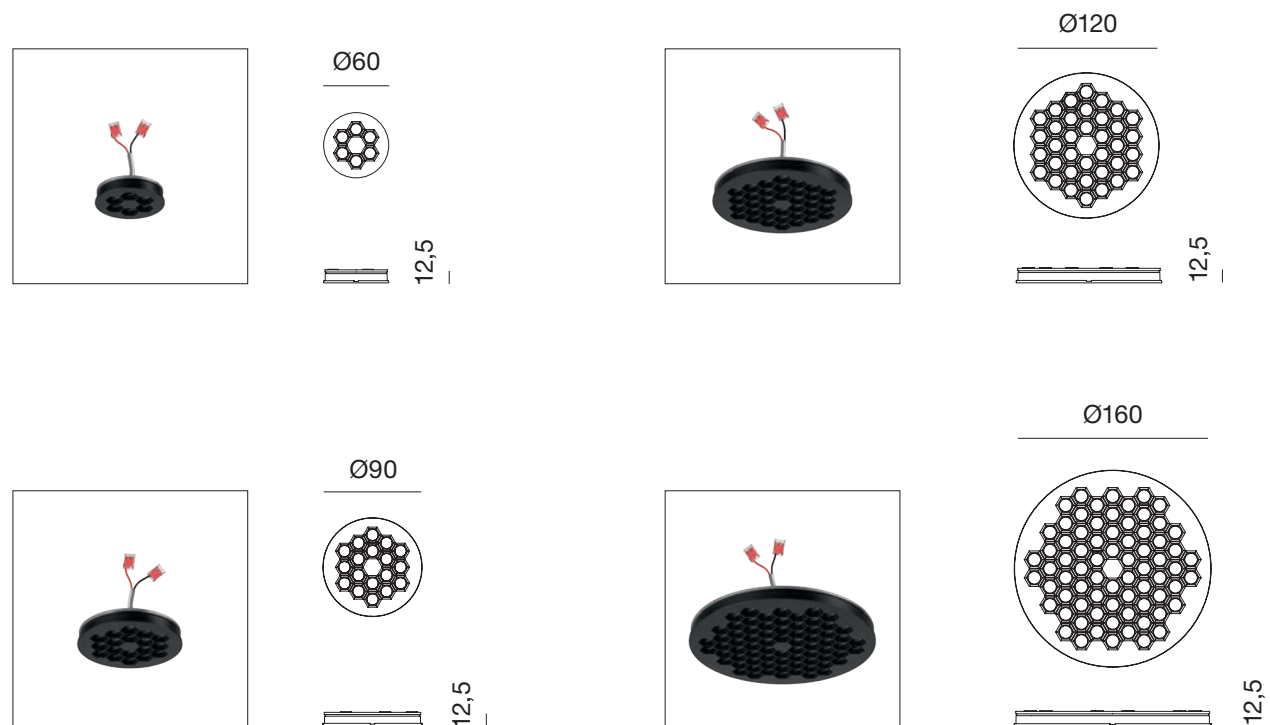




HELGOLAND LIGHT ENGINE

Black 04		FL 28° WF 38° XF 60°	*2700K and 3500K on request. Light engine to be completed with accessories and drivers for different type of installations.	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	IP20 ◆ Glow wire test 650°
-------------	--	----------------------	--	--	----------------------------------

Light Engine								Code
W	Size	Weight	Supply voltage	Current	Beam	Flux	CCT*	Code
2,6W	60 mm	0,05 kg	8,5V	300 mA	FL 28°	319lm	3000K	AX004. 04
					WF 38°	319lm	4000K	AX005. 04
					XF 60°	377lm	3000K	AX000. 04
						377lm	4000K	AX001. 04
						367lm	3000K	AX002. 04
						367lm	4000K	AX003. 04
6W	90 mm	0,09 kg	17V	350 mA	FL 28°	756lm	3000K	AX054. 04
					WF 38°	756lm	4000K	AX055. 04
					XF 60°	893lm	3000K	AX050. 04
						893lm	4000K	AX051. 04
						869lm	3000K	AX052. 04
						869lm	4000K	AX053. 04
8,5W	120 mm	0,15 kg	17V	500 mA	FL 28°	1080lm	3000K	AX104. 04
					WF 38°	1080lm	4000K	AX105. 04
					XF 60°	1277lm	3000K	AX100. 04
						1277lm	4000K	AX101. 04
						1243lm	3000K	AX102. 04
						1243lm	4000K	AX103. 04
17W	160 mm	0,26 kg	34V	500 mA	FL 28°	2141lm	3000K	AX154. 04
					WF 38°	2141lm	4000K	AX155. 04
					XF 60°	2530lm	3000K	AX150. 04
						2530lm	4000K	AX151. 04
						2463lm	3000K	AX152. 04
						2463lm	4000K	AX153. 04

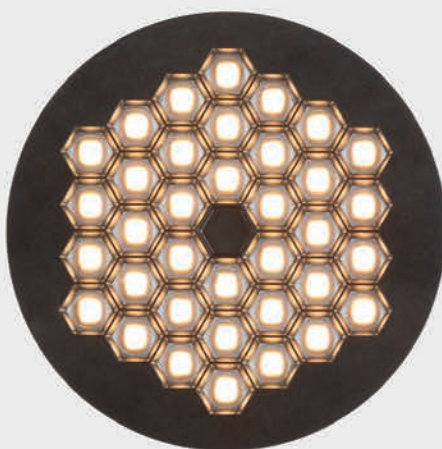




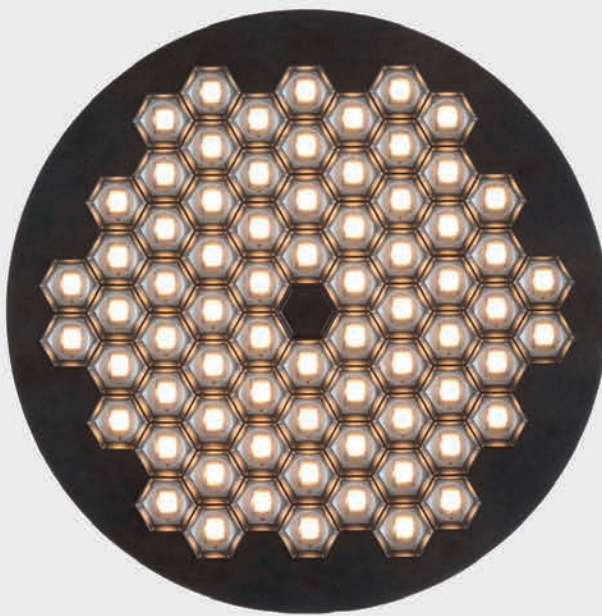
Helgoland 60



Helgoland 90

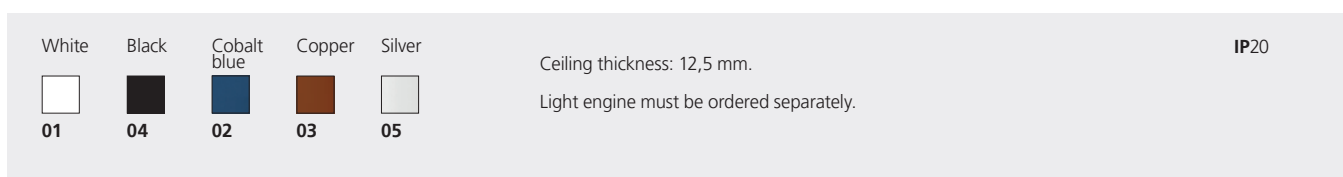


Helgoland 120



Helgoland 160

HELGOLAND RECESSED

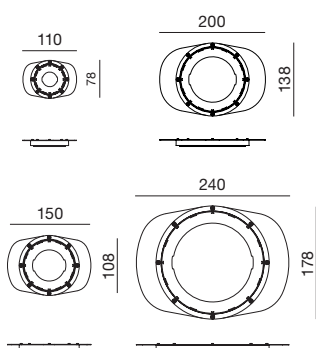


Recessed

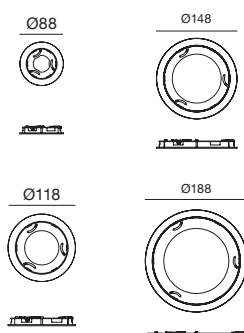
Frame		Weight	Type	Code
60mm		0,045 kg	Trimless	AX50000
		0,062 kg	Trim	AX501. 01/04/02/03/05
90mm		0,072 kg	Trimless	AX55000
		0,091 kg	Trim	AX551. 01/04/02/03/05
120mm		0,102 kg	Trimless	AX60000
		0,116 kg	Trim	AX601. 01/04/02/03/05
160mm		0,140 kg	Trimless	AX65000
		0,153 kg	Trim	AX651. 01/04/02/03/05



Trimless



Trim



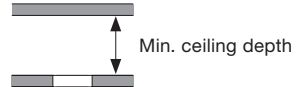
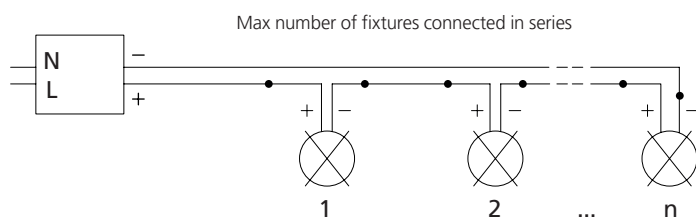
W	Driver type	Class	L _{mm}	W _{mm}	H _{mm}	Circuit Breaker	16A	Cable length*	Supply voltage	Current setting	V _f module	N.fixtures in series connection	Ceiling depth	Trimless	Helgoland size	Code	
22W	Undimmable		146,5	42,5	22	A: 30			300 mA	8,5V	2 - 4		60**	100***	60	DV1037	
						B: 50		15 m	220-240V	350 mA	17V	1 - 2	90	100	90		
						C: 70			500 mA	17V	1 - 2	55	55	120			
						D: 100			500 mA	34V	max 1	30	30	160			
25W	DALI2/0-10/PUSH ¹		111	52	22	A: 30			300 mA	8,5V	1 - 5		30**	remote	60	DV1126	
						B: 50		15 m	220-240V	350 mA	17V	1 - 2	80	90	90		
						C: 70			500 mA	17V	1 - 2	35	35	120			
						D: 100			500 mA	34V	max 1	30	30	160			
22W	DALI2/PUSH ¹		146,5	42,5	22	A: 30							60**	100***	60	DV1127	
						B: 50		15 m	220-240V	300 mA	8,5V	2 - 4					
						C: 70											
						D: 100											
38W	APP & PUSH		146,5	44	30	A: 30				300 mA	8,5V	2 - 5		60**	120***	60	DV1128APP
						B: 50		15 m	220-240V	350 mA	17V	1 - 2	110	120	90		
						C: 70			500 mA	17V	1 - 2	70	70	120			
						D: 100			500 mA	34V	max 1	35	30	160			

¹For DALI2 protocol, implementation of part 251 (Luminaire data), 252 (Energy data) and 253 (Diagnostics data).

*See table related to wire sections on the instruction sheet.

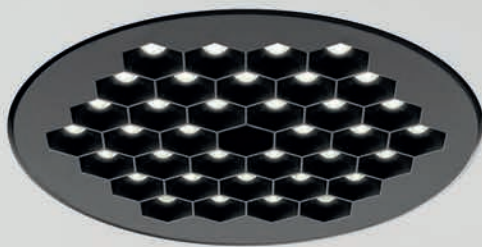
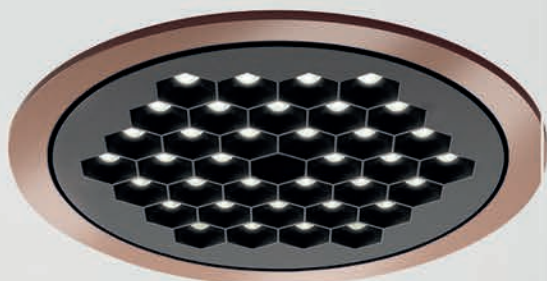
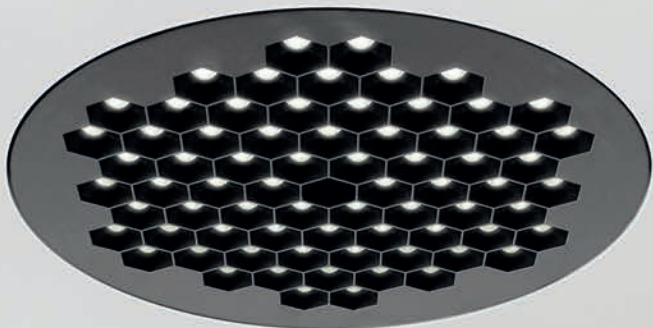
**Remove the frame for driver substitution.

***See instruction sheet for installation, as alternative remote the driver.



For recessed versions drivers have to be ordered separately.

Helgoland recessed



TRIM

TRIMLESS

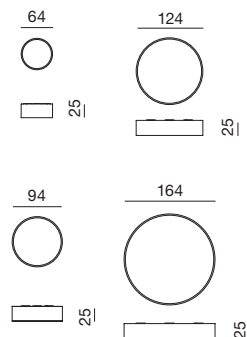
HELGOLAND SMD

White 01	Black 04	Cobalt blue 02	Copper 03	Silver 05	Light engine must be ordered separately. For SMD Remote driver versions drivers have to be ordered separately and they must be remoted.	IP20
-------------	-------------	-------------------	--------------	--------------	--	------

SMD Remote driver

Frame	Weight	Type
64 x h25 mm	0,09 kg	Remote driver
94 x h25 mm	0,16 kg	Remote driver
124 x h25 mm	0,25 kg	Remote driver
164 x h25 mm	0,40 kg	Remote driver

Code
AX510. 01/04/02/03/05
AX560. 01/04/02/03/05
AX610. 01/04/02/03/05
AX660. 01/04/02/03/05



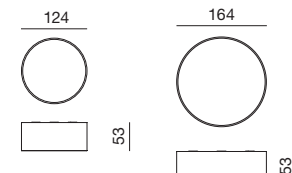
SMD Built-in driver

Frame	Weight	W	Supply voltage	Type
124 x h53 mm	0,45 kg	11W	220-240V	Built-in driver
164 x h53 mm	0,62 kg	19W	220-240V	Built-in driver

Undimmable

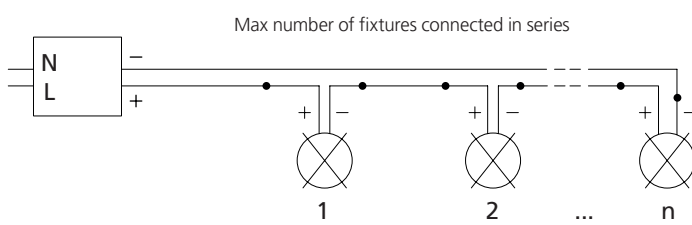
Code
AX616. 01/04/02/03/05
AX666. 01/04/02/03/05

Code
AX615. 01/04/02/03/05
AX665. 01/04/02/03/05

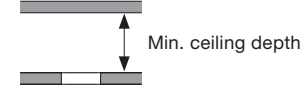


W	Driver type	Class	L _{mm}	W _{mm}	H _{mm}	Circuit Breaker 16A	Cable length*	Supply voltage	Current setting	V _f module	N.fixtures in series connection	Helgoland size	Code
22W	Undimmable	<input checked="" type="checkbox"/>	146,5	42,5	22	A: 30	15 m	220-240V	300 mA	8,5V	2 - 4	60	DV1037
						B: 50			350 mA	17V	1 - 2	90	
						C: 70			500 mA	17V	1 - 2	120	
						D: 100			500 mA	34V	max 1	160	
25W	DALI2/0-10/PUSH ¹	<input checked="" type="checkbox"/>	111	52	22	A: 30	15 m	220-240V	300 mA	8,5V	1 - 5	60	DV1126
						B: 50			350 mA	17V	1 - 2	90	
						C: 70			500 mA	17V	1 - 2	120	
						D: 100			500 mA	34V	max 1	160	
22W	DALI2/PUSH ¹	<input checked="" type="checkbox"/>	146,5	42,5	22	A: 30	15 m	220-240V	300 mA	8,5V	2 - 4	60	DV1127
						B: 50			350 mA	17V	1 - 2	90	
						C: 70			500 mA	17V	1 - 2	120	
						D: 100			500 mA	34V	max 1	160	
38W	APP & PUSH	<input checked="" type="checkbox"/>	146,5	44	30	A: 30	15 m	220-240V	300 mA	8,5V	2 - 5	60	DV1128APP
						B: 50			350 mA	17V	1 - 2	90	
						C: 70			500 mA	17V	1 - 2	120	
						D: 100			500 mA	34V	max 1	160	

¹For DALI2 protocol, implementation of part 251 (Luminaire data), 252 (Energy data) and 253 (Diagnostics data).

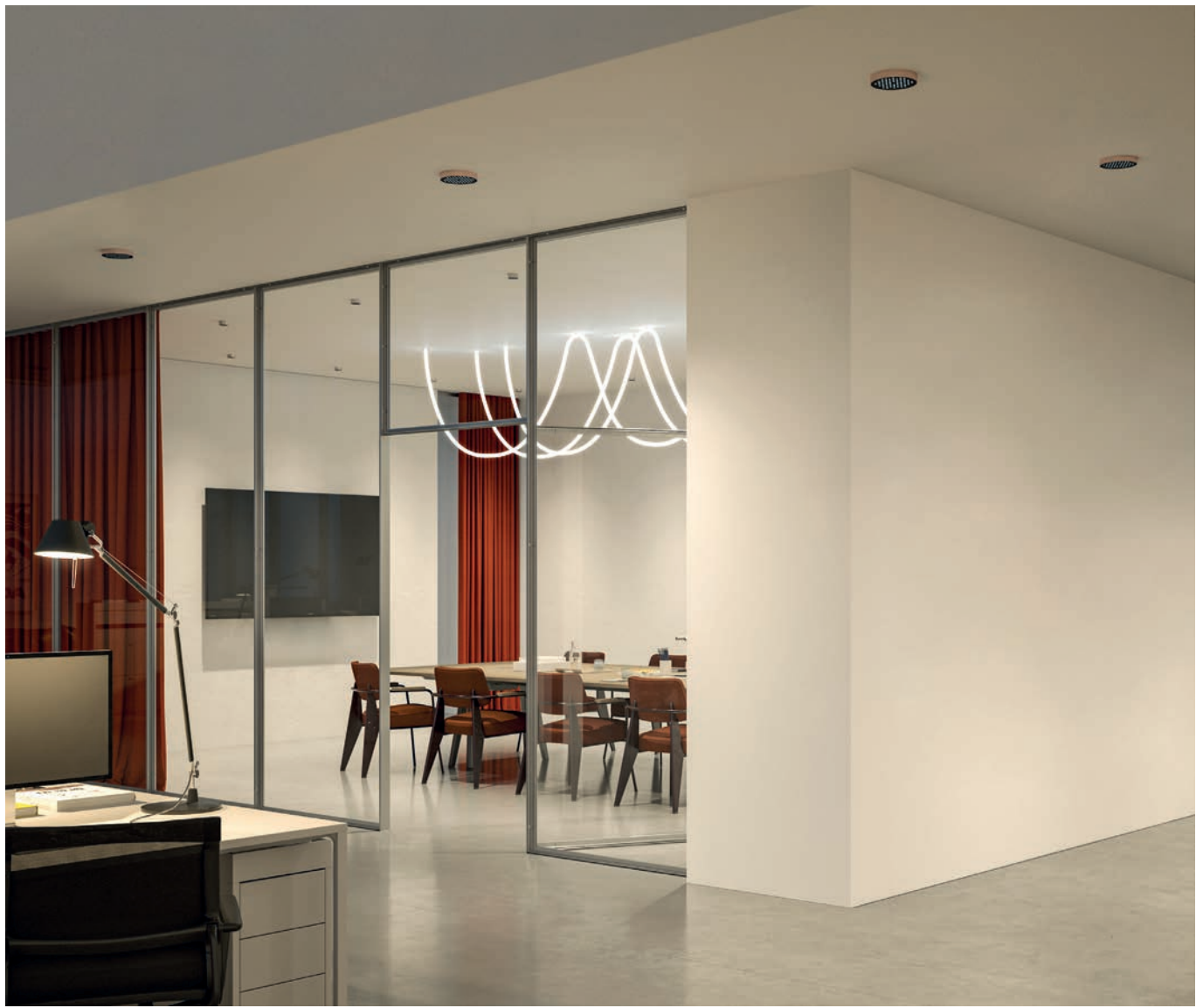


*See table related to wire sections on the instruction sheet.





**Helgoland
SMD**





Helgoland archipelago

IP44 rated
for indoor and closed outdoor spaces



Helgoland 90 IP44
Trim frame



Helgoland 90 IP44
Trimless frame



Helgoland 120 IP44
Trimless frame



Helgoland 120 IP44
Trim frame





Higher protection

Covered outdoor spaces and indoor settings with higher level of humidity can be the ideal fit for Helgoland IP44, combining its water splashes shielding with excellent optical performances.

Water splashes shielding

Humidity resistant

IP44 external protection
Water splashes barrier

High efficiency
Up to 80%

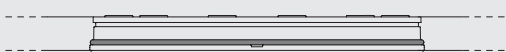
Protective shield addition
Steady optical performances

Extreme glare control
UGR<19

Easiness of mounting
Magnetic attachment

CRI 90





| 12,5 mm

Protection Gasket

Silicone

Black serigraphy

Transparent shield

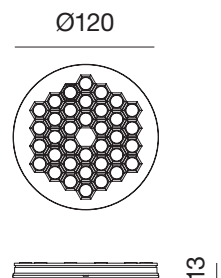
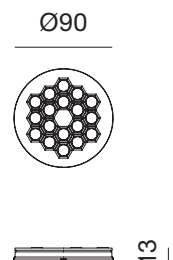
PMMA



HELGOLAND IP44 LIGHT ENGINE

Black 04		 FL 28°	 WF 38°	 XF 60°	*2700K, 3500K and 4000K on request. Light engine to be completed with accessories and drivers for different recessed versions.	MacAdam 3SDCM Life L70(17K) 102000h CRI=90	▼ IP20 / ▲ IP44 ◆ Glow wire test 650°
-------------	---	---	---	---	---	--	---

Light Engine								Code
W	Size	Weight	Supply voltage	Current	Beam	Flux	CCT*	
6W	90 mm	0,12 kg	17V	350 mA	FL 28° WF 38° XF 60°	718lm 848lm 825lm	3000K	AX929. 04
8,5W	120 mm	0,21 kg	17V	500 mA	FL 28° WF 38° XF 60°	1026lm 1213lm 1180lm	3000K	AX921. 04
							3000K	AX925. 04
							3000K	AX949. 04
							3000K	AX941. 04
							3000K	AX945. 04



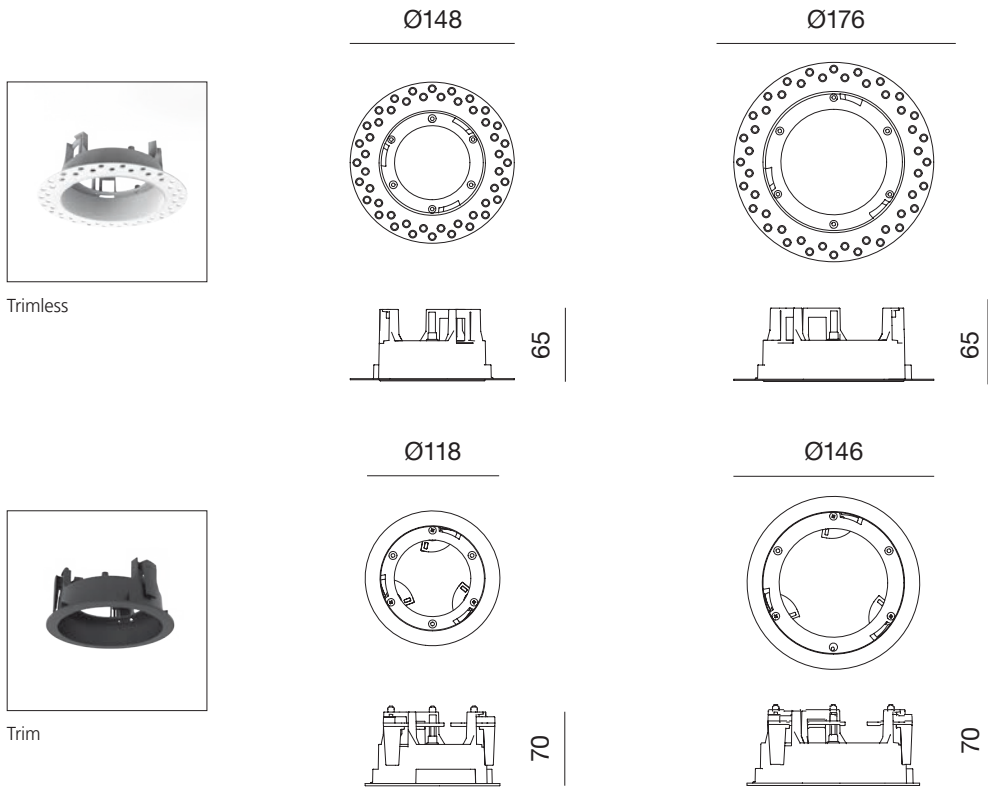
HELGOLAND IP44 ACCESSORIES

White	Black	Cobalt blue	Copper	Silver	
01	04	02	03	05	

Ceiling thickness: 12,5 mm.
Light engine must be ordered separately.
For recessed versions drivers have to be ordered separately.

Recessed

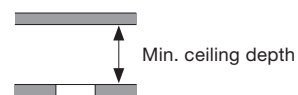
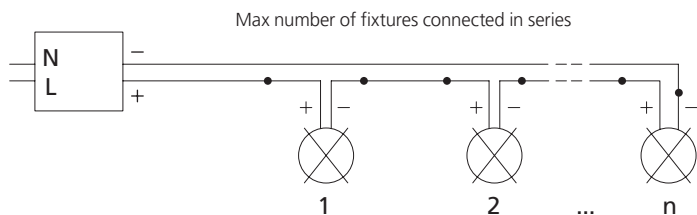
Frame	Weight	Type	Code
90mm	0,15 kg	Trimless	AX57000
	0,10 kg	Trim	AX5710. 01/04/02/03/05
120mm	0,20 kg	Trimless	AX62000
	0,15 kg	Trim	AX6210. 01/04/02/03/05



W	Driver type	Class	L _{mm}	W _{mm}	H _{mm}	Circuit Breaker 16A	Cable length*	Supply voltage	Current setting	V _f module	N.fixtures in series connection	Ceiling trim	depth	Helgoland size	Code
22W	Undimmable	<input checked="" type="checkbox"/>	146,5	42,5	22	A: 30 B: 50 C: 70 D: 100	15 m	220-240V	350 mA 500 mA	17V 17V	1 - 2 1 - 2	90 55	100 55	90 120	DV1037
25W	DALI2/0-10/PUSH ¹	<input checked="" type="checkbox"/>	111	52	22	A:30 B: 50 C: 70 D: 100	15 m	220-240V	350 mA 500 mA	17V 17V	1 - 2 1 - 2	80 35	90 35	90 120	DV1126
38W	APP & PUSH	<input checked="" type="checkbox"/>	146,5	44	30	A:30 B: 50 C: 70 D: 100	15 m	220-240V	350 mA 500 mA	17V 17V	1 - 2 1 - 2	110 70	120 70	90 120	DV1129APP DV1104APP

¹For DALI2 protocol, implementation of part 251 (Luminaire data), 252 (Energy data) and 253 (Diagnostics data).

*See table related to wire sections on the instruction sheet.







Hoy spot

Foster + Partners Industrial Design
2017

Hoy spot is a wide range of elementary shaped yet highly-performing adjustable spotlights.

It dialogues with the Hoy system, Hoy XL system and Hoy linear stand alone modules.

Hoy spot was designed in a 90 mm diameter and is now presented also in 65 mm diameter introducing a new lenses with a low glaring TIR optical technology.

In Hoy spot a simple cylinder protrudes from the surface at varying heights depending on the versions (recessed, semi-recessed, SMD, three-phase track). Its volume is divided to direct the emission into the space; the movable part encloses the source and optics required to shape four different beam angles.



For further information on Hoy
visit artemide.com







Hoy spot Ø90 reflector



- White
- Black

Hoy spot Ø65 lens



- White
- Black

Hoy spot lens Ø65





Low glaring TIR lens

High efficiency
85%

High efficacy
up to 122 lm/W

CRI 90

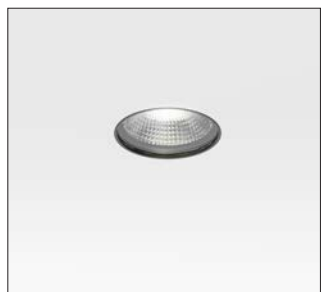
Wide range
2700K-3000K-4000K
SP 15°-FL 26° - WF 36°-XF 60°

Hoy spot Ø90 reflector typologies

SPOT RECESSED



TRIM



TRIMLESS

SPOT TRACK



SPOT SEMI-RECESSED



TRIM



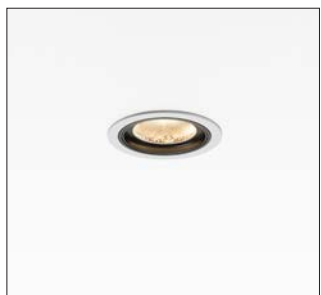
TRIMLESS

SPOT SMD

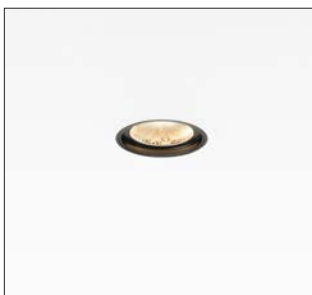


Hoy spot Ø65 lens typologies

SPOT RECESSED



TRIM



TRIMLESS

SPOT TRACK



SPOT SEMI-RECESSED



TRIM



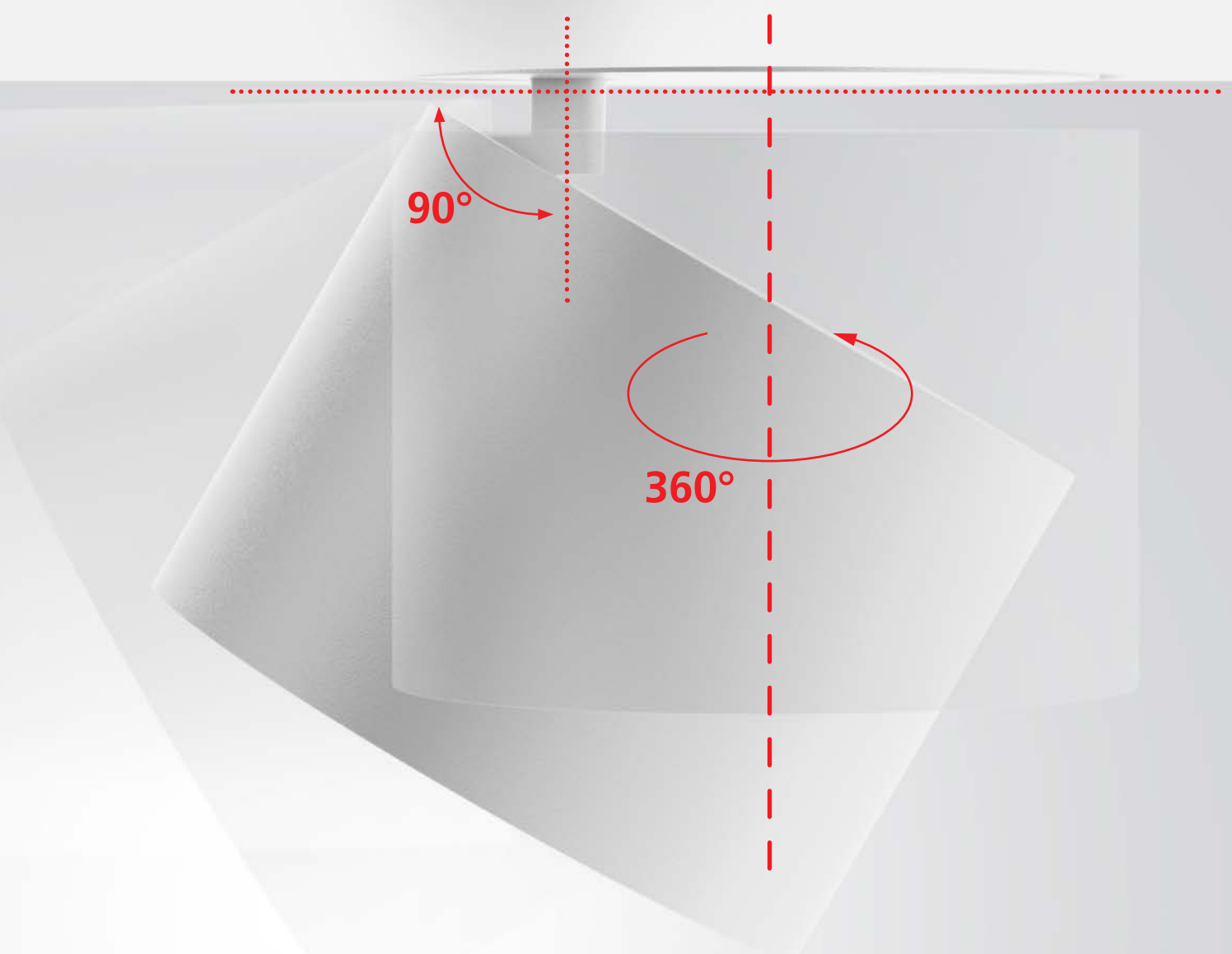
TRIMLESS

SPOT SMD



Hoy spot is adjustable







Hoy spot Ø65
recessed
semi-recessed

HOY SPOT RECESSED / SEMI-RECESSED

White	Black	SP	FL	WF	XF	Driver supplied separately.	MacAdam 3SDCM Life L70 (9K) 50000h CRI=90	IP20
								
01	04					Fitting to be completed with installation frame.		

SPOT LENS RECESSED

Ø 65	W	Beam	Flux	CCT	Code
12 W		SP 17°	1205 lm	2700K	CK00000
			1275 lm	3000K	CK00100
			1375 lm	4000K	CK00200
		FL 23°	1235 lm	2700K	CK00300
			1305 lm	3000K	CK00400
			1400 lm	4000K	CK00500
		WF 31°	1275 lm	2700K	CK00600
			1350 lm	3000K	CK00700
			1455 lm	4000K	CK00800
		XF 50°	1260 lm	2700K	CK00900
			1335 lm	3000K	CK01000
			1440 lm	4000K	CK01100



SPOT LENS SEMI-RECESSED

Ø 65	W	Beam	Flux	CCT	Code
12 W		SP 17°	1205 lm	2700K	CK030. 01/04
			1275 lm	3000K	CK031. 01/04
			1375 lm	4000K	CK032. 01/04
		FL 23°	1235 lm	2700K	CK033. 01/04
			1305 lm	3000K	CK034. 01/04
			1400 lm	4000K	CK035. 01/04
		WF 31°	1275 lm	2700K	CK036. 01/04
			1350 lm	3000K	CK037. 01/04
			1455 lm	4000K	CK038. 01/04
		XF 50°	1260 lm	2700K	CK039. 01/04
			1335 lm	3000K	CK040. 01/04
			1440 lm	4000K	CK041. 01/04



Accessories Frame	Code	Accessories Spot	Ø 65 lens
 Trimless frame Ø 115 (ceiling thickness 1/15mm)	CK06000 ∅ 95 mm	 Accessories holder	Color CK25000
 Trim frame Ø 78 (ceiling thickness 1/15mm)	CK061. 01/04 ∅ 95 mm	 Lens for elliptical emission	CK25100
		 Soft filter	CK25200
		 Honeycomb	CK25300

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code
38W 350mA	□	220-240	146,5	44	DV1129
22W 350mA	□	220-240	146,5	42,5	DV1127
25W 350mA	□	220-240	111	52	DV1126
22W 350mA	□	220-240	146,5	42,5	DV1037
					Undimmable



ARTEMIDE
APP



Hoy spot Ø90
recessed
semi-recessed

HOY SPOT RECESSED / SEMI-RECESSED

White	Black	SP	FL	WF	XF	Driver supplied separately.	MacAdam 2SDCM Life L70 (10k) 55400h CRI =90	IP20
 01	 04					Mirror Optic	White Optic	Fitting to be completed with installation frame.

SPOT REFLECTOR RECESSED

Ø 90	W	Beam	Flux	CCT	Code
19 W		SP 13°	2053 lm	2700K	BM03000
			2053 lm	3000K	BM03100
			2361 lm	4000K	BM03200
		FL 28°	1924 lm	2700K	BM03300
			1924 lm	3000K	BM03400
			2213 lm	4000K	BM03500
		WF 48°	1916 lm	2700K	BM03600
			1915 lm	3000K	BM03700
			2203 lm	4000K	BM03800
		XF 68°	1784 lm	2700K	BM00900
			1784 lm	3000K	BM01000
			2066 lm	4000K	BM01100



SPOT REFLECTOR SEMI-RECESSED

Ø 90	W	Beam	Flux	CCT	Code
19 W		SP 13°	2053 lm	2700K	BM000. 01/04
			2053 lm	3000K	BM001. 01/04
			2361 lm	4000K	BM002. 01/04
		FL 24°	1924 lm	2700K	BM003. 01/04
			1924 lm	3000K	BM004. 01/04
			2213 lm	4000K	BM005. 01/04
		WF 48°	1916 lm	2700K	BM006. 01/04
			1915 lm	3000K	BM007. 01/04
			2203 lm	4000K	BM008. 01/04
		XF 68°	1784 lm	2700K	BM020. 01/04
			1784 lm	3000K	BM021. 01/04
			2066 lm	4000K	BM022. 01/04



Accessories Frame
 Trimless frame Ø 134 (ceiling thickness 1/15mm)

Code
BM05000

Ø 95 mm

Trim frame
 Ø 105 (ceiling thickness 1/15mm)

Code
BM051. 01/04

Ø 95 mm

Accessories Spot
 Accessories holder

Color

Ø 90 reflector
Code

BM25000

Lens for elliptical emission

BM25100

Soft filter

BM25200

Honeycomb

Color

BM25300

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
23W 550mA	<input type="checkbox"/>	220-240	147	44	22 App
23W 550mA	<input type="checkbox"/>	220-240	147	44	22 Undimmable
23W 550mA	<input type="checkbox"/>	220-240	103	67	21 Dimmable DALI
23W 550mA	<input type="checkbox"/>	220-240	103	67	21 Push/1-10V Dimmable

Code
DV1062APP*
DV1030
M079200
M079300



ARTEMIDE
APP



Hoy spot SMD

HOY SPOT SMD

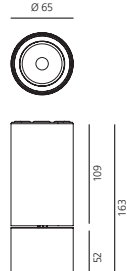
White	Black	SP	FL	WF	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM * Life L70 (9K) 50000h ** Life L70 (10k) 55400h CRI =90	IP20
								
01	04							

SPOT LENS SMD

Ø 65*			
W	Beam	Flux	CCT
14 W	SP 17°	1205 lm	2700K
		1275 lm	3000K
		1375 lm	4000K
	FL 23°	1235 lm	2700K
		1305 lm	3000K
		1400 lm	4000K
	WF 31°	1275 lm	2700K
		1350 lm	3000K
		1455 lm	4000K
	XF 50°	1260 lm	2700K
		1335 lm	3000K
		1440 lm	4000K

Dimmable DALI

Code
CK100. 01/04
CK101. 01/04
CK102. 01/04
CK103. 01/04
CK104. 01/04
CK105. 01/04
CK106. 01/04
CK107. 01/04
CK108. 01/04
CK109. 01/04
CK110. 01/04
CK111. 01/04



SPOT REFLECTOR SMD

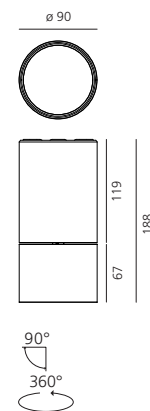
Ø 90**			
W	Beam	Flux	CCT
22 W	SP 13°	2053 lm	2700K
		2053 lm	3000K
		2361 lm	4000K
	FL 24°	1924 lm	2700K
		1924 lm	3000K
		2213 lm	4000K
	WF 48°	1916 lm	2700K
		1915 lm	3000K
		2203 lm	4000K
	XF 68°	1784 lm	2700K
		1784 lm	3000K
		2066 lm	4000K

Undimmable

Code
BM100. 01/04
BM101. 01/04
BM102. 01/04
BM103. 01/04
BM104. 01/04
BM105. 01/04
BM106. 01/04
BM107. 01/04
BM108. 01/04
BM111. 01/04
BM112. 01/04
BM113. 01/04
BM114. 01/04
BM115. 01/04
BM116. 01/04
BM117. 01/04
BM118. 01/04
BM119. 01/04
BM120. 01/04

Dimmable DALI

Code
BM103. 01/04
BM104. 01/04
BM105. 01/04
BM109. 01/04
BM110. 01/04
BM111. 01/04
BM112. 01/04
BM113. 01/04
BM114. 01/04
BM118. 01/04
BM119. 01/04
BM121. 01/04
BM122. 01/04
BM123. 01/04



Accessories Spot

	Accessories holder	Color ●
---	--------------------	---------

Ø 65 lens

Code
CK25000

Ø 90 reflector

Code
BM25000



Lens for elliptical emission

CK25100 **BM25100**



Soft filter

CK25200 **BM25200**



Honeycomb

CK25300 **BM25300**

Farmacia Dolomiti, Belluno, Italy, Ph. Gregory Interior Photo



3

C



6

Hoy spot 3-phase Track



Undimmable version





Dimmable DALI version

590
↳ 591

HOY SPOT 3-PHASE TRACK

White	Black	SP	FL	WF	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (9K) 50000h CRI=90	IP20 90° 360°
								
01	04							

SPOT LENS 3-PHASE TRACK

Ø 65			
W	Beam	Flux	CCT
14 W	SP 17°	1205 lm	2700K
		1275 lm	3000K
		1375 lm	4000K
	FL 23°	1235 lm	2700K
		1305 lm	3000K
		1400 lm	4000K
	WF 31°	1275 lm	2700K
		1350 lm	3000K
		1455 lm	4000K
	XF 50°	1260 lm	2700K
		1335 lm	3000K
		1440 lm	4000K

Dimmable DALI	
Code	
CK200.	01/04
CK201.	01/04
CK202.	01/04
CK203.	01/04
CK204.	01/04
CK205.	01/04
CK206.	01/04
CK207.	01/04
CK208.	01/04
CK209.	01/04
CK210.	01/04
CK211.	01/04

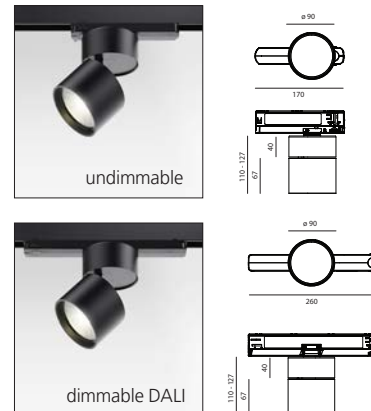


SPOT REFLECTOR 3-PHASE TRACK

Ø 90			
W	Beam	Flux	CCT
22 W	SP 13°	2053 lm	2700K
		2053 lm	3000K
		2361 lm	4000K
	FL 24°	1924 lm	2700K
		1924 lm	3000K
		2213 lm	4000K
	WF 48°	1916 lm	2700K
		1915 lm	3000K
		2203 lm	4000K
	XF 68°	1784 lm	2700K
		1784 lm	3000K
		2066 lm	4000K

Undimmable	
Code	
BM200.	01/04
BM201.	01/04
BM202.	01/04
BM209.	01/04
BM210.	01/04
BM211.	01/04
BM218.	01/04
BM219.	01/04
BM220.	01/04
BM227.	01/04
BM228.	01/04
BM229.	01/04

Dimmable DALI	
Code	
BM203.	01/04
BM204.	01/04
BM205.	01/04
BM212.	01/04
BM213.	01/04
BM214.	01/04
BM221.	01/04
BM222.	01/04
BM223.	01/04
BM230.	01/04
BM231.	01/04
BM232.	01/04



Accessories Spot	
	Accessories holder
	Lens for elliptical emission
	Soft filter
	Honeycomb

Ø 65 lens	
Code	
CK25000	
	CK25100
	CK25200
	CK25300

Ø 90 reflector	
Code	
BM25000	
	BM25100
	BM25200
	BM25300







Luceri

Studio Artemide
2011



For further information on Luceri
visit artemide.com





LUCERI LED TRIM

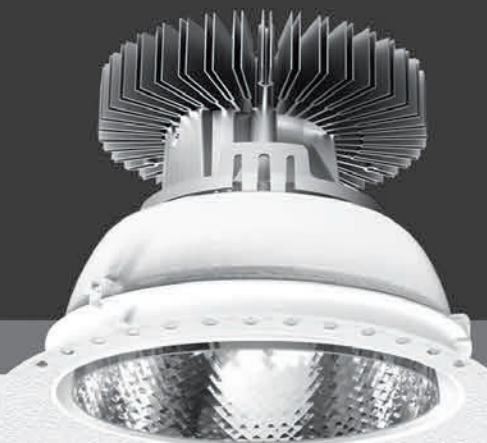


● White frame

● Grey frame

● Black frame

Luceri Round



LUCERI LED TRIMLESS



Sharp edge trim



Rounded edge trim

Recessed fixed downlighters using high-output LEDs.

Two versions: trim (with bezel) and Trimless (recessed ceiling mounted without bezel)

Materials: bezel, white reflector and screens in polycarbonate, reflectors in vacuum-metalled polycarbonate with anti-scratch surface treatment.

Standard version IP44.

IP54 with the addition of an optional screen.

Compliant to standard EN60598-1, EN62471 and other specific standards.

Luceri trim

Complete with optic housing and trim.

Trim available in white, black or grey.

Professional mirror optic with UGR Luminance Control <19 for office spaces with computer screens.

Installation brackets for an easy, tool-free installation on false ceilings of thicknesses between 1 and 25 mm.

Optional screens in transparent polycarbonate, easy to install, opal and prismatic diffuser, with a 90 degree turn.

Wide beam symmetrical distribution.

Luceri trimless

2 available trims:

Sharp edge

Rounded edge

2 available optic housings.

Professional mirror optic with UGR Luminance Control <19 for office spaces with computer screens.

Comfort white optics.

Optic housings and trim to be ordered separately.

Optional screens in transparent polycarbonate, easy to install, opal and prismatic diffuser, with a 90 degree turn.

Wide beam symmetrical distribution.

LUCERI ROUND TRIMLESS



220/240Vac 50/60Hz supplied separately.

Fitting to be completed with installation frame.

MacAdam 1SDCM
Life L80 (10K) 55000h
CRI= 90

▼ IP20 / ▲ IP44
screenless.
▼ IP20 / ▲ IP54
with screen.

COMFORT WHITE OPTICS

Fixed white

W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	69°	3000 K	50 W	4420 lm
				35 W	2538 lm
			4000 K	50 W	4712 lm
				35 W	2714 lm

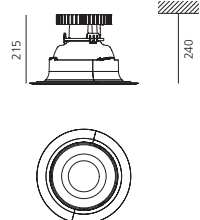
Code

BB00300

BB00400



Ø292



Frame (ext) Ø337
Frame (int) Ø211
Reflector (ext) Ø200



Artemide Tunable White

Tunable white

W	CRI	Weight	Beam	CCT	Flux
17 W	=80	1,70 kg	70°	2700 K-6500 K	1559 lm-1804 lm

220/240Vac 50/60Hz electronic ballast included

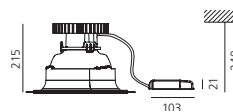
DALI 8

Code

BB00500



Ø292



Frame (ext) Ø337
Frame (int) Ø211
Reflector (ext) Ø200

FACETED MIRROR OPTICS

Fixed white

W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	72°	3000 K	50 W	4528 lm
				35 W	2600 lm
			4000 K	50 W	4828 lm
				35 W	2781 lm

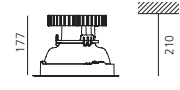
Code

BB01000

BB01100



Ø216



Frame (ext) Ø261
Frame (int) Ø211
Reflector (ext) Ø200



Artemide Tunable White

Tunable white

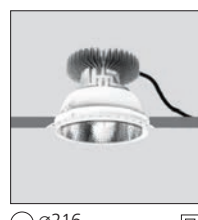
W	CRI	Weight	Beam	CCT	Flux
16 W	=80	1,70 kg	71°	2700 K-6500 K	1583 lm-1830 lm

220/240Vac 50/60Hz electronic ballast included

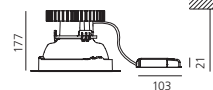
DALI 8

Code

BB01200



Ø216



Frame (ext) Ø261
Frame (int) Ø211
Reflector (ext) Ø200

Installation frame



Sharp edge trim

Code

M240500



Support with rounded edge trim

M240600



Accessory for ceiling installation

M239820

LUCERI ROUND TRIM

White	Black	Grey	XF	220/240Vac 50/60Hz supplied separately.	MacAdam 1SDCM Life L80 (10K) 55000h CRI= 90	▼ IP20 / ▲ IP44 screenless. ▼ IP20 / ▲ IP54 with screen.
01	04	05				

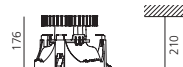
FACETED MIRROR OPTICS

Fixed white					
W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	72°	3000 K	50 W	4528 lm
				35 W	2600 lm
			4000 K	50 W	4828 lm
				35 W	2781 lm

Code
BB020. 01/04
05
BB021. 01/04
05



Ø230
UGR<19



Ø230
Frame (ext) Ø243
Frame (int) Ø211
Reflector (ext) Ø200



Artemide Tunable White

Tunable white

W	CRI	Weight	Beam	CCT	Flux
17 W	=80	1,70 kg	71°	2700 K- 6500 K	1583 lm 1830 lm

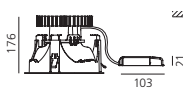
220/240Vac 50/60Hz electronic ballast included

DALI 8

Code
BB022. 01/04
05



Ø230
UGR<19



Ø230
103

Accessories

	Transparent screen in polycarbonate	Code M239200
	Opal screen in PMMA	M239700
	Prismoptic screen in polycarbonate	M239600

With screen



Screenless



Driver	Vac	L _{mm}	W _{mm}	H _{mm}		
cc 50W 1400mA	220-240	165	43	30	1max	Undimmable
cc 50W 1400mA	220-240	153	41	32	1max	DALI 1-10 Push
cc 35W 700mA	220-240	103	67	21	1max	Undimmable
cc 35W 700mA	220-240	103	67	21	1max	DALI dimmable
cc 35W 700mA	220-240	103	67	21	1max	1-10 Push

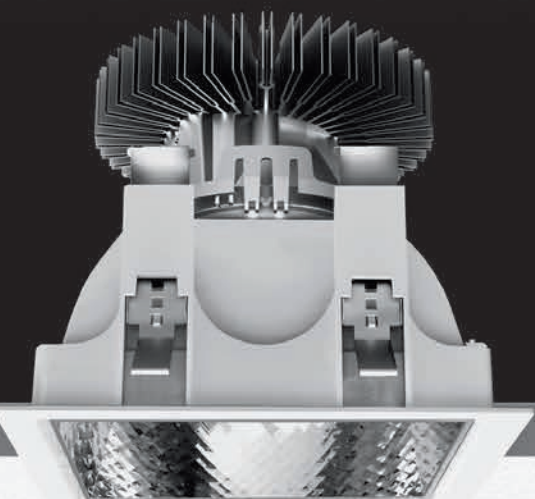
Code
DV1015
DV1034
DV1017
M079200
M079300

Banka di Caraglio - Credito Cooperativo Caraglio (CN) - Italy
Arch: Studio Kudela, Photo: Federico Villa

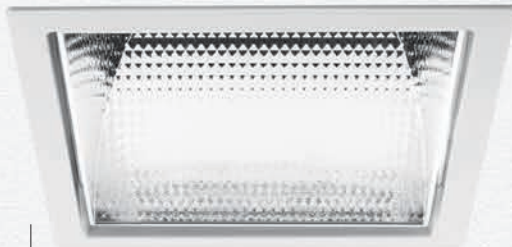




Centro Studi dello Studentato Universitario di Trento, Trento (Italy)
Studio Palerm & Tabares de Nava S.L. Arquitectos, Photo: Federico Villa



Luceri LED trim

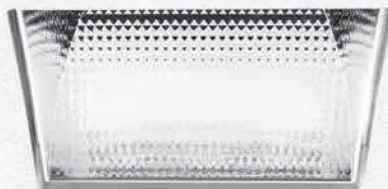


- White frame
- Grey frame
- Black frame

Luceri Kadro



Luceri LED trimless



Sharp edge trim



Rounded edge trim

Recessed fixed downlighters using high-output LEDs.

Two versions: trim (with bezel) and Trimless (recessed ceiling mounted without bezel)

Materials: bezel, white reflector and screens in polycarbonate, reflectors in vacuum-metalled polycarbonate with anti-scratch surface treatment.

Standard version IP44.

IP54 with the addition of an optional screen.

Compliant to standard EN60598-1, EN62471 and other specific standards.

Luceri trim

Complete with optic housing and trim.

Trim available in white, black or grey.

Professional mirror optic with UGR Luminance Control <19 for office spaces with computer screens.

Installation brackets for an easy, tool-free installation on false ceilings of thicknesses between 1 and 25 mm.

Optional screens in transparent polycarbonate, easy to install, opal and prismatic diffuser, with a 90 degree turn.

Wide beam symmetrical distribution.

Luceri trimless

2 available trims:

Sharp edge

Rounded edge

2 available optic housings.

Professional mirror optic with UGR Luminance Control <19 for office spaces with computer screens.

Comfort white optics.

Optics housings and trim to be ordered separately.

Optional screens in transparent polycarbonate, easy to install, opal and prismatic diffuser, with a 90 degree turn.

Wide beam symmetrical distribution.

LUCERI KADRO TRIMLESS



220/240Vac 50/60Hz supplied separately.

Fitting to be completed with installation frame.

MacAdam 1SDCM
Life L80 (10K) 55000h
CRI= 90

▼ IP20 / ▲ IP44
screenless.
▼ IP20 / ▲ IP54
with screen.

COMFORT WHITE OPTICS

Fixed white

W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	69°	3000 K	50 W	3969 lm
				35 W	2279 lm
			4000 K	50 W	4232 lm
				35 W	2438 lm

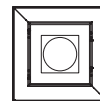
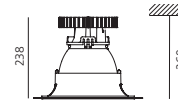
Code

BB10300

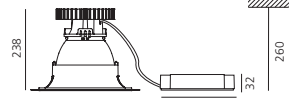
BB10400



275x275 mm



Frame (ext) 237
Frame (int) 188
Reflector (ext) 177



Artemide Tunable White

Tunable white

W	CRI	Weight	Beam	CCT	Flux
17 W	=80	1,70 kg	60°	2700 K- 6500 K	1381 lm 1596 lm

220/240Vac 50/60Hz electronic ballast included

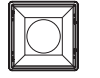
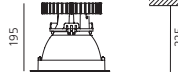
DALI 8

Code

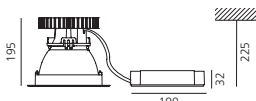
BB10500



275x275 mm



Frame (ext) 318
Frame (int) 188
Reflector (ext) 177



FACETED MIRROR OPTICS

Fixed white

W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	72°	3000 K	50 W	4388 lm
				35 W	2520 lm
			4000 K	50 W	4679 lm
				35 W	2695 lm

Code

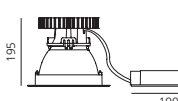
BB11000

BB11100



195x195 mm

UGR <19



Frame (ext) 318
Frame (int) 188
Reflector (ext) 177



195x195 mm

UGR <19



Artemide Tunable White

Tunable white

W	CRI	Weight	Beam	CCT	Flux
16 W	=80	1,70 kg	56°	2700 K- 6500 K	1530 lm 1770 lm

220/240Vac 50/60Hz electronic ballast included

DALI 8

Code

BB11200

Installation frame



Sharp edge trim

Code

M240700



Support with rounded edge trim

M240800



Accessory for ceiling installation

M239920

LUCERI KADRO TRIM

White	Black	Grey	XF	220/240Vac 50/60Hz supplied separately.	MacAdam 1SDCM Life L80 (10K) 55000h CRI= 90	▼ IP20 / ▲ IP44 screenless. ▼ IP20 / ▲ IP54 with screen.
 01	 04	 05				

FACETED MIRROR OPTICS

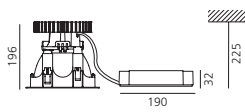
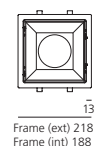
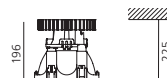
Fixed white

W	Weight	Beam	CCT	Driver	Flux
max 54 W	1,70 kg	72°	3000 K	50 W	4388 lm
				35 W	2519 lm
			4000 K	50 W	4679 lm
				35 W	2695 lm

Code
BB120. 01/04
05
BB121. 01/04
05



203x203 mm
UGR <19



Artemide Tunable White

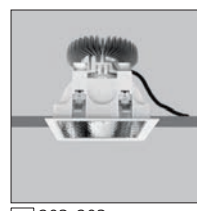
Tunable white

W	CRI	Weight	Beam	CCT	Flux
17 W	=80	1,70 kg	56°	2700 K- 6500 K	1530 lm 1770 lm

220/240Vac 50/60Hz electronic ballast included

DALI 8

Code
BB122. 01/04
05



203x203 mm
UGR <19

Accessories

	Transparent screen in polycarbonate
---	--

Code
M239300

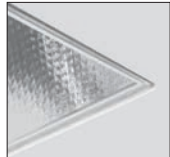
	Opal screen in PMMA
---	---------------------

M239400

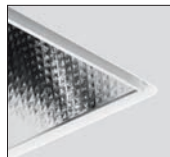
	Prismoptic screen in polycarbonate
---	---------------------------------------

M239500

With screen



Screenless



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	1max	Undimmable
cc 50W 1400mA	220-240	165	43	30	1max	Undimmable
cc 50W 1400mA	220-240	153	41	32	1max	DALI 1-10 Push
cc 35W 700mA	220-240	103	67	21	1max	Undimmable
cc 35W 700mA	220-240	103	67	21	1max	DALI dimmable
cc 35W 700mA	220-240	103	67	21	1max	1-10 Push

Code
DV1015
DV1034
DV1017
M079200
M079300



606
↪ 607





Parabola

2010



Light fixture with high-performance LED light sources.

Consists of: frame, body, lens, fixing springs.

Frame in injection mould of aluminium.

Heat sink body in extruded aluminium.

Lens in polycarbonate with 3 different versions of beam.

Fixing springs in harmonic steel.

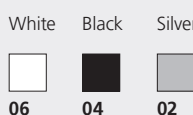
Electrical connection to the driver by means of a FEP-FEP cable and a terminal board.

Technical features of light fixtures in compliance with EN60598-1.



For further information on Parabola
visit artemide.com

PARABOLA 80



Driver 350 mA SELV supplied
separately.

MacAdam 3SDCM
Life L70 (6K)> 60000h
CRI=90

IP40

Round

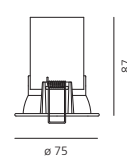
W	Weight	Beam	Flux	CCT
12 W	0,28 kg	XF 52°	1095 lm	2700 K
			1145 lm	3000 K
		XF 64°	1090 lm	2700 K
			1139 lm	3000 K
		XF 76°	1130 lm	2700 K
			1181 lm	3000 K

Fixed

Code
NL1906340Y0.06/04/02
NL1906340KO.06/04/02
NL1906360Y0.06/04/02
NL1906360KO.06/04/02
NL1906380Y0.06/04/02
NL1906380KO.06/04/02



∅ 68±2



Round

W	Weight	Beam	Flux	CCT
12 W	0,28 kg	XF 52°	1095 lm	2700 K
			1145 lm	3000 K
		XF 64°	1090 lm	2700 K
			1139 lm	3000 K
		XF 76°	1130 lm	2700 K
			1181 lm	3000 K

Adjustable

Code
NL1906440Y0.06/04/02
NL1906440KO.06/04/02
NL1906460Y0.06/04/02
NL1906460KO.06/04/02
NL1906480Y0.06/04/02
NL1906480KO.06/04/02



∅ 78±2



Square

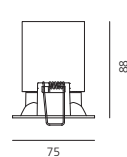
W	Weight	Beam	Flux	CCT
12 W	0,28 kg	XF 52°	1095 lm	2700 K
			1145 lm	3000 K
		XF 64°	1090 lm	2700 K
			1139 lm	3000 K
		XF 76°	1130 lm	2700 K
			1181 lm	3000 K

Fixed

Code
NL1907140Y0.06/04/02
NL1907140KO.06/04/02
NL1907160Y0.06/04/02
NL1907160KO.06/04/02
NL1907180Y0.06/04/02
NL1907180KO.06/04/02



65 x 62 ±2



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	n°device
cc 15W 350mA	220-240	156	52	26	1 max Undimmable
cc 16W 350mA	220-240	156	52	26	1 max DALI/PUSH/0-10V dimmable
cc 19W 350mA	220-240	164	38	25	1 max DALI/PUSH dimmable

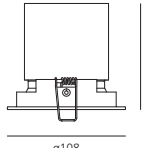
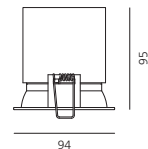
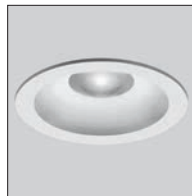
Code

M077500
M077401
DV1003

PARABOLA 100

White	Black	Silver	XF	Driver 500 mA SELV supplied separately.	MacAdam 3SDCM Life L70 (6K)> 60000h CRI =90	IP40
06	04	02				

Round					Fixed	
W	Weight	Beam	Flux	CCT	Code	
17 W	0,50 kg	XF 50°	1493 lm	2700 K	NL1907240Y0.06/04/02	
			1560 lm	3000 K	NL1907240K0.06/04/02	
		XF 64°	1467 lm	2700 K	NL1907260Y0.06/04/02	
			1533 lm	3000 K	NL1907260K0.06/04/02	
		XF 76°	1477 lm	2700 K	NL1907280Y0.06/04/02	
			1544 lm	3000 K	NL1907280K0.06/04/02	

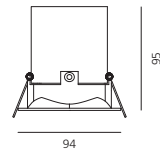


Round					Adjustable	
W	Weight	Beam	Flux	CCT	Code	
17 W	0,50 kg	XF 50°	1493 lm	2700 K	NL1907440Y0.06/04/02	
			1560 lm	3000 K	NL1907440K0.06/04/02	
		XF 64°	1467 lm	2700 K	NL1907460Y0.06/04/02	
			1533 lm	3000 K	NL1907460K0.06/04/02	
		XF 76°	1477 lm	2700 K	NL1907480Y0.06/04/02	
			1544 lm	3000 K	NL1907480K0.06/04/02	

Ø 85±2

-20° 20°

Square					Fixed	
W	Weight	Beam	Flux	CCT	Code	
17 W	0,50 kg	XF 50°	1493 lm	2700 K	NL1907340Y0.06/04/02	
			1560 lm	3000 K	NL1907340K0.06/04/02	
		XF 64°	1467 lm	2700 K	NL1907360Y0.06/04/02	
			1533 lm	3000 K	NL1907360K0.06/04/02	
		XF 76°	1477 lm	2700 K	NL1907380Y0.06/04/02	
			1544 lm	3000 K	NL1907380K0.06/04/02	



81 x 78 ±2

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	n°device	Code
cc 20W 500mA		220-240	125	38	23 1 max	Undimmable
cc 25W 500mA		220-240	156	52	26 1 max	DALI/PUSH/0-10V dimmable
cc 25W 500mA		220-240	164	38	25 1 max	DALI/PUSH dimmable

M077600

M077401

DV1003

Le Roland Garros Restaurant, Paris, France







Sharp

Carlotta de Bevilacqua
2016

PATENT OF INVENTION: OPTICS



A patented high-efficiency optical system combining a polynomial optical unit with geometric screening of the beam's viewing angle.

Highly uniform lighting and full emission control.

Total absence of any lighting defects, such as spots or multiple shadows.

Recess depth 60 mm.

Suited for 1 to 25 mm ceilings.

Available in the trim, trimless and SMD versions.



For further information on Sharp visit artemide.com



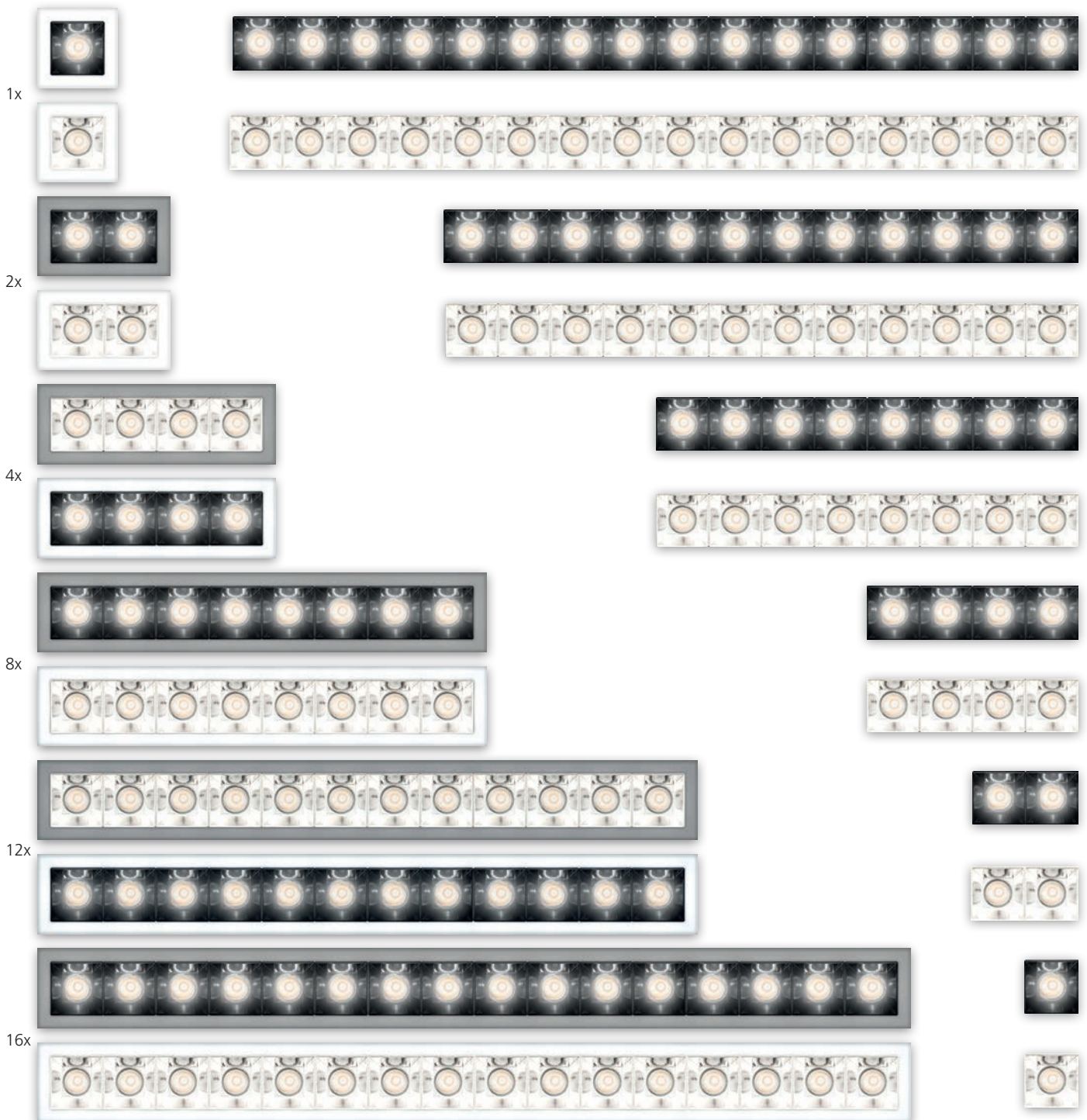
ARTEMIDE
APP

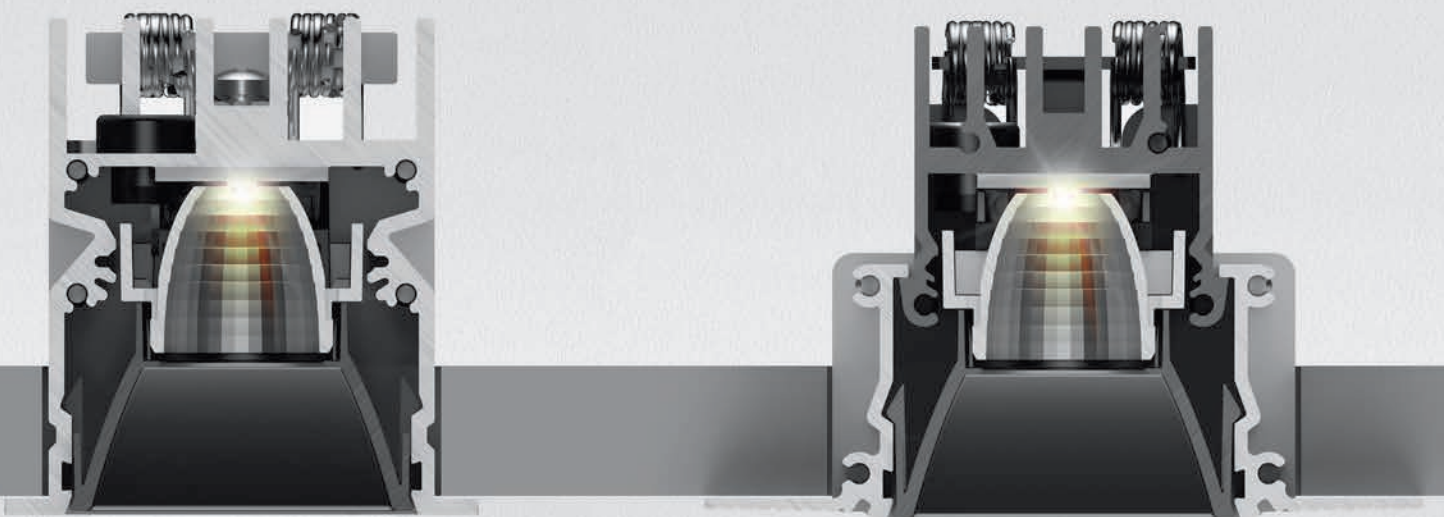
Only for recessed version
(4x, 6x, 12x, 16x)





Sharp trim - trimless

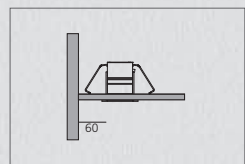




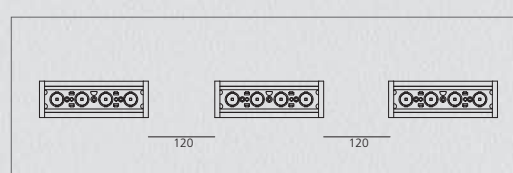
Sharp trim

Sharp trimless

Minimum distance from
the wall



Minimum distance between the devices



Sharp trim



Sharp trim is also WHITE and VIOLET INTEGRALIS (see pag. 872-874)

Sharp trim 4x - 8x is also UVC INTEGRALIS (see pag. 890)

Driver

	Vac	L _{mm}	W _{mm}	H _{mm}	Optic units	Min. ceiling depth (mm)	
7,2 W 900mA	220-240	76	32	22	1x / 2x	80 / 60	Undimmable
19,8 W 900mA	220-240	125	38	23	4x	60	Undimmable
20 W 900mA	220-240	180	32	32	4x	80	DALI
32 W 1000mA	220-240	129,5	42	30	8x	80	Undimmable
50 W 1050mA	220-240	124	79	22	12x / 16x	80	Undimmable
40 W 900mA	220-240	97	43	30	8x / 16x	80	Undimmable
25 W 900mA	220-240	164	38	24,5	1x / 2x / 4x / 8x	150 / 130 / 80 / 60	DALI
48 W 900mA	220-240	110	75	25,7	12x / 16x	80 / 80	DALI
32 W 900mA	220-240	156	53	26	4x / 8x	90	DALI push, 0-10V, 1-10V
48 W 900mA	220-240	125	82	29	8x / 12x / 16x	100	DALI push, 0-10V, 1-10V

Code
DV1001
DV1002
DV1008
DV1004
DV1005
DV1006
DV1003
DV1007
M077401
M077401

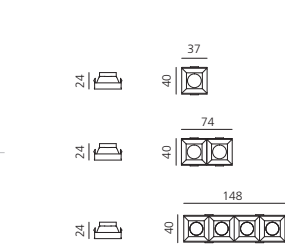
SHARP TRIM

White	Black	Silver	S	F	WF	Driver 900mA SELV and louvres supplied separately.	MacAdam 2SDCM Life L90 (17K) 103000h CRI >90	IP20
 01	 04	 05						

	Watt	Beam	Flux	CCT	Code
1 optic unit	3 W	S 20°	189 lm	2700 K	AF000. 01/05/04
			201 lm	3000 K	AF003. 01/05/04
			215 lm	4000 K	AF006. 01/05/04
		F 36°	177 lm	2700 K	AF001. 01/05/04
			188 lm	3000 K	AF004. 01/05/04
			201 lm	4000 K	AF007. 01/05/04
		WF 52°	183 lm	2700 K	AF002. 01/05/04
			195 lm	3000 K	AF005. 01/05/04
			208 lm	4000 K	AF008. 01/05/04
2 optic units	5,5 W	S 20°	402 lm	2700 K	AF050. 01/05/04
			402 lm	3000 K	AF053. 01/05/04
			430 lm	4000 K	AF056. 01/05/04
		F 36°	376 lm	2700 K	AF051. 01/05/04
			376 lm	3000 K	AF054. 01/05/04
			403 lm	4000 K	AF057. 01/05/04
		WF 52°	389 lm	2700 K	AF052. 01/05/04
			389 lm	3000 K	AF055. 01/05/04
			417 lm	4000 K	AF058. 01/05/04
4 optic units	11 W	S 20°	803 lm	2700 K	AF100. 01/05/04
			804 lm	3000 K	AF103. 01/05/04
			860 lm	4000 K	AF106. 01/05/04
		F 36°	752 lm	2700 K	AF101. 01/05/04
			752 lm	3000 K	AF104. 01/05/04
			805 lm	4000 K	AF107. 01/05/04
		WF 52°	778 lm	2700 K	AF102. 01/05/04
			779 lm	3000 K	AF105. 01/05/04
			834 lm	4000 K	AF108. 01/05/04
8 optic units	22 W	S 20°	1606 lm	2700 K	AF147. 01/05/04
			1608 lm	3000 K	AF150. 01/05/04
			1721 lm	4000 K	AF153. 01/05/04
		F 36°	1503 lm	2700 K	AF148. 01/05/04
			1504 lm	3000 K	AF151. 01/05/04
			1610 lm	4000 K	AF154. 01/05/04
		WF 52°	1556 lm	2700 K	AF149. 01/05/04
			1558 lm	3000 K	AF152. 01/05/04
			1667 lm	4000 K	AF155. 01/05/04
12 optic units	33 W	S 20°	2409 lm	2700 K	AF197. 01/05/04
			2412 lm	3000 K	AF200. 01/05/04
			2581 lm	4000 K	AF203. 01/05/04
		F 36°	2255 lm	2700 K	AF198. 01/05/04
			2256 lm	3000 K	AF201. 01/05/04
			2415 lm	4000 K	AF204. 01/05/04
		WF 52°	2335 lm	2700 K	AF199. 01/05/04
			2337 lm	3000 K	AF202. 01/05/04
			2501 lm	4000 K	AF205. 01/05/04
16 optic units	44 W	S 20°	3213 lm	2700 K	AF247. 01/05/04
			3215 lm	3000 K	AF250. 01/05/04
			3442 lm	4000 K	AF253. 01/05/04
		F 36°	3006 lm	2700 K	AF248. 01/05/04
			3009 lm	3000 K	AF251. 01/05/04
			3220 lm	4000 K	AF254. 01/05/04
		WF 52°	3113 lm	2700 K	AF249. 01/05/04
			3116 lm	3000 K	AF252. 01/05/04
			3335 lm	4000 K	AF255. 01/05/04

Louvres		
	1X	
	2X	
	4X	

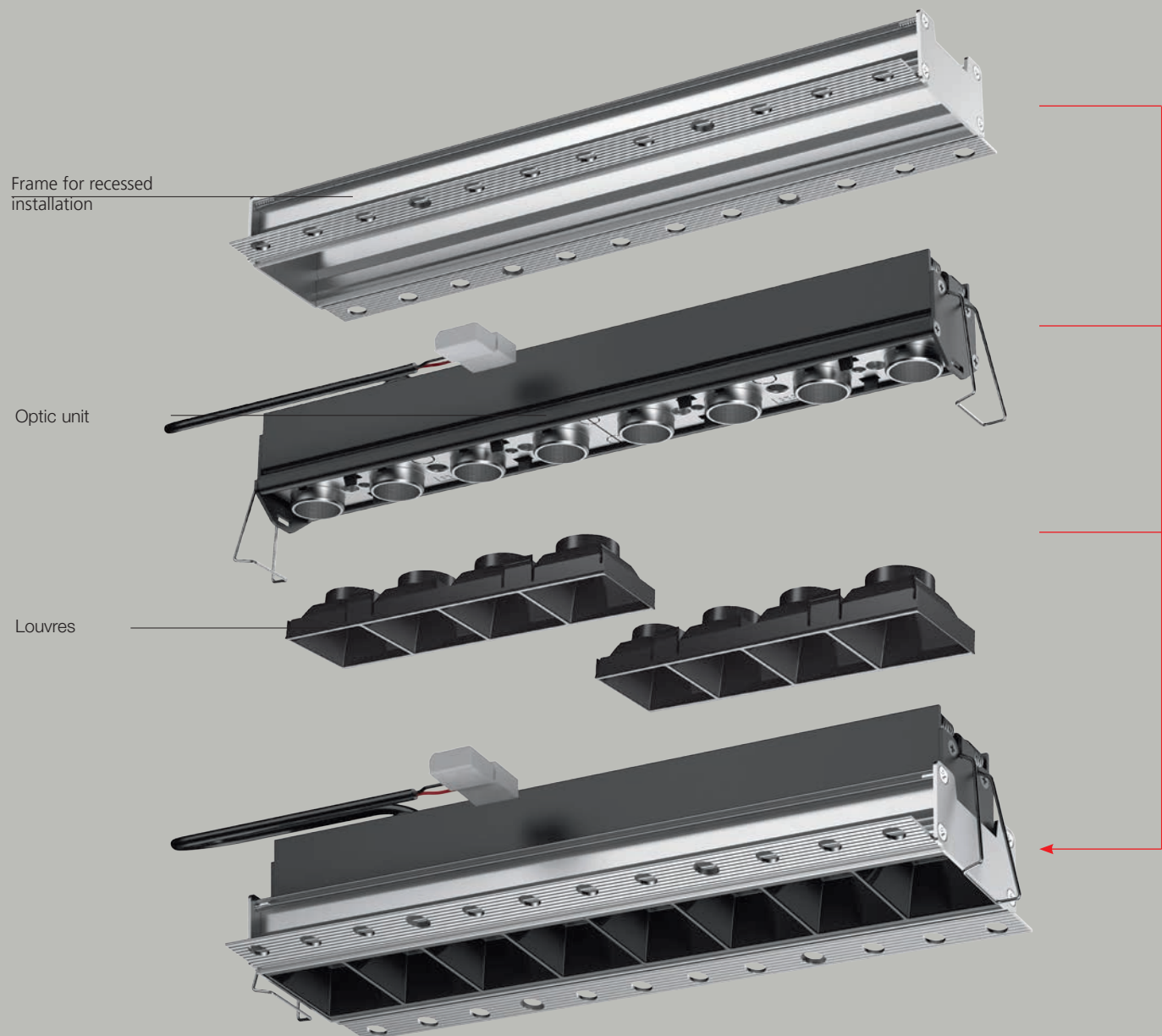
Code		
	AF950. 01/04	
	AF951. 01/04	
	AF952. 01/04	



Accessories		
	Sharping wall grazer lens Kit (4pcs)	26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Code		
	AF06000	

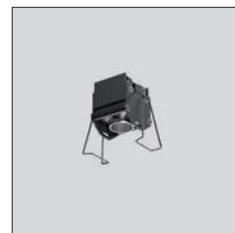
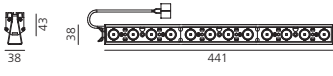
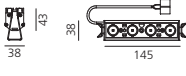
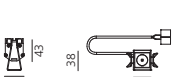
Sharp trimless



SHARP TRIMLESS

  	Driver 900mA SELV and louvres supplied separately.	MacAdam 2SDCM Life L90 (17K) 103000h CRI >90
---	--	--

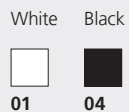
	Watt	Beam	Flux	CCT	Code
1 optic unit	3 W	S 20°	189 lm	2700 K	AF50000
			201 lm	3000 K	AF50300
			215 lm	4000 K	AF50600
		F 36°	177 lm	2700 K	AF50100
			188 lm	3000 K	AF50400
			201 lm	4000 K	AF50700
		WF 52°	183 lm	2700 K	AF50200
			195 lm	3000 K	AF50500
			208 lm	4000 K	AF50800
2 optic units	5,5 W	S 20°	402 lm	2700 K	AF55000
			402 lm	3000 K	AF55300
			430 lm	4000 K	AF55600
		F 36°	376 lm	2700 K	AF55100
			376 lm	3000 K	AF55400
			403 lm	4000 K	AF55700
		WF 52°	389 lm	2700 K	AF55200
			389 lm	3000 K	AF55500
			417 lm	4000 K	AF55800
4 optic units	11 W	S 20°	803 lm	2700 K	AF60000
			804 lm	3000 K	AF60300
			860 lm	4000 K	AF60600
		F 36°	752 lm	2700 K	AF60100
			752 lm	3000 K	AF60400
			805 lm	4000 K	AF60700
		WF 52°	778 lm	2700 K	AF60200
			779 lm	3000 K	AF60500
			834 lm	4000 K	AF60800
8 optic units	22 W	S 20°	1606 lm	2700 K	AF64700
			1608 lm	3000 K	AF65000
			1721 lm	4000 K	AF65300
		F 36°	1503 lm	2700 K	AF64800
			1504 lm	3000 K	AF65100
			1610 lm	4000 K	AF65400
		WF 52°	1556 lm	2700 K	AF64900
			1558 lm	3000 K	AF65200
			1667 lm	4000 K	AF65500
12 optic units	33 W	S 20°	2409 lm	2700 K	AF69700
			2412 lm	3000 K	AF70000
			2581 lm	4000 K	AF70300
		F 36°	2255 lm	2700 K	AF69800
			2256 lm	3000 K	AF70100
			2415 lm	4000 K	AF70400
		WF 52°	2335 lm	2700 K	AF69900
			2337 lm	3000 K	AF70200
			2501 lm	4000 K	AF70500
16 optic units	44 W	S 20°	3213 lm	2700 K	AF74700
			3215 lm	3000 K	AF75000
			3442 lm	4000 K	AF75300
		F 36°	3006 lm	2700 K	AF74800
			3009 lm	3000 K	AF75100
			3220 lm	4000 K	AF75400
		WF 52°	3113 lm	2700 K	AF74900
			3316 lm	3000 K	AF75200
			3335 lm	4000 K	AF75500



Sharp trimless is also WHITE and VIOLET INTEGRALIS (see pag. 872-874)

Sharp trimless 4x - 8x is also UVC INTEGRALIS (see pag. 890)

SHARP TRIMLESS



Driver 900mA SELV and louvres supplied separately.

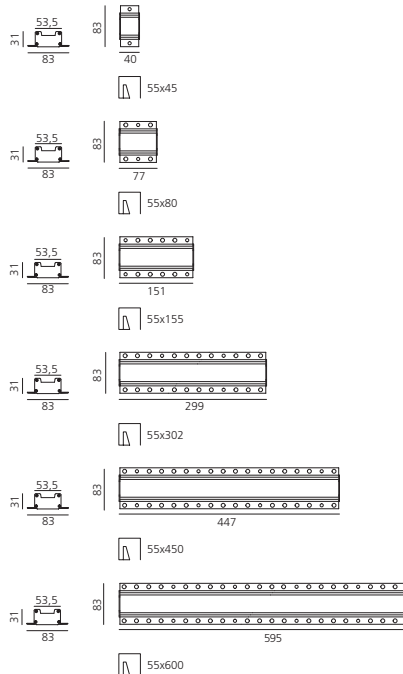
Frame for recessed installation



1X
2X
4X
8X
12X
16X

Code

AF90000
AF90100
AF90200
AF90300
AF90400
AF90500



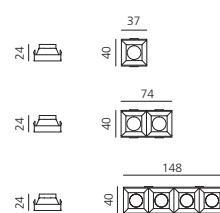
Louvres



1X
2X
4X

Code

AF950. 01/04
AF951. 01/04
AF952. 01/04



Accessories



Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Code

AF06000

Driver

	Vac	L _{mm}	W _{mm}	H _{mm}	Optic units	Min. ceiling depth (mm)	
7,2 W 900mA	220-240	76	32	22	1x / 2x	80 / 60	Undimmable
19,8 W 900mA	220-240	125	38	23	4x	60	Undimmable
20 W 900mA	220-240	180	32	32	4x	80	DALI
32 W 1000mA	220-240	129,5	42	30	8x	80	Undimmable
50 W 1050mA	220-240	124	79	22	12x / 16x	80	Undimmable
40 W 900mA	220-240	97	43	30	8x / 16x	80	Undimmable
25 W 900mA	220-240	164	38	24,5	1x / 2x / 4x / 8x	150 / 130 / 80 / 60	DALI
48 W 900mA	220-240	110	75	25,7	12x / 16x	80 / 80	DALI
32 W 900mA	220-240	156	53	26	4x / 8x	90	DALI push, 0-10V, 1-10V
48 W 900mA	220-240	125	82	29	8x / 12x / 16x	100	DALI push, 0-10V, 1-10V

Code
DV1001
DV1002
DV1008
DV1004
DV1005
DV1006
DV1003
DV1007
M077401
M077401



Sharp wall washer

SHARP TRIM WALL WASHER



White
White

01



Silver
Black

05



White
Black

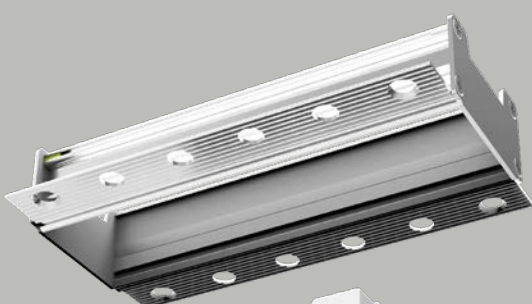
54



Black
Black

04

SHARP TRIMLESS WALL WASHER



White
White

01



Black
Black

04

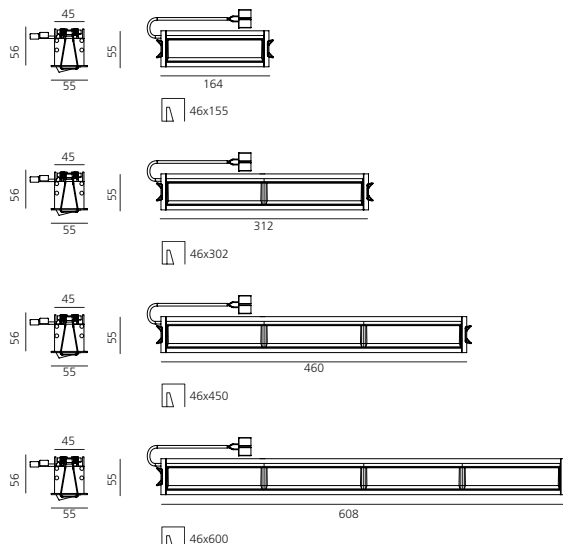
SHARP TRIM - TRIMLESS WALL WASHER

White White	Black Black	Silver Black	White Black	Driver 900mA SELV a supplied separately. Louvres included.	MacAdam 2SDCM Life L90 (17K) 103000h CRI >90
01	04	05	54		IP20 ◆ CRI >90

TRIM

	W	Flux*	CCT	Code
1 optic unit	12 W	673 lm	2700 K	AF109. 01/04/05/54
		707 lm	3000 K	AF110. 01/04/05/54
		757 lm	4000 K	AF111. 01/04/05/54
2 optic units	22 W	1345 lm	2700 K	AF156. 01/04/05/54
		1415 lm	3000 K	AF157. 01/04/05/54
		1514 lm	4000 K	AF158. 01/04/05/54
3 optic units	33 W	2018 lm	2700 K	AF206. 01/04/05/54
		2122 lm	3000 K	AF207. 01/04/05/54
		2271 lm	4000 K	AF208. 01/04/05/54
4 optic units	44 W	2691 lm	2700 K	AF256. 01/04/05/54
		2830 lm	3000 K	AF257. 01/04/05/54
		3028 lm	4000 K	AF258. 01/04/05/54

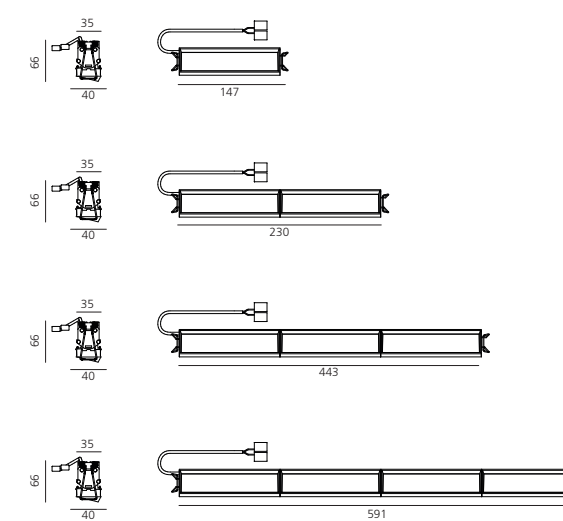
* white/white version



TRIMLESS

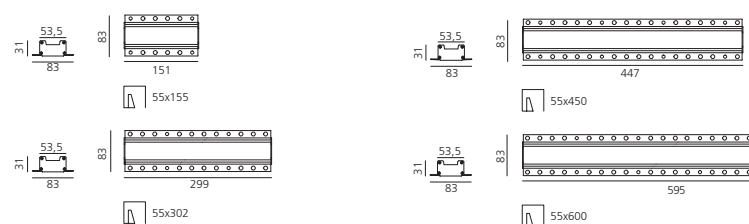
	W	Flux*	CCT	Code
1 optic unit	11 W	673 lm	2700 K	AF609. 01/04
		707 lm	3000 K	AF610. 01/04
		757 lm	4000 K	AF611. 01/04
2 optic units	22 W	1345 lm	2700 K	AF656. 01/04
		1415 lm	3000 K	AF657. 01/04
		1514 lm	4000 K	AF658. 01/04
3 optic units	33 W	2018 lm	2700 K	AF706. 01/04
		2122 lm	3000 K	AF707. 01/04
		2271 lm	4000 K	AF708. 01/04
4 optic units	44 W	2691 lm	2700 K	AF756. 01/04
		2830 lm	3000 K	AF757. 01/04
		3028 lm	4000 K	AF758. 01/04

* white/white version



Frame for recessed installation

	1X
	2X
	3X
	4X



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Optic units	Min. ceiling depth (mm)	Code
19,8 W 900mA	220-240	125	38	23	1x	60	Undimmable
20 W 900mA	220-240	180	32	32	1x	80	DALI
32 W 1000mA	220-240	129,5	42	30	2x	80	Undimmable
50 W 1050mA	220-240	124	79	22	3x / 4x	80	Undimmable
40 W 900mA	220-240	97	43	30	2x / 4x	80	Undimmable
25 W 900mA	220-240	164	38	24,5	1x / 2x	80 / 60	DALI
48 W 900mA	220-240	110	75	25,7	3x / 4x	80 / 80	DALI
32 W 900mA	220-240	156	53	26	1x / 2x	90	DALI push, 0-10V, 1-10V
48 W 900mA	220-240	125	82	29	8x / 12x / 16x	100	DALI push, 0-10V, 1-10V

Code
DV1002
DV1008
DV1004
DV1005
DV1006
DV1003
DV1007
M077401
M077401

Sharp SMD









Sharp SMD

1x - 2x - 4x



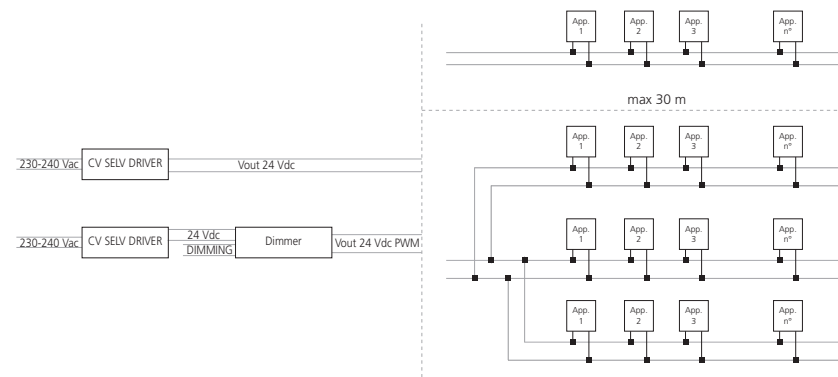
SHARP SMD

White	Black	Silver	S	F	WF	Driver 24Vdc Selv and louvres supplied separately.	MacAdam 25DCM Life L90 (17K) 103000h CRI >90	IP20
01	04	05						

	Watt	Beam	Flux	CCT	Code		
1 optic unit	3,5 W	S 20°	189 lm	2700 K	AF310. 01/04/05		
			201 lm	3000 K	AF313. 01/04/05		
			215 lm	4000 K	AF316. 01/04/05		
		F 36°	177 lm	2700 K	AF311. 01/04/05		
			188 lm	3000 K	AF314. 01/04/05		
			201 lm	4000 K	AF317. 01/04/05		
		WF 52°	183 lm	2700 K	AF312. 01/04/05		
			195 lm	3000 K	AF315. 01/04/05		
			208 lm	4000 K	AF318. 01/04/05		
2 optic units	6,5 W	S 20°	402 lm	2700 K	AF360. 01/04/05		
			402 lm	3000 K	AF363. 01/04/05		
			430 lm	4000 K	AF366. 01/04/05		
		F 36°	376 lm	2700 K	AF361. 01/04/05		
			376 lm	3000 K	AF364. 01/04/05		
			403 lm	4000 K	AF367. 01/04/05		
		WF 52°	389 lm	2700 K	AF362. 01/04/05		
			389 lm	3000 K	AF365. 01/04/05		
			417 lm	4000 K	AF368. 01/04/05		
4 optic units	12 W	S 20°	803 lm	2700 K	AF410. 01/04/05		
			804 lm	3000 K	AF413. 01/04/05		
			860 lm	4000 K	AF416. 01/04/05		
		F 36°	752 lm	2700 K	AF411. 01/04/05		
			752 lm	3000 K	AF414. 01/04/05		
			805 lm	4000 K	AF417. 01/04/05		
		WF 52°	778 lm	2700 K	AF412. 01/04/05		
			779 lm	3000 K	AF415. 01/04/05		
			834 lm	4000 K	AF418. 01/04/05		

Louvres	Code	Accessories
	AF950. 01/04	
	AF951. 01/04	26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.
	AF952. 01/04	AF06000

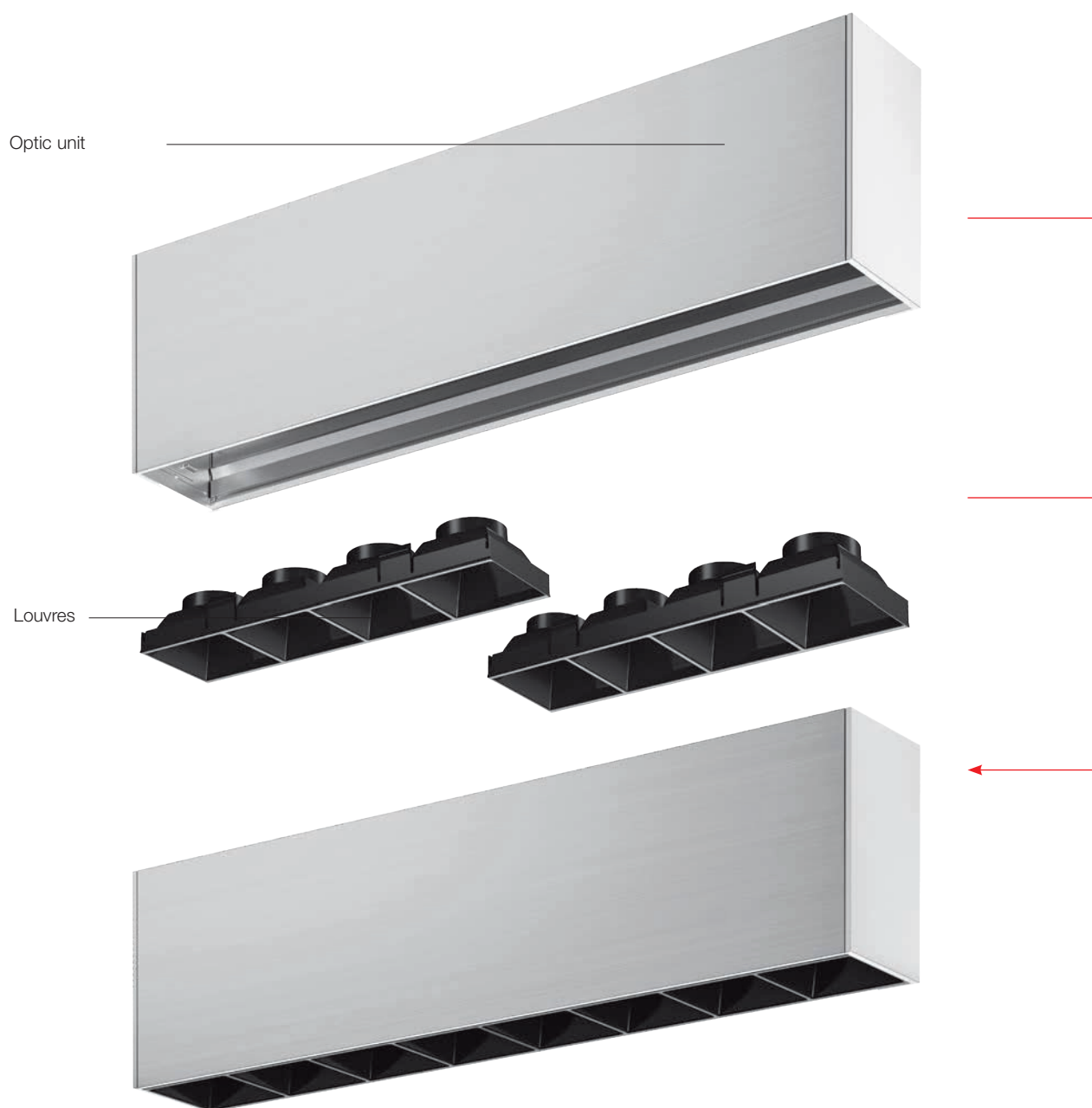
Driver	W	Vin (V)	Vout (V)	L mm	W mm	H mm	W max	Min wire section mm²	Max wire lenght m	n°device	Dimming	Code	
										1x 3,5W	2x 6,3W	4x 11,6W	DALI
CV Selv	30	220-240 Vac	24Vdc	153	41	32	25	1.5	30	7	4	2	no no no
CV Selv	75	220-240 Vac	24Vdc	180	52	30	63	1.5	30	18	10	5	no no no
CV Selv	120	220-240 Vac	24Vdc	300	40	30	102	1.5	30	29	16	8	no no no
Dimmer	NA	24Vdc	24Vdc PWM	80	54	24	max 100	1.5	30	see above		yes yes yes	PUSH 0-10V potentiom.



appliances number: see table

Sharp SMD

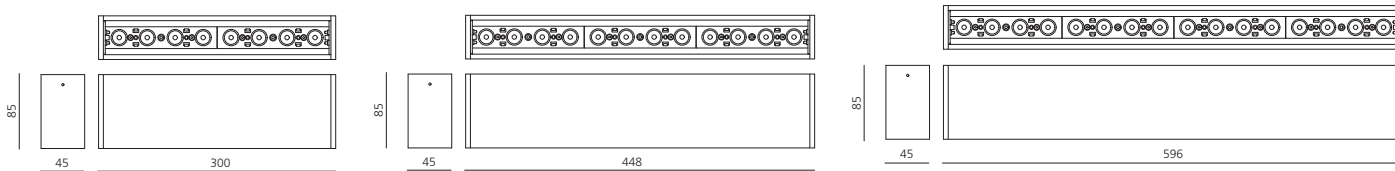
8x - 12x - 16x



SHARP SMD

White	Black	Silver	S	F	WF	MacAdam 25DCM Life L90 (17K) 103000h CRI >90	IP20
01	04	05					

				Undimmable		Dimmable DALI	
				Code	Code	Code	Code
8 optic units	24 W	S 20°	1606 lm	2700 K	AF457. 01/04/05	AF476. 01/04/05	
			1608 lm	3000 K	AF460. 01/04/05	AF470. 01/04/05	
			1721 lm	4000 K	AF463. 01/04/05	AF473. 01/04/05	
		F 36°	1503 lm	2700 K	AF458. 01/04/05	AF477. 01/04/05	
			1504 lm	3000 K	AF461. 01/04/05	AF471. 01/04/05	
			1610 lm	4000 K	AF464. 01/04/05	AF474. 01/04/05	
		WF 52°	1556 lm	2700 K	AF459. 01/04/05	AF478. 01/04/05	
			1558 lm	3000 K	AF462. 01/04/05	AF472. 01/04/05	
			1667 lm	4000 K	AF465. 01/04/05	AF475. 01/04/05	
12 optic units	37 W	S 20°	2409 lm	2700 K	AF807. 01/04/05	AF826. 01/04/05	
			2412 lm	3000 K	AF810. 01/04/05	AF820. 01/04/05	
			2581 lm	4000 K	AF813. 01/04/05	AF823. 01/04/05	
		F 36°	2255 lm	2700 K	AF808. 01/04/05	AF827. 01/04/05	
			2256 lm	3000 K	AF811. 01/04/05	AF821. 01/04/05	
			2415 lm	4000 K	AF814. 01/04/05	AF824. 01/04/05	
		WF 52°	2335 lm	2700 K	AF809. 01/04/05	AF828. 01/04/05	
			2337 lm	3000 K	AF812. 01/04/05	AF822. 01/04/05	
			2501 lm	4000 K	AF815. 01/04/05	AF825. 01/04/05	
16 optic units	47 W	S 20°	3213 lm	2700 K	AF857. 01/04/05	AF876. 01/04/05	
			3215 lm	3000 K	AF860. 01/04/05	AF870. 01/04/05	
			3442 lm	4000 K	AF863. 01/04/05	AF873. 01/04/05	
		F 36°	3006 lm	2700 K	AF858. 01/04/05	AF877. 01/04/05	
			3009 lm	3000 K	AF861. 01/04/05	AF871. 01/04/05	
			3220 lm	4000 K	AF864. 01/04/05	AF874. 01/04/05	
		WF 52°	3113 lm	2700 K	AF859. 01/04/05	AF878. 01/04/05	
			3116 lm	3000 K	AF862. 01/04/05	AF872. 01/04/05	
			3335 lm	4000 K	AF865. 01/04/05	AF875. 01/04/05	



Sharp SMD 8X is also VIOLET INTEGRALIS (see pag. 874)

Louvres	Code
	AF952. 01/04

Accessories	Code
	AF06000

Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Sharp SMD wall washer



White
White



01



Silver
Black



05



White
Black



54



Black
Black



04

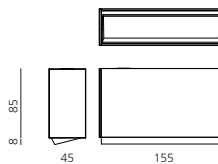
SHARP SMD WALL WASHER

White White 01	Black Black 04	Silver Black 05	White Black 54	MacAdam 25DCM Life L90 (17K) 103000h CRI >90	IP20
----------------------	----------------------	-----------------------	----------------------	--	------

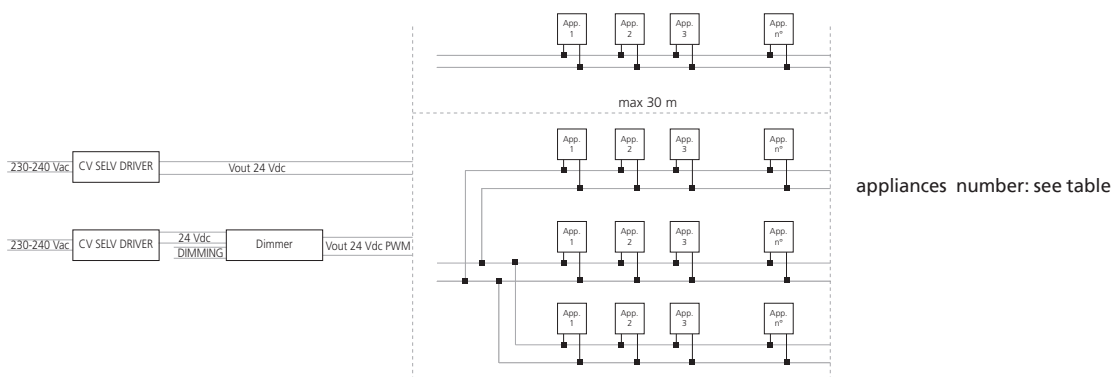
Driver 24Vdc Selv a supplied separately.

	W	Flux*	CCT	Code
1 optic unit	12 W	673 lm	2700 K	AF419. 01/04/05/54
		707 lm	3000 K	AF420. 01/04/05/54
		757 lm	4000 K	AF421. 01/04/05/54

* white/white version



Driver	W	Vin (V)	Vout (V)	L mm	W mm	H mm	W max	Min Wire section mm²	Max wire lenght m	n°device	Dimming	Code
1 optic units 11,6W										DALI 1-10V PUSH 0-10V potentiom.		
CV Selv	30	220-240 Vac	24Vdc	153	41	32	25	1.5	30	2	no	DV1032
CV Selv	75	220-240 Vac	24Vdc	180	52	30	63	1.5	30	3	no	DV1009
CV Selv	120	220-240 Vac	24Vdc	300	40	30	102	1.5	30	4	no	DV1033
Dimmer	NA	24Vdc	24Vdc PWM	80	54	24	max 100	1.5	30	see above	yes	DV1048



Electronic ballast included.			
	W	Flux*	CCT
2 optic units	24 W	1345 lm	2700 K
		1415 lm	3000 K
		1514 lm	4000 K
3 optic units	37 W	2018 lm	2700 K
		2122 lm	3000 K
		2271 lm	4000 K
4 optic units	47 W	2691 lm	2700 K
		2830 lm	3000 K
		3028 lm	4000 K

Undimmable		
Code		
AF466. 01/04/05/54		
AF467. 01/04/05/54		
AF468. 01/04/05/54		
AF816. 01/04/05/54		
AF817. 01/04/05/54		
AF818. 01/04/05/54		
AF866. 01/04/05/54		
AF867. 01/04/05/54		
AF868. 01/04/05/54		

Dimmable DALI		
Code		
AF479. 01/04/05/54		
AF480. 01/04/05/54		
AF481. 01/04/05/54		
AF829. 01/04/05/54		
AF830. 01/04/05/54		
AF831. 01/04/05/54		
AF880. 01/04/05/54		
AF881. 01/04/05/54		
AF882. 01/04/05/54		

* white/white version





For further information on Vector
visit artemide.com



Vector

Carlotta de Bevilacqua
2017



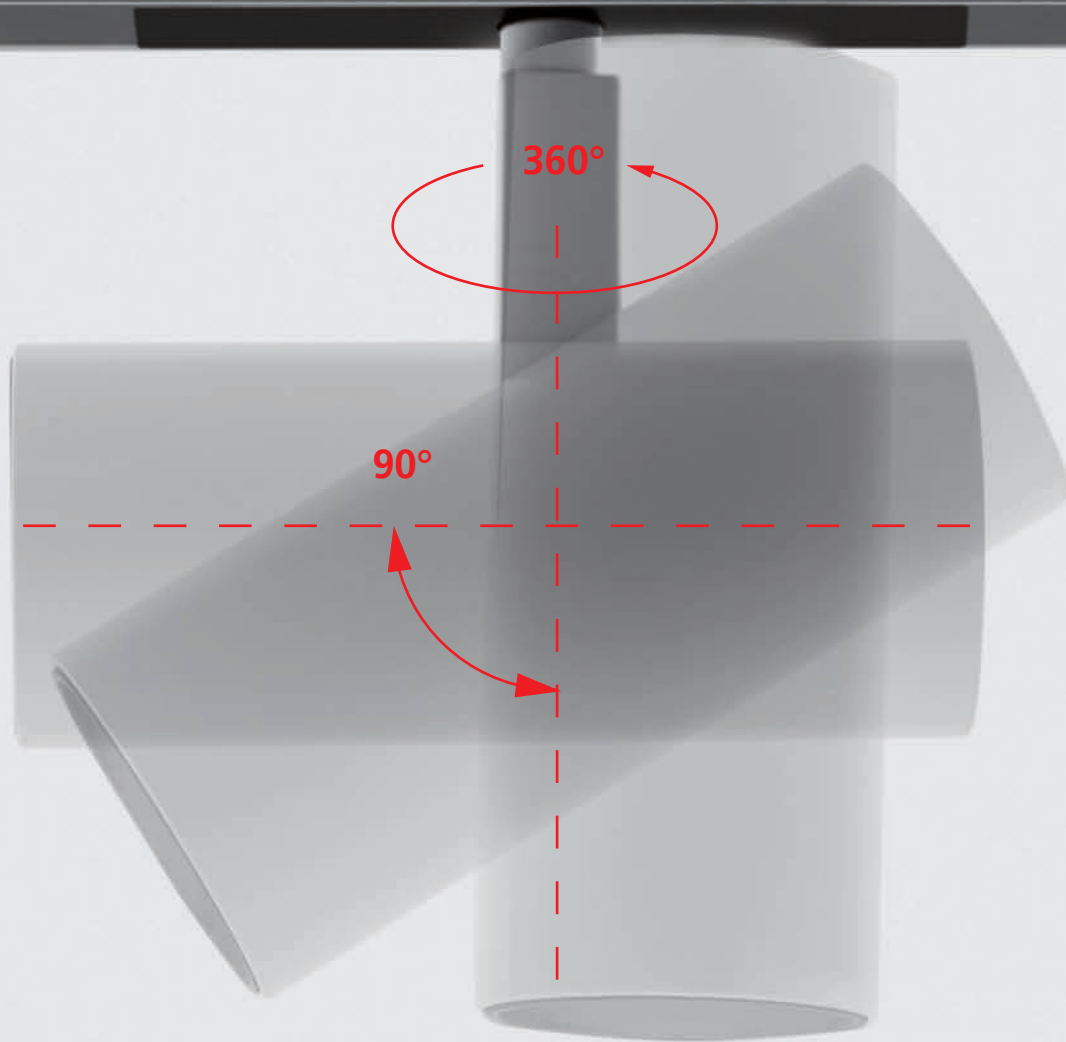
ARTEMIDE
APP

Museo Ludovico Gallarati Scotti, Project by Studio RAM, Bellagio, Italy, Ph. Carola Merello





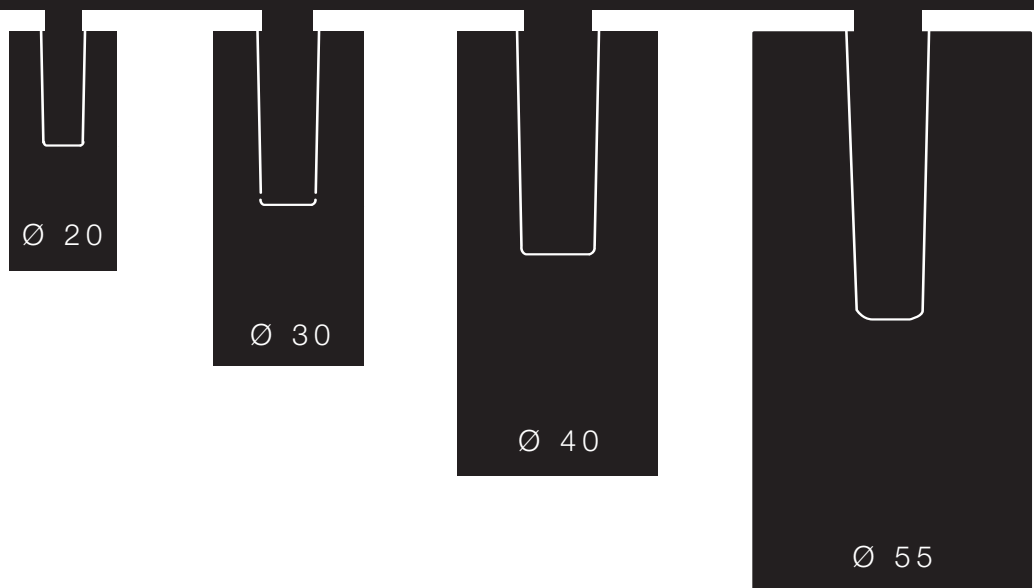
Vector is balanced



The junction arm is integrated with the spotlight body.
The center of balance is perfectly aligned with the track.

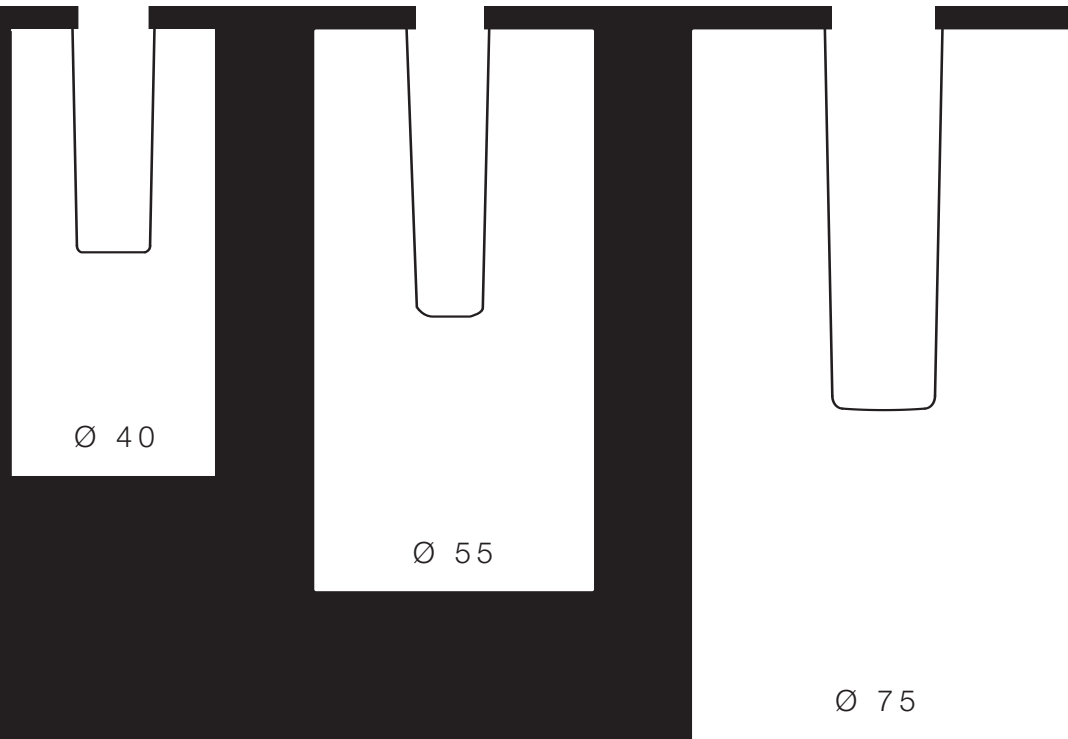


Low voltage track



Vector
dimensions

3-phase track





Vector
colors



Customized light quality

Artemide can realize customized solution with the most appropriate light spectrum to stage colors, materials and textures according to special quality analysis, Fidelity Index (RF) and Gamut Index (RG).



Light solutions with customized spectrum



Vector multiple accessories





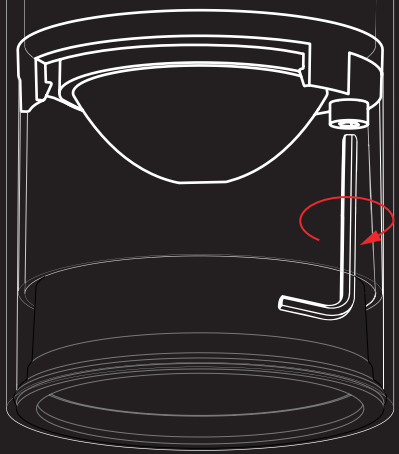
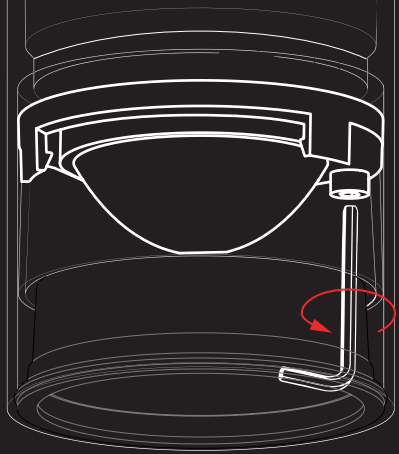
HONEYCOMB

	Vector 20	Vector 30	Vector 40	Vector 55	Vector 75
Lens for elliptical emission			●	●	●*
Honeycomb			●	●	●*
Soft Filter			●	●	●*
Adjustable dowsers			●	●	●*

* On Demand

For thermal reason, accessories cannot be used with brushed silver finishing (n.15 finishing)





Flood
22°
637 lm

Wide Flood
32°
1098 lm

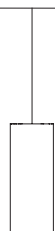
Vector 55
zoom

Vector typologies

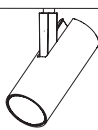




Vector 55



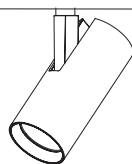
Vector 55
Pendant



Vector 55
zoom



Vector Channel
Spotlight



Vector 75

Vector 75
TW



Vector colors combinations

3-PHASE TRACK



	White	Black	Silver	Copper	Bronze
Body	○	●	○	○	○
Adapter	○	●	●	●	●
Arm	○	●	●	●	●
Heat-sink	●	●	●	●	●

CEILING



	White	Black	Silver	Copper	Bronze
Body	○	●	○	○	○
Ciling box	○	●	●	●	●
Arm	○	●	●	●	●
Heat-sink	●	●	●	●	●

WALL



	White	Black
Body	○	●
Wall box	○	●
Arm	○	●
Heat-sink	●	●

CHANNEL



	Black
Body	●
Adapter	●
Arm	●
Heat-sink	●



Vector 3-phase track



VECTOR 40

VECTOR 55



VECTOR 75

VECTOR 3-PHASE TRACK

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°
01	04	15	18	20						

Fast delivery Delivery time on demand

VECTOR 40 3-PHASE TRACK

Track adapter				Undimmable	Dimmable DALI	Dimensions
W	Beam	Flux	CCT	Code	Code	
10 W	S 14°	544 lm	2700K	AN011. 01/04 15/18/20	AN016. 01/04 15/18/20	
		541 lm	3000K	AN001. 01/04 15/18/20	AN006. 01/04 15/18/20	
		541 lm	4000K	AN051. 01/04 15/18/20	AN056. 01/04 15/18/20	
	*F 21°	543 lm	2700K	AN012. 01/04 15/18/20	AN017. 01/04 15/18/20	
		584 lm	3000K	AN002. 01/04 15/18/20	AN007. 01/04 15/18/20	
		626 lm	4000K	AN052. 01/04 15/18/20	AN057. 01/04 15/18/20	
	*WF 28°	491 lm	2700K	AN013. 01/04 15/18/20	AN018. 01/04 15/18/20	
		529 lm	3000K	AN003. 01/04 15/18/20	AN008. 01/04 15/18/20	
		566 lm	4000K	AN053. 01/04 15/18/20	AN058. 01/04 15/18/20	

Life L70 (6K) 60500h

Undimmable

Dimmable DALI

Dimensions: 228 mm (width), 154 mm (height), 103 mm (depth), Ø40 mm (diameter)

VECTOR 55 TRACK 230V

Track adapter				Undimmable	Dimmable DALI	Dimensions
W	Beam	Flux	CCT	Code	Code	
20 W	S 15°	1677 lm	2700K	AN111. 01/04 15/18/20	AN116. 01/04 15/18/20	
		1771 lm	3000K	AN101. 01/04 15/18/20	AN106. 01/04 15/18/20	
		1915 lm	4000K	AN151. 01/04 15/18/20	AN156. 01/04 15/18/20	
	F 22°	1715 lm	2700K	AN112. 01/04 15/18/20	AN117. 01/04 15/18/20	
		1811 lm	3000K	AN102. 01/04 15/18/20	AN107. 01/04 15/18/20	
		1959 lm	4000K	AN152. 01/04 15/18/20	AN157. 01/04 15/18/20	
	WF 31°	1779 lm	2700K	AN113. 01/04 15/18/20	AN118. 01/04 15/18/20	
		1878 lm	3000K	AN103. 01/04 15/18/20	AN108. 01/04 15/18/20	
		2032 lm	4000K	AN153. 01/04 15/18/20	AN158. 01/04 15/18/20	

Life L70 (9K)>50000h

Undimmable

Dimmable DALI

Dimensions: 228 mm (width), 181 mm (height), 130 mm (depth), Ø55 mm (diameter)

Vector 55 is also WHITE and VIOLET INTEGRALIS (see pag. 880/882)

VECTOR 55 ZOOM TRACK 230V

Track adapter				Dimmable DALI	Dimensions
W	Beam	Flux	CCT	Code	
17 W	F 22°-WF 32°	603 - 1039 lm	2700K	AN119. 01/04 15/18/20	
		637 - 1098 lm	3000K	AN109. 01/04 15/18/20	
		688 - 1187 lm	4000K	AN159. 01/04 15/18/20	

Life L70 (9K)>50000h

Dimmable DALI

Dimensions: 253 mm (width), 181 mm (height), 130 mm (depth), Ø55 mm (diameter)

VECTOR 3-PHASE TRACK

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI = 90	IP20
										90° 360°

01 04 15 18 20

Fast delivery Delivery time on demand

VECTOR 75 TRACK 230V

Track adapter				Undimmable		Dimmable DALI		Life L80 (9K)>50000h	260
W	Beam	Flux	CCT	Code	Code	Code	Code		
39 W	S 16°	2666 lm	2700K	BT111. 01/04 15/18/20	BT011. 01/04 15/18/20	BT001. 01/04 15/18/20	BT051. 01/04 15/18/20		
		2772 lm	3000K	BT101. 01/04 15/18/20	BT010. 01/04 15/18/20	BT002. 01/04 15/18/20	BT052. 01/04 15/18/20		
		2815 lm	4000K	BT151. 01/04 15/18/20	BT112. 01/04/ 15/18/20	BT012. 01/04/ 15/18/20	BT013. 01/04/ 15/18/20		
	F 24°	2687 lm	2700K	BT102. 01/04/ 15/18/20	BT152. 01/04/ 15/18/20	BT003. 01/04/ 15/18/20	BT014. 01/04/ 15/18/20		
		2794 lm	3000K	BT103. 01/04/ 15/18/20	BT153. 01/04/ 15/18/20	BT004. 01/04/ 15/18/20	BT015. 01/04/ 15/18/20		
	WF 32°	2740 lm	2700K						
		2850 lm	3000K						
		2893 lm	4000K						

Accessories	Vector 40	Vector 55	Vector 75
Color	Code	Code	Code
	Accessories holder ● AP90100	AP91100	AP93100
	AP90200	AP91200	AP93200
	AP90300	AP91300*	AP93300
	AP90400	AP91400	AP93400
	AP90500	AP91500	AP93500

For thermal reason, accessories cannot be used with brushed silver finishing (n.15 finishing)

SUSPENSION/CEILING ONETRACK 3-PHASE TRACK 230V

White Black
 
01 **04**

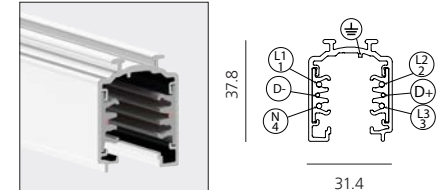
TRACK

Length

1000 mm
2000 mm
3000 mm
4000 mm

Code

TK001. 01/04
TK002. 01/04
TK003. 01/04
TK004. 01/04



Accessories



End cap

Code
TK005. 01/04



Power supply end cap
Earth conductor on the left

TK006. 01/04



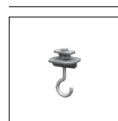
Power supply end cap
Earth conductor on the right

TK007. 01/04



Power supply intermediate end cap

TK018. 01/04



Insulating connection

TK019. 01/04



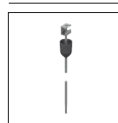
Universal hook
Maximum load 10 kg

TK200. 01/04



Kit suspension cables
L. 1500 mm
L. 3000 mm
L. 5000 mm

TK20100
TK20200
TK20300



Stem kit
L. 1000 mm

Code
TK204. 01/04



Plastic cup
for steel cable Ø 1,5 mm

TK20501



T bracket
for suspension

TK20600



Universal adapter
6 conductors
4 conductors

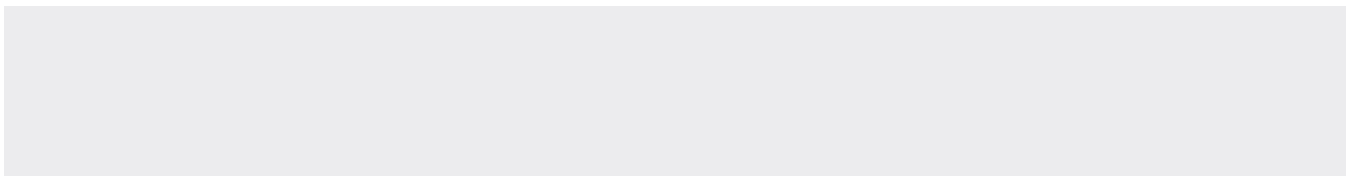
TK207. 01/04
TK208. 01/04

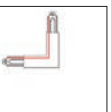
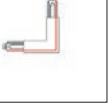
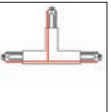
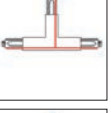
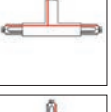
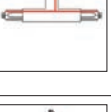
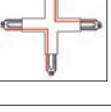


Accessory for ceiling instal-
lation

TK209. 01/04

The Ceiling / Suspension accessories and joints are compatible with the recessed typology.



Joints	
	Recessed linear hidden joint TK008. 01/04
	Linear joint TK009. 01/04
	90° joint Internal earth conductor TK011. 01/04
	90° joint External earth conductor TK010. 01/04
	3-way joint External earth conductor on left TK012. 01/04
	3-way joint External earth conductor on right TK013. 01/04
	3-way joint Internal earth conductor on left TK016. 01/04
	3-way joint Internal earth conductor on right TK017. 01/04
	4-way joint TK014. 01/04
	Flexible joint TK015. 01/04

The system is a 3-phase mixed system with two additional conductors intended to manage a general data signal (for example DALI, DMX, Lon, eib, etc.).

The system is EN 60570 certified and its installation must be accomplished by highly qualified person.

There are four possible installation systems: directly on ceiling or on wall, using the needlepoints on the track, on ceiling or on wall using a metal clip, hanging by the suspension or recessed without exceeding the maximum loads.

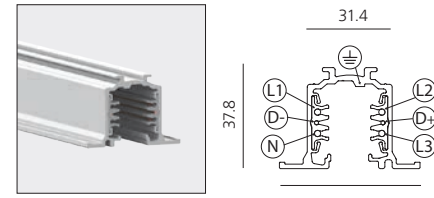
RECESSED ONETRACK 3-PHASE TRACK 230V

White Black
 
 01 04

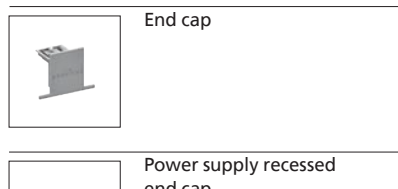
TRACK

Length	Code
2000 mm	TK102 01/04
3000 mm	TK103 01/04
4000 mm	TK104 01/04

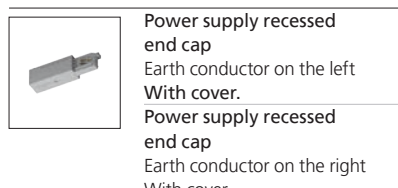
Code
TK102 01/04
TK103 01/04
TK104 01/04



Accessories



Code
TK105. 01/04

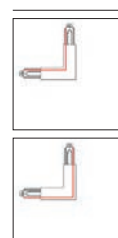


TK108. 01/04
TK107. 01/04

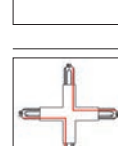
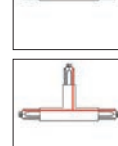
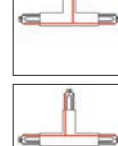
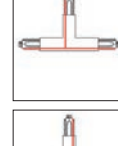
Power supply recessed end cap
Earth conductor on the right
With cover.

TK107. 01/04

Joints



TK110. 01/04



Code
TK106. 01/04

TK109. 01/04
TK111. 01/04

TK112. 01/04

TK113. 01/04

TK114. 01/04

TK115. 01/04

TK116. 01/04

The system is a 3 phase mixed system with two additional conductors intended to manage a general data signal (for example DALI, DMX, Lon, eib, etc.).

The system is EN 60570 certified and its installation must be accomplished by highly qualified person.

There are four possible installation systems: directly on ceiling or on wall, using the needlepoints on the track, on ceiling or on wall using a metal clip, hanging by the suspension or recessed without exceeding the maximum loads.







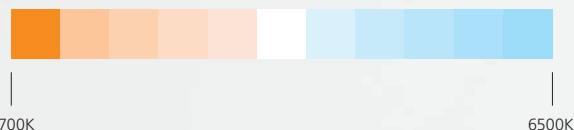
Vector 75 TW

3-phase track

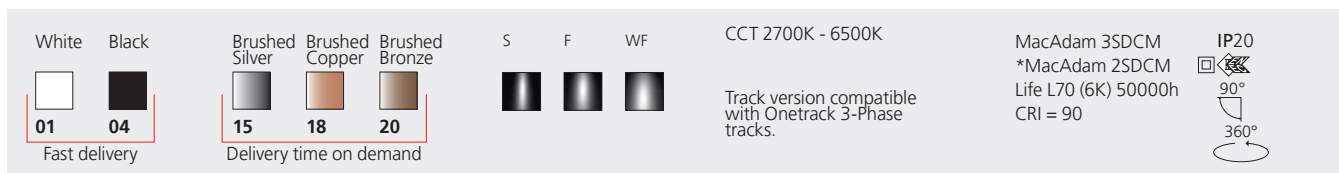


TW®

Artemide Tunable White



VECTOR 75 TW 3-PHASE TRACK

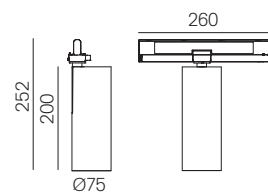


VECTOR 75 TW TRACK 230V

Track slim adapter			
W	Beam	Flux	CCT
26 W	S 16°	1623 lm	2700K
		1874 lm	6500K
	F 24°	1627 lm	2700K
		1871 lm	6500K
	WF 32°	1586 lm	2700K
		1820 lm	6500K

Dimmable DALI DT8

Code
BT061. 01/04
15/18/20
BT062. 01/04
15/18/20
BT063. 01/04
15/18/20



Vector ceiling



VECTOR CEILING

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Driver supplied separately. Vector 40: 700mA Vector 55: 500mA	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°
01	04	15	18	20						
Fast delivery		Delivery time on demand								

VECTOR 40 CEILING

W	Beam	Flux	CCT	Code
9 W	S 14°	544 lm	2700K	BQ211. 01/04 15/18/20
		541 lm	3000K	BQ201. 01/04 15/18/20
		541 lm	4000K	BQ251. 01/04 15/18/20
	*F 21°	543 lm	2700K	BQ212. 01/04 15/18/20
		584 lm	3000K	BQ202. 01/04 15/18/20
		626 lm	4000K	BQ252. 01/04 15/18/20
	*WF 28°	491 lm	2700K	BQ213. 01/04 15/18/20
		529 lm	3000K	BQ203. 01/04 15/18/20
		566 lm	4000K	BQ253. 01/04 15/18/20



133
Ø40
103 24

Life L70 (6K) 50000h

VECTOR 55 CEILING

W	Beam	Flux	CCT	Code
20 W	S 15°	1677 lm	2700K	BQ311. 01/04 15/18/20
		1771 lm	3000K	BQ301. 01/04 15/18/20
		1915 lm	4000K	BQ351. 01/04 15/18/20
	F 22°	1677 lm	2700K	BQ312. 01/04 15/18/20
		1811 lm	3000K	BQ302. 01/04 15/18/20
		1959 lm	4000K	BQ352. 01/04 15/18/20
	WF 31°	1779 lm	2700K	BQ313. 01/04 15/18/20
		1878 lm	3000K	BQ303. 01/04 15/18/20
		2032 lm	4000K	BQ353. 01/04 15/18/20



166
Ø55
130

Life L70 (9K)>50000h

Driver	W	V _{in} (V)	V _{out} (V)	L _{mm}	W _{mm}	H _{mm}	W _{max}	Dimming	Code
CV Selv	150	220-240 Vac	48Vdc	240	67	35	130	ND	DV1049
CV Selv	240	90-264 Vac	48Vdc	244	68	39	210	ND	M075100
Dimmer	NA	48Vdc	48Vdc PWM	80	54	24		DALI/0-10V/PUSH	DV1048
CV Selv	150	220-240 Vac	48Vdc PWM	400	110	53	130	Artemide App	DV1087APP
CV Selv	240	220-240 Vac	48Vdc PWM	400	110	53	210	Artemide App	DV1088APP

UNDIMMABLE

220-240 Vac	DV1049	Vout 48Vdc CV selv
220-240 Vac	M075100	Vout 48Vdc CV selv
220-240 Vac	Selv	Vout 48Vdc CV selv

DIMMABLE DALI

220-240 Vac	DV1049	48 Vdc DIMMING	DV1048	Vout 48Vdc CV selv PWM
220-240 Vac	M075100	48 Vdc DIMMING	DV1048	Vout 48Vdc CV selv PWM

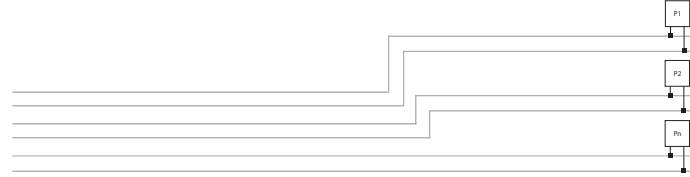
APP

220-240 Vac	DV1087APP	Vout 48Vdc CV selv PWM
220-240 Vac	DV1088APP	Vout 48Vdc CV selv PWM

LINEAR COMPOSITION



STELLAR COMPOSITION



For wiring topologies,
minimum cable
section, allowed cable
length and maximum
number of applications
see instructions on
artemide.com



Vector wall

VECTOR WALL

White	Black	S	F	WF	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°
 01	 04					

VECTOR 30 WALL

W	Beam	Flux	CCT	On Board Dimmer	No Switch (Undimmable)	
5,5 W	S 12°	276 lm	2700K 3000K	BQ611. 01/04	BQ711. 01/04	
	F 16°	258 lm	2700K 3000K	BQ601. 01/04	BQ701. 01/04	
	WF 30°	225 lm	2700K 3000K	BQ612. 01/04	BQ712. 01/04	
				BQ602. 01/04	BQ702. 01/04	
				BQ613. 01/04	BQ713. 01/04	
				BQ603. 01/04	BQ703. 01/04	

Life L70 (6K) 36000h

VECTOR 40 WALL

W	Beam	Flux	CCT	On Board Dimmer	No Switch (Undimmable)	
8,5 W	S 14°	463 lm	2700K 3000K	BQ811. 01/04	BQ911. 01/04	
		463 lm	3000K	BQ801. 01/04	BQ901. 01/04	
	*F 21°	456 lm	2700K	BQ812. 01/04	BQ912. 01/04	
		491 lm	3000K	BQ802. 01/04	BQ902. 01/04	
	*WF 28°	412 lm	2700K	BQ813. 01/04	BQ913. 01/04	
		444 lm	3000K	BQ803. 01/04	BQ903. 01/04	

Life L70 (6K) 50000h

Accessories	Color	Vector 40
 Accessories holder		AP90100
 Lens for elliptical emission		AP90200
 Soft filter		AP90300
 Honeycomb		AP90400

VECTOR WALL WITH ON BOARD DIMMING



VECTOR WALL WITHOUT SWITCH



Vector recessed

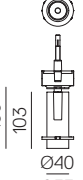


VECTOR RECESSED

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Driver 700/500mA SELV supplied separately. Fitting to be completed with trimless recessed structure.	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90 Delivery time on demand 2700K - 4000K	IP20 90° 360°
 01	 04	 15	 18	 20						

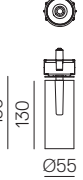
Fast delivery Delivery time on demand

VECTOR 40 RECESSED

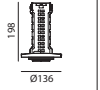
W	Beam	Flux	CCT	Code				
8 W	S 14°	544 lm	2700K	AP521. 01/04 15/18/20				
		541 lm	3000K	AP501. 01/04 15/18/20				
		541 lm	4000K	AP551. 01/04 15/18/20				
	*F 21°	543 lm	2700K	AP522. 01/04 15/18/20				
		584 lm	3000K	AP502. 01/04 15/18/20				
		626 lm	4000K	AP552. 01/04 15/18/20				
	*WF 28°	491 lm	2700K	AP523. 01/04 15/18/20				
		529 lm	3000K	AP503. 01/04 15/18/20				
		566 lm	4000K	AP553. 01/04 15/18/20				

Life L70 (6K) 50000h

VECTOR 55 RECESSED

W	Beam	Flux	CCT	Code				
14 W	S 15°	1368 lm	2700K	AP531. 01/04 15/18/20				
		1445 lm	3000K	AP511. 01/04 15/18/20				
		1562 lm	4000K	AP561. 01/04 15/18/20				
	F 22°	1399 lm	2700K	AP532. 01/04 15/18/20				
		1478 lm	3000K	AP512. 01/04 15/18/20				
		1598 lm	4000K	AP562. 01/04 15/18/20				
	WF 31°	1452 lm	2700K	AP533. 01/04 15/18/20				
		1533 lm	3000K	AP513. 01/04 15/18/20				
		1658 lm	4000K	AP563. 01/04 15/18/20				

Life L70 (6K) 50000h

Trimless recessed structure		Vector 40	Vector 55
		Code	Code
	Ø136	AP50000	AP50000
	Ø 108	AP590. 01/04	AP591. 01/04

	Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code
Vector 40 **	15-32W 700mA*	220-240	146,5	43,5	22	<input type="checkbox"/> Undimmable
Vector 55	15-32W 400mA	220-240	146,5	43,5	22	<input type="checkbox"/> Undimmable
Vector 40 ***	11-25W 700mA	220-240	164	38	24,5	<input type="checkbox"/> Dimmable DALI
Vector 55	11-25W 400mA	220-240	164	38	24,5	<input type="checkbox"/> Dimmable DALI

**1 Driver for Max 3 Spots

***1 Driver for Max 2 Spots

Vector semi-recessed



VECTOR SEMI-RECESSED

White	Black	Brushed Silver	Brushed Copper	Brushed Bronze	S	F	WF	Driver supplied separately. Vector 40: 700mA Vector 55: 500mA	MacAdam 3SDCM *MacAdam 2SDCM Life L70 (6K) 50000h CRI = 90 Delivery time on demand 2700K - 4000K	IP20 90° 360°
01	04	15	18	20						
Fast delivery		Delivery time on demand								

VECTOR 40 SEMI-RECESSED

W	Beam	Flux	CCT	Code
8W	S 14°	544 lm	2700K	AP621. 01/04 15/18/20
		541 lm	3000K	AP601. 01/04 15/18/20
		541 lm	4000K	AP651. 01/04 15/18/20
	*F 21°	543 lm	2700K	AP622. 01/04 15/18/20
		584 lm	3000K	AP602. 01/04 15/18/20
		626 lm	4000K	AP652. 01/04 15/18/20
	*WF 28°	491 lm	2700K	AP623. 01/04 15/18/20
		529 lm	3000K	AP603. 01/04 15/18/20
		566 lm	4000K	AP653. 01/04 15/18/20



Life L70 (6K) 50000h

VECTOR 55 SEMI-RECESSED

W	Beam	Flux	CCT	Code
18W	S 15°	1677 lm	2700K	AP631. 01/04 15/18/20
		1771 lm	3000K	AP611. 01/04 15/18/20
		1915 lm	4000K	AP661. 01/04 15/18/20
	F 22°	1715 lm	2700K	AP632. 01/04 15/18/20
		1811 lm	3000K	AP612. 01/04 15/18/20
		1959 lm	4000K	AP662. 01/04 15/18/20
	WF 31°	1779 lm	2700K	AP633. 01/04 15/18/20
		1878 lm	3000K	AP613. 01/04 15/18/20
		2032 lm	4000K	AP663. 01/04 15/18/20



Life L70 (9K) 50000h

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code
Vector 40**	15-32W 700mA*	220-240	146,5	43,5	DV1030
Vector 55	15-32W 500mA	220-240	146,5	43,5	DV1030
Vector 40***	11-25 W 700mA	220-240	164	38	DV1031
Vector 55	11-25 W 500mA	220-240	164	38	DV1031

Code
DV1030
DV1030
DV1031
DV1031

**1 Driver for Max 3 Spots

***1 Driver for Max 2 Spots







Vector channel

Carlotta de Bevilacqua
2022



For further information on Vector Channel
visit artemide.com



ARTEMIDE
APP
on request



Compact dimensions

Self-standing

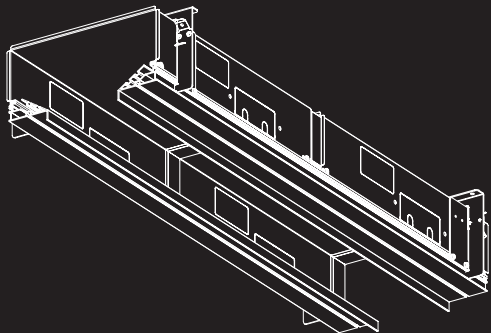
No plasterboard ceiling needed
before installation.
Structure is hung directly to the ceiling.
The best solution in refurbishment
and new spaces.

Free installation
in time & space

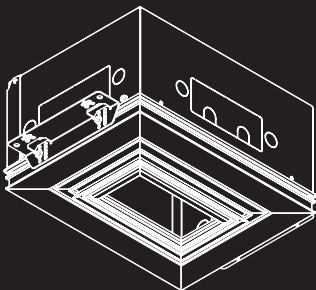
Vector channel ecosystem

Structural components

Channel

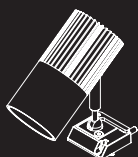


Box



Lighting fixture

Vector channel spotlight





Structural components

Channel

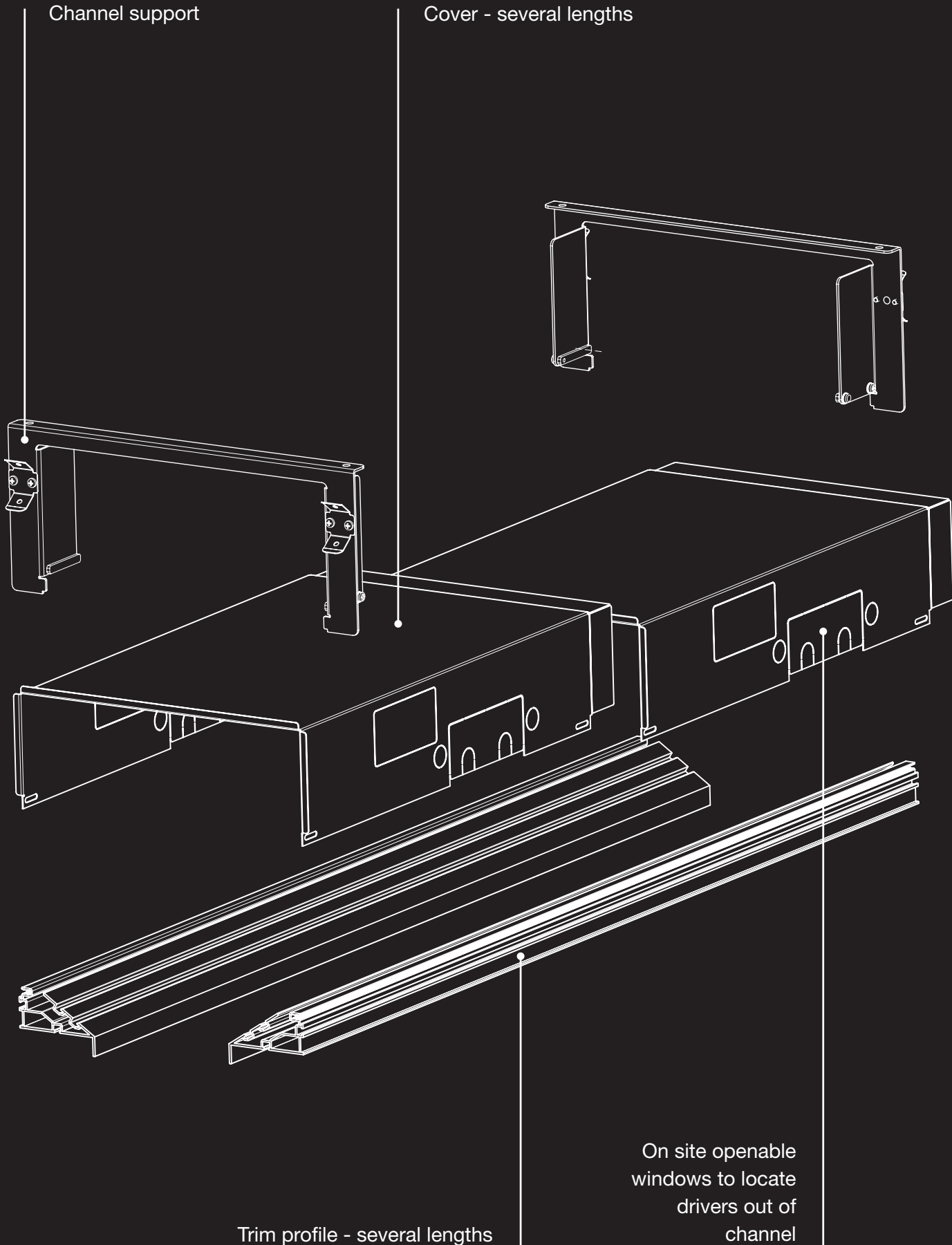
Two channel versions

TRIM



TRIMLESS





CHANNEL TRIM

Black

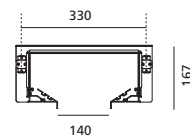
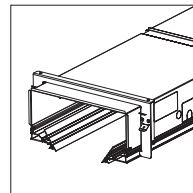
04

Profile

Length	Weight
500 mm	3,00 kg
540 mm	3,30 kg
600 mm	3,60 kg
700 mm	4,20 kg
800 mm	4,80 kg
900 mm	5,40 kg
1000 mm	6,00 kg
2000 mm	12,00 kg
3000 mm	18,00 kg

Trim

Code
BW000.04
BW001.04
BW002.04
BW003.04
BW004.04
BW005.04
BW006.04
BW007.04
BW008.04

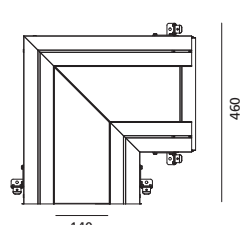
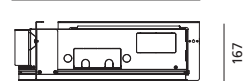
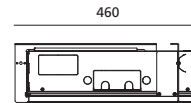
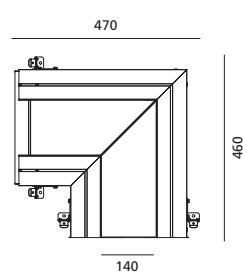
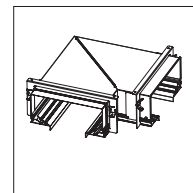


90° profile

Angle	Weight
Left	4,00 kg
Right	4,00 kg

Trim

Code
BW010.04
BW011.04

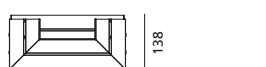
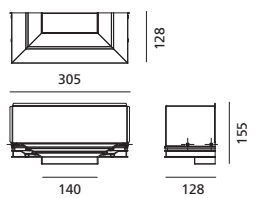
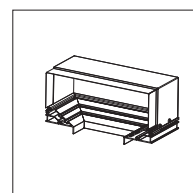


End cap

Weight
2,80 kg

Trim

Code
BW009.04



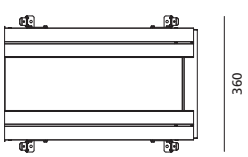
CHANNEL TRIM

Black

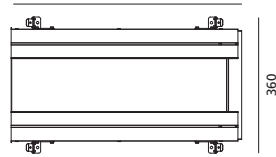


04

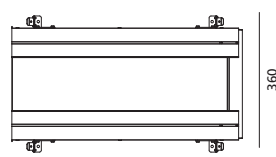
510



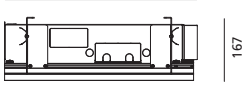
550



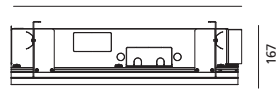
610



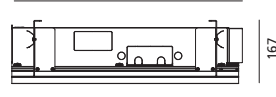
510



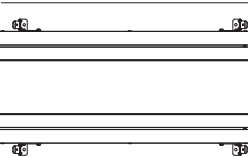
550



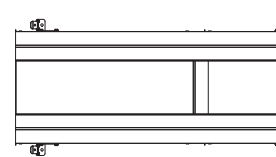
610



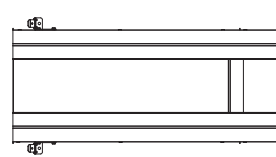
710



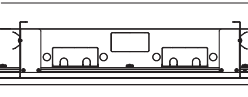
810



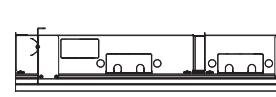
910



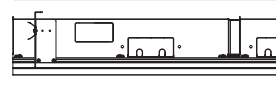
710



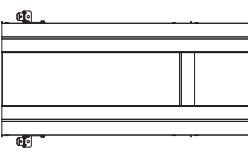
810



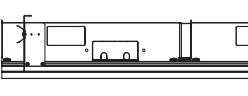
910



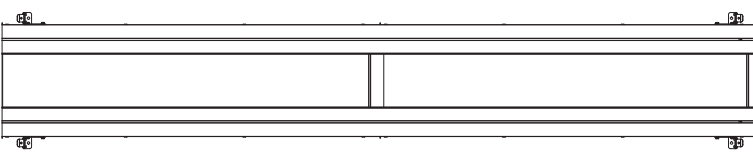
1010



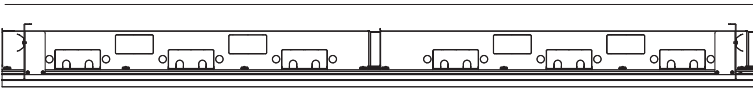
1010



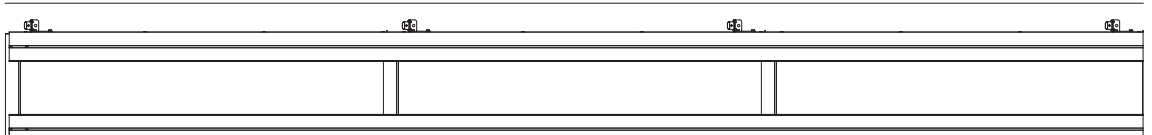
2010



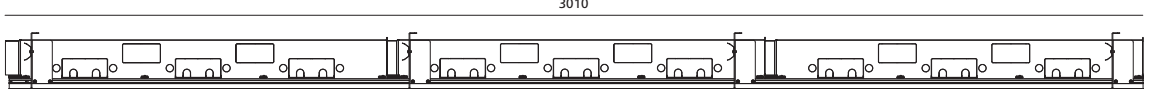
2010



3010



3010



CHANNEL TRIMLESS

Black

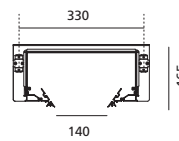
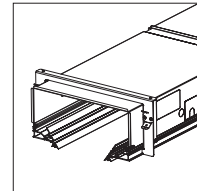
04

Profile

Length	Weight
500 mm	2,90 kg
540 mm	3,20 kg
600 mm	3,50 kg
700 mm	4,00 kg
800 mm	4,70 kg
900 mm	5,25 kg
1000 mm	5,80 kg
2000 mm	11,60 kg
3000 mm	17,40 kg

Trim

Code
BW100.04
BW101.04
BW102.04
BW103.04
BW104.04
BW105.04
BW106.04
BW107.04
BW108.04

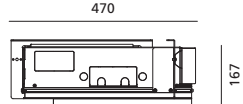
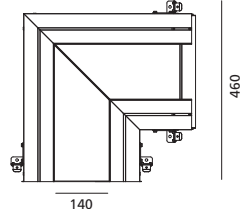
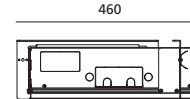
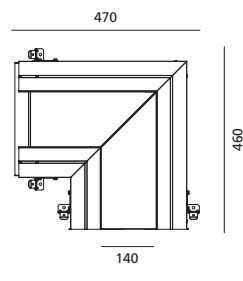
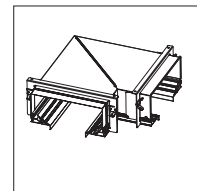


90° profile

Angle	Weight
Left	3,60 kg
Right	3,60 kg

Trim

Code
BW110.04
BW111.04

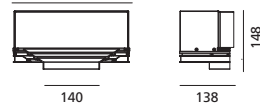
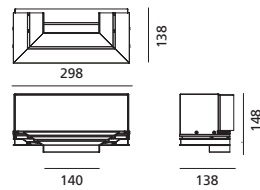
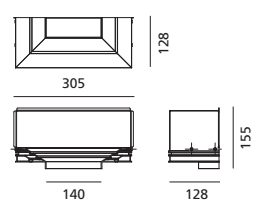
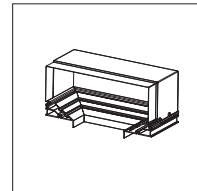


End cap (2 elements)

Weight
2,70 kg

Trim

Code
BW109.04



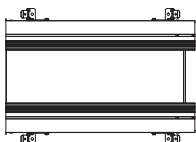
CHANNEL TRIMLESS

Black

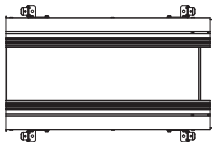


04

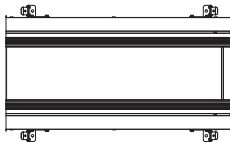
510



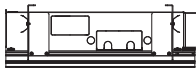
550



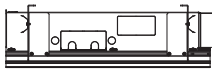
610



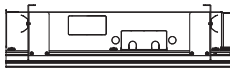
510



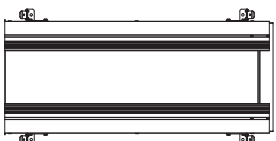
550



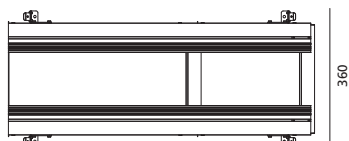
610



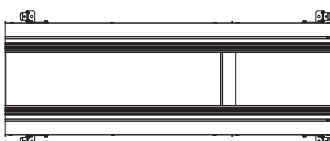
710



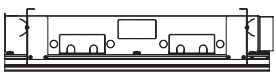
810



910



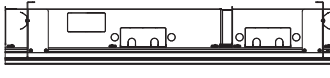
710



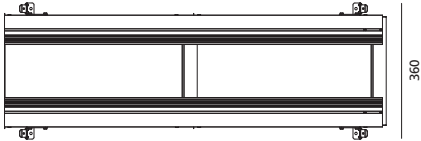
810



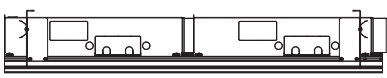
910



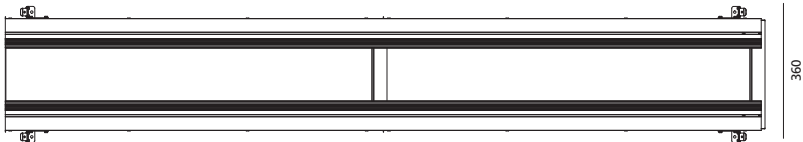
1010



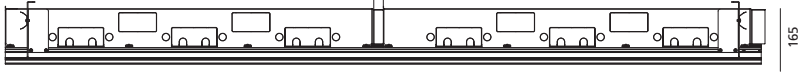
1010



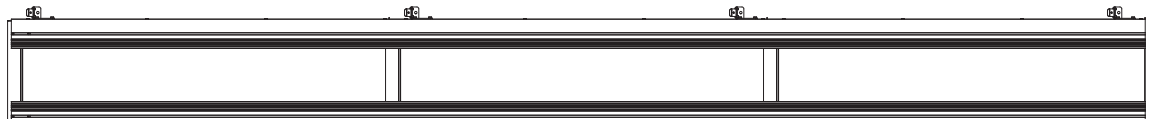
2010



2010



3010



3010



Structural components

Boxes





BOX 140 X 140

Black



04

Hosts 1 or 2 Vector Channel
spotlight

BOX 140 x 140

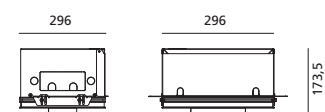
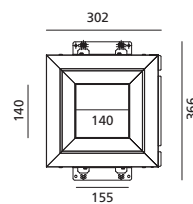
Weight

2,60 kg

Trim

Code

BW200.04



BOX 140 x 140

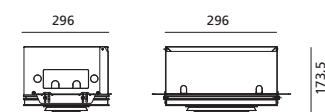
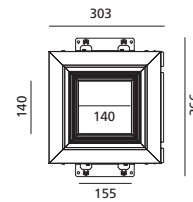
Weight

2,70 kg

Trimless

Code

BW300.04



BOX 140X70

Black



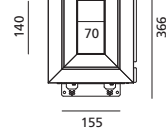
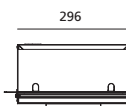
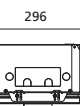
Hosts 1 or 2 Vector Channel
spotlight

BOX 140 x 70

Weight
2,20 kg

Trim

Code
BW201.04

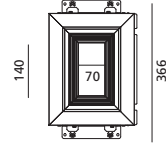
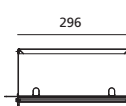
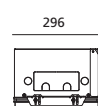


BOX 140 x 70

Weight
2,30 kg

Trimless

Code
BW301.04





HONEYCOMB

ACCESSORIES HOLDER

LENS FOR ELLIPTICAL EMISSION
SOFT FILTER

Lighting fixture

Vector channel spotlight

High efficiency
Reduced weight 0,36 Kg



3 beams
spot - flood - wideflood

S 16°	F 22°	WF 32°
14W	14W	14W
1445 lm	1478 lm	1533 lm

3 color temperature
2700K - 3000K - 4000K

MacAdam 3SDCM

Life L70 (9K)>50000h

CRI 90

Vector channel spotlight

Orientation flexibility

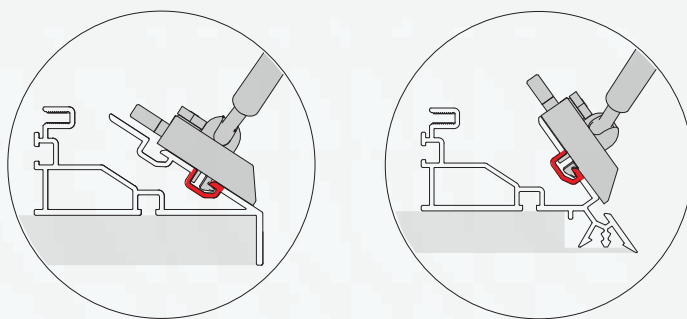
Orientation

Two installation grooves (upper/bottom) are available along frames in order to let the spotlight assume, between the others, the following orientation:

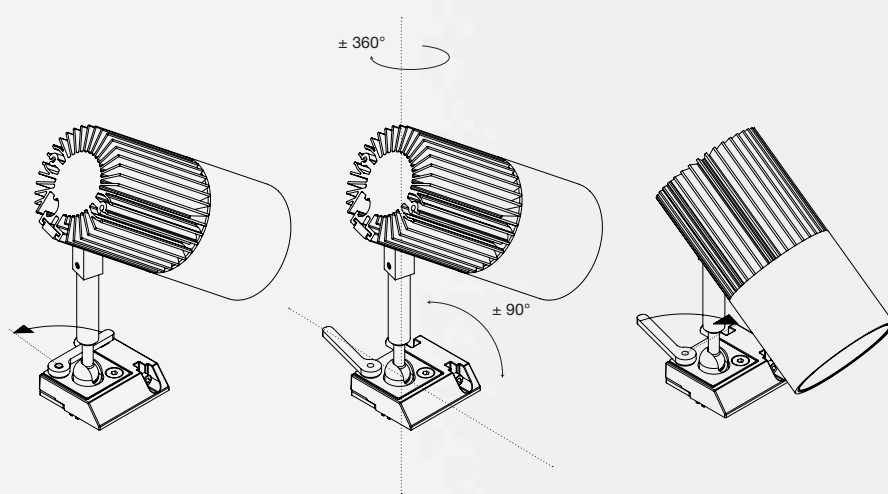
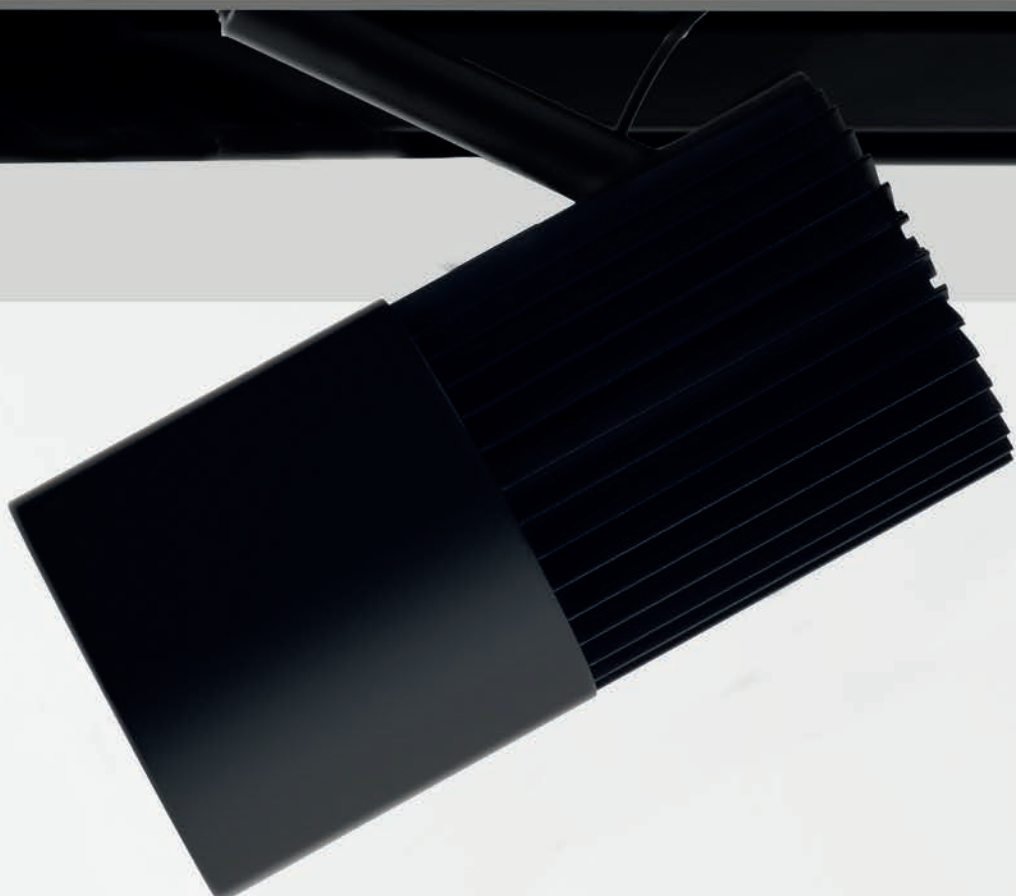
- azimuth with respect to the floor
- centered along the opening
- laying on the inner framing profile remaining fully hidden

Advised grooves:

- TRIM PROFILE: Bottom Groove / Upper Groove
- TRIMLESS PROFILE: Upper Groove



		TRIM PROFILE	TRIMLESS PROFILE
140 x 70 mm	70 mm edge	Bottom Grove	Upper Grove
	140 mm edge	Upper Grove	Upper Grove
140 x 140 mm		Bottom Grove	Upper Grove



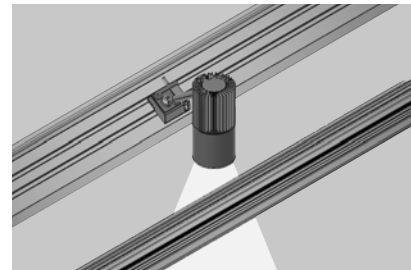
LEVER TO LOCK
THE SPOTLIGHT ORIENTATION

Vector channel spotlight

Rotation adjustability

Channel

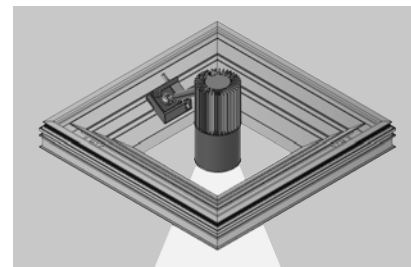
	TRIM	TRIMLESS
	Min angle	Bottom groove
ROTATION	79°	90°
	45°	50°
TILTING	72°	72°
	72°	72°



3d view

140x140

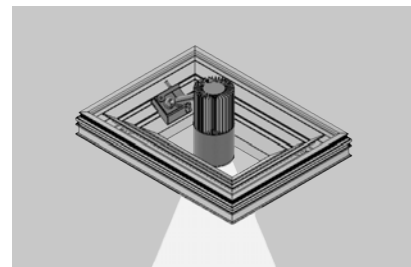
	TRIM	TRIMLESS
	Min angle	Bottom groove
ROTATION	79°	90°
	45°	50°
TILTING	75°	72°
	75°	72°



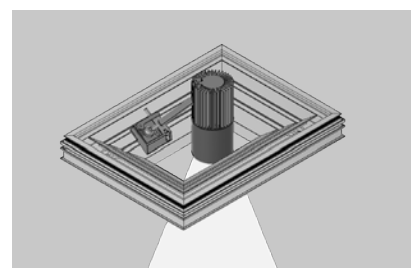
3d view

140x70

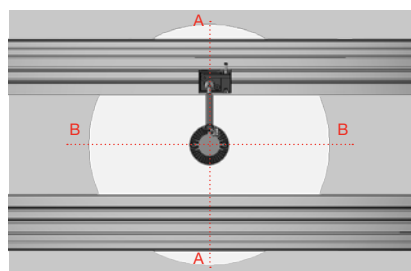
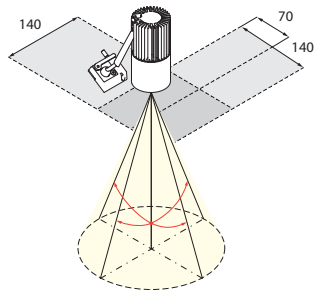
	TRIM	TRIMLESS
	Min angle	Bottom groove
ROTATION	20°	20°
	20°	0°
TILTING	10°	15°
	10°	15°



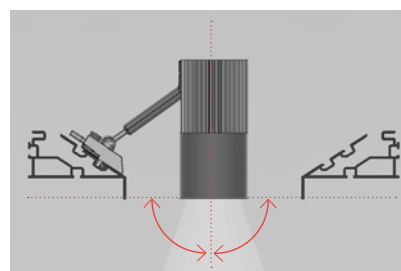
	TRIM	TRIMLESS
	Min angle	Upper groove
ROTATION	30°	20°
	25°	20°
TILTING	35°	35°
	35°	35°



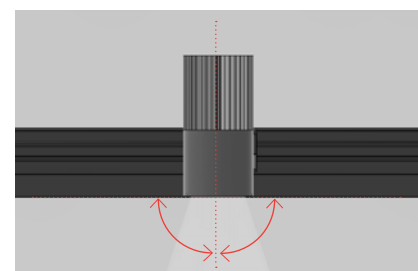
3d view



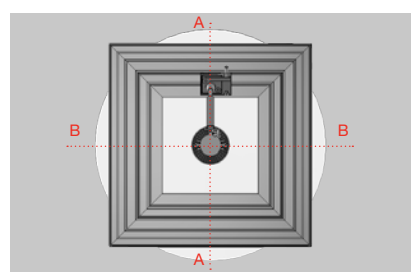
Top view



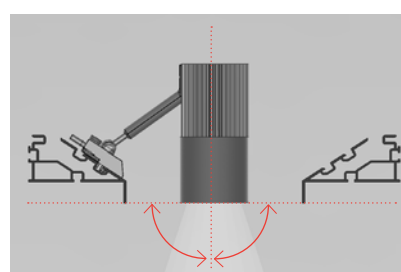
Section AA



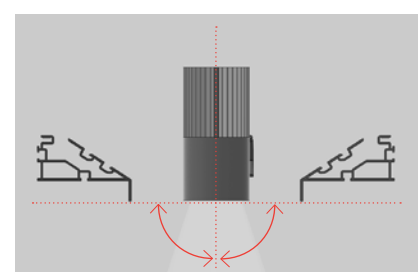
Section BB



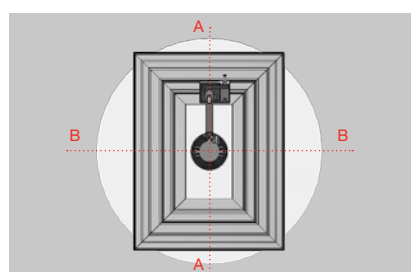
Top view



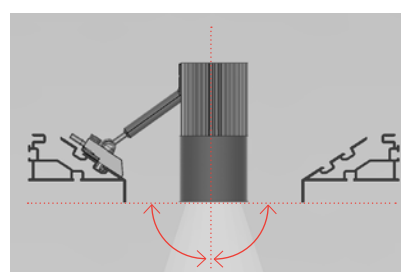
Section AA



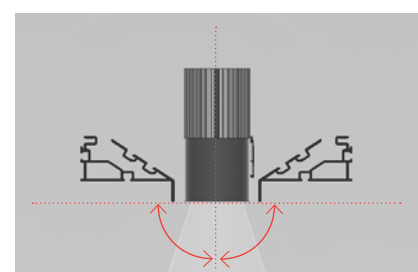
Section BB



Top view



Section AA



Section BB

VECTOR CHANNEL SPOTLIGHT

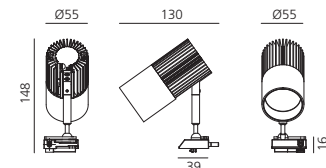
Black	S	F	WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI 90	IP20 90° 360°
 04						

VECTOR CHANNEL SPOTLIGHT

W	Beam	Flux	CCT	Code
14 W	S 16°	1368 lm	2700K	BW400.04
		1445 lm	3000K	BW410.04
		1562 lm	4000K	BW420.04
	F 22°	1399 lm	2700K	BW401.04
		1478 lm	3000K	BW411.04
		1598 lm	4000K	BW421.04
	WF 32°	1452 lm	2700K	BW402.04
		1533 lm	3000K	BW421.04
		1658 lm	4000K	BW422.04



Life L70 (6K) 50000h



Accessories	Vector 55
 Accessories holder	Code AP91100
 Lens for elliptical emission	AP91200
 Soft filter	AP91300
 Anti-dazzle louver	AP91400

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
15-32W 350-725mA	220-240	146,5	43,5	30	<input type="checkbox"/> Undimmable
11-25W 200-500mA	220-240	164	38	24,5	<input type="checkbox"/> Dimmable DALI
16-38W 300-1050mA	220-240	146,5	44	30	<input type="checkbox"/> Artemide APP
20W 400mA	110-240	108	52	22	<input type="checkbox"/> 0-10, Push

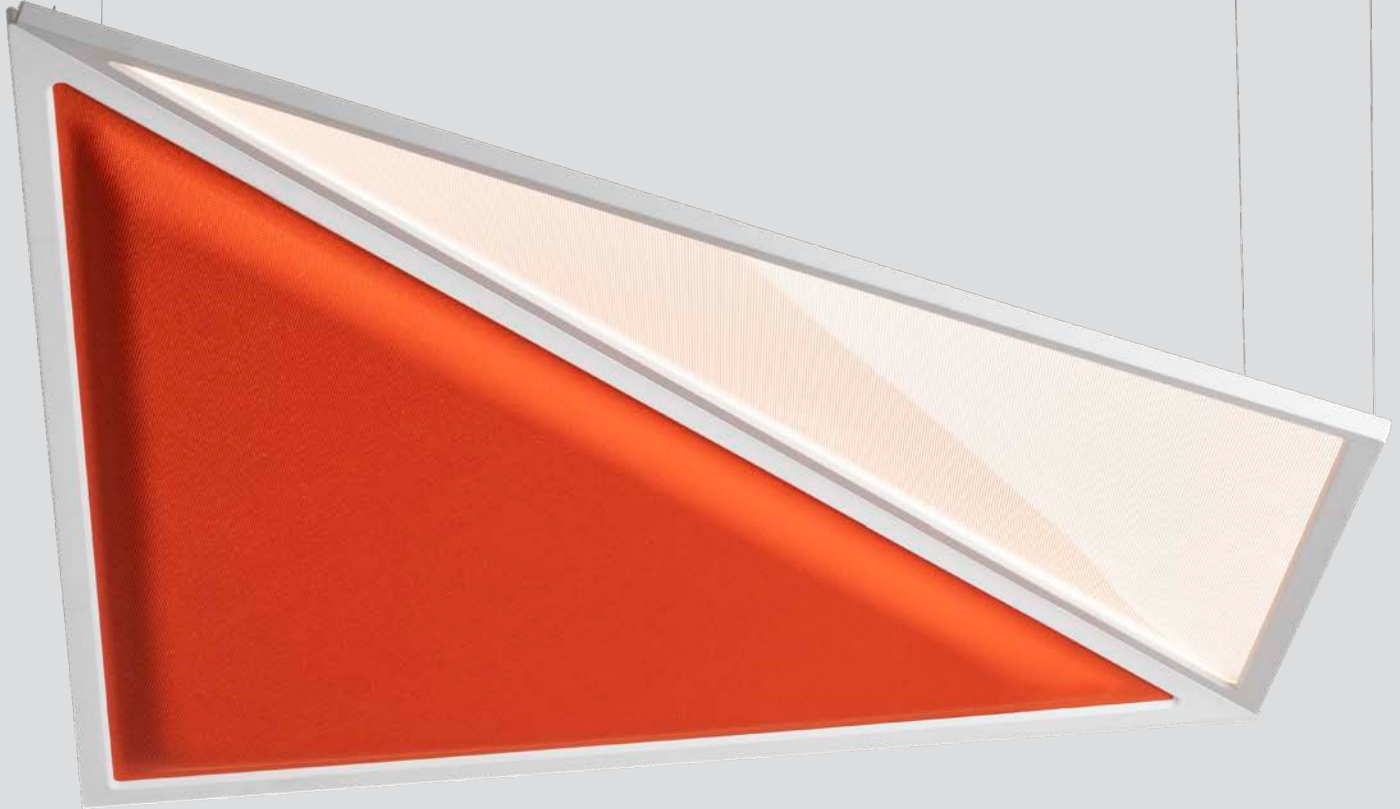
Code
DV1102
DV1003
DV1104APP
DV1090







INDOOR



General lighting

- ALE.01 _____ 708
- Dreispitz _____ 720
- Eggboard _____ 744
- Flexia _____ 770
- La Linea _____ 782
- Mouette _____ 810
- Nur 1618 Acoustic _____ 816
- Silent Field 2.0 _____ 822
- Tagora _____ 826



ALE.01

Hassell



For further information on ALE.01
visit artemide.com





ALE.01 is a suspension lamp that offers multiple user adjustable options. It follows different lighting requirements over the course of the day, giving value to the perception and well-being of the individual but also paying attention to a conscious and responsible use of light energy.

ALE.01 is an example of sustainability along all its life cycle: it combines a careful and free lighting management in the use phase with innovative recycled and recyclable materials.

ALE.01 combines two different direct emissions, manageable separately, with an indirect diffused one.

The modules dedicated to direct emission consist of a series of highly efficient LED sources controlled by the patented Refractive optical technology.

The lens picks up 100% of the flux and controls it, the geometry of the body itself shields the vision of the sources at certain angles for a glare-free and uniform illumination, perfect for the office.

Each optical unit works as a task light thanks to personal control, ensuring precise, uniform illumination of a high perceptive quality of the light on the desk surface.

The light can be adapted to the needs of each space and task according to activities and in harmony with natural light for a positive energy balance.

Recycled Material

The shell of the product is crafted from an ABS compound incorporating post-consumer recycled (PCR) materials. This innovative blend is based on recycled polymers, offering a sustainable alternative to traditional plastic. By integrating at least 50% PCR content and giving new life to recycled materials, it significantly reduces the overall environmental impact.

This product embodies the perfect balance between functionality and eco-conscious practices, demonstrating that high-quality design can seamlessly coexist with environmental responsibility.

Recycable materials

Less use of virgin resources

Low consumption production

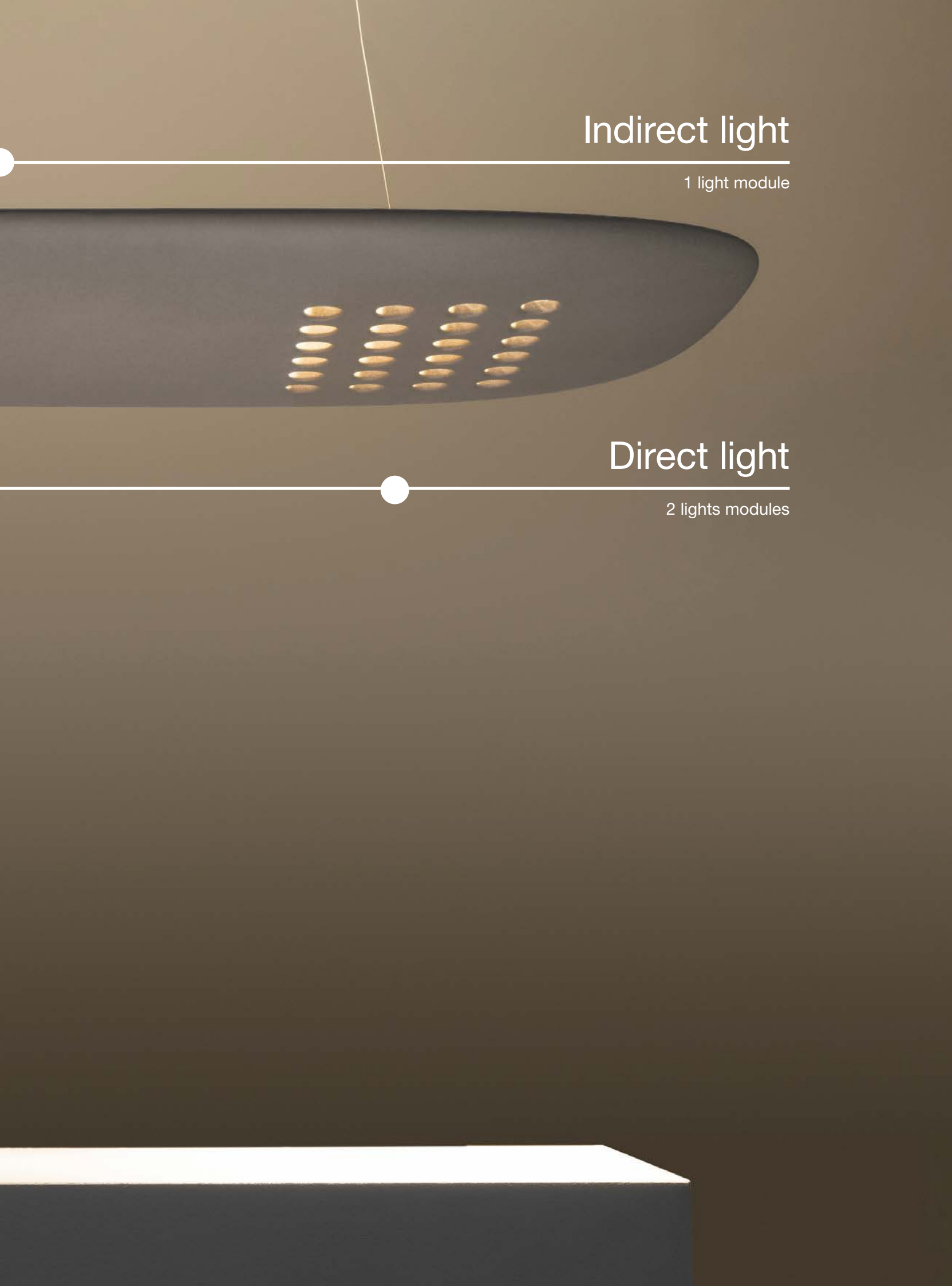
Recyclable

Less enviromental and ambiental and climatic impact



Double emissions





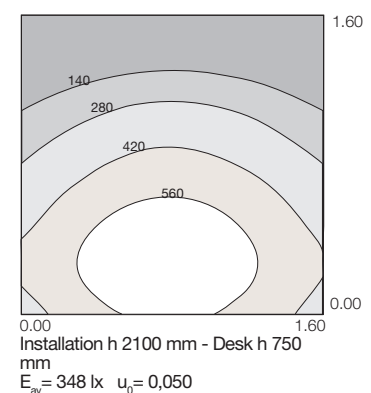
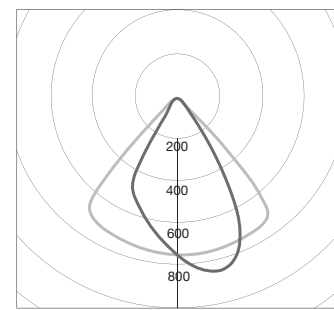
Indirect light

1 light module

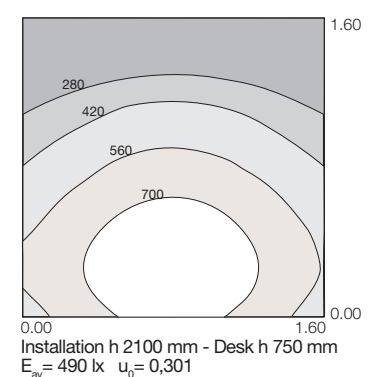
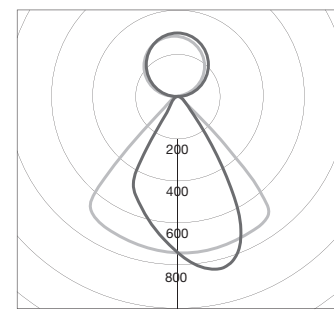
Direct light

2 lights modules

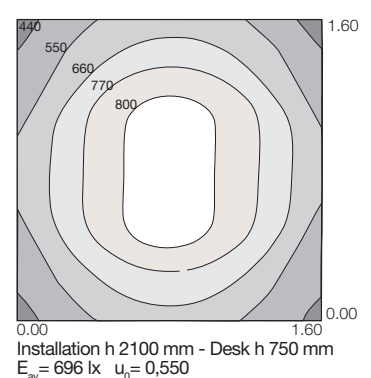
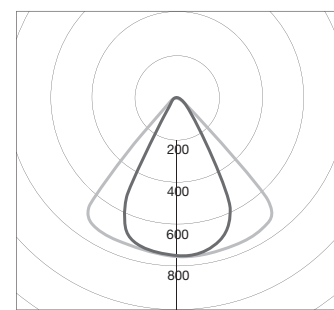
1 DIRECT EMISSION



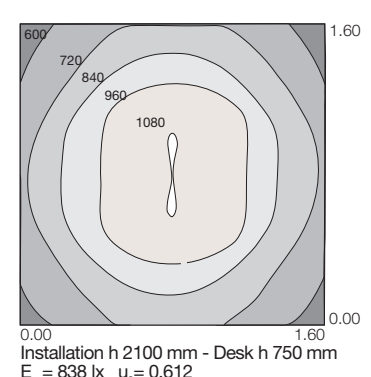
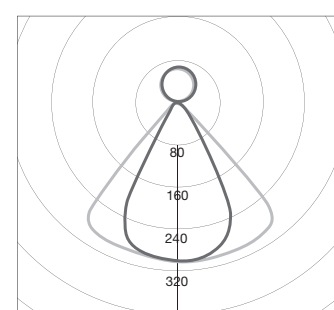
1 DIRECT + INDIRECT EMISSION



2 DIRECT EMISSION



2 DIRECT + INDIRECT EMISSION





Refractive elliptical lens

The lens is especially designed to intercept 100% of the flux emitted by the LED and control it with minimum dispersion so as to ensure high efficiency.

The lens is the primary optical system that collects and redirects the flux without intercepting the geometry of the body in which it is inserted, thus avoiding a deterioration in performance in terms of quantity and quality of light emission.

The special elliptical and tilted optical construction generate and asymmetrical emission perfect to light up two opposing work surfaces.

The shape of the lamp body itself act only as screens to avoid direct viewing of the LED from certain angles but do not affect the flux emitted, leaving a clean, pure light, whose characteristics are defined solely by the primary optics.

REFRACTIVE ELLIPTICAL LENS TECHNOLOGY

High power & performance

Light emission designed for double desk

Extreme glare control

UGR < 16 for observer at desk position

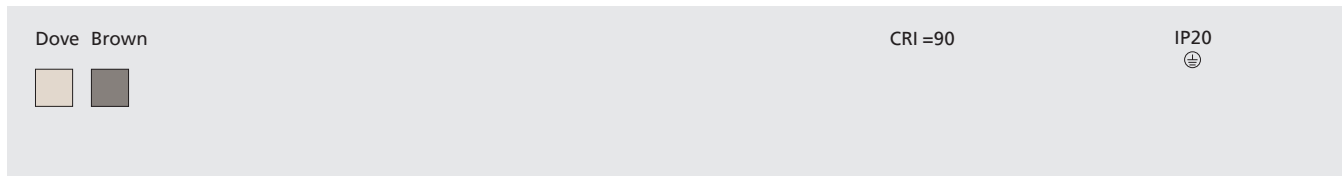
CRI 90

Good Uniformity



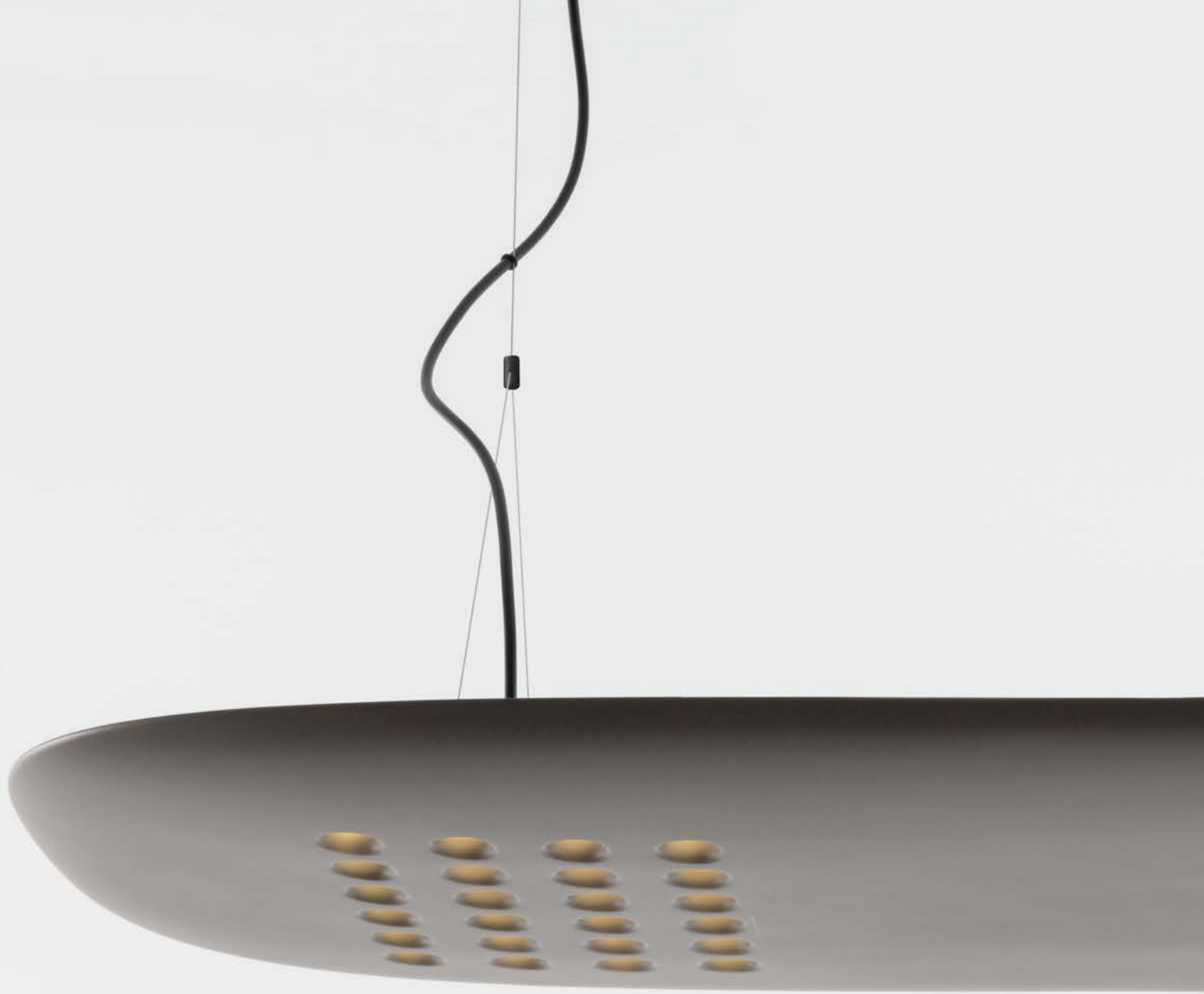
Attention: Orient the photometric solid toward the user.

ALE.01



W	Flux	CCT	Colors	Dimmable DALI
2x14W direct	2x1584 lm direct	3000K	●	Code 1075020A
32W indirect	4475 lm indirect		●	1075010A
		4000K	●	1075N20A
			●	1075N10A





718 ↵ 719



Dreispitz

Herzog & de Meuron
2023

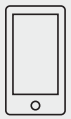
Dreispitz is a pure element, a Euclidean geometric form that is not only scenographic but also absolutely professional in the light emission generated through its compositions.

A triangular central core houses the electronic components and can also accommodate management intelligence. On all three sides it supports light diffuser tubes that distribute the light emission softly and evenly in the space.

Intelligent modular construction allows the structure to be combined with an element featuring sharping controlled emission to respond to the needs of workplaces with controlled UGR.

Dreispitz is a functional solution that is nonetheless poetic thanks to the simplicity of its geometry and the freedom it allows to create graphic compositions that combine horizontal and vertical elements. It represents industrial intelligence that can be adapted to many different applications.

It can be a professional tool for office environments, a functional solution for the world of hospitality, a distinguishing feature for common areas, a unique piece that is both poetic and timeless, with the ability to blend seamlessly with any setting. It is versatile and universal. It is an unadorned, essential element that nonetheless has a strong, recognisable identity.



ARTEMIDE
APP



For further information on Dreispitz
[visit artemide.com](http://artemide.com)



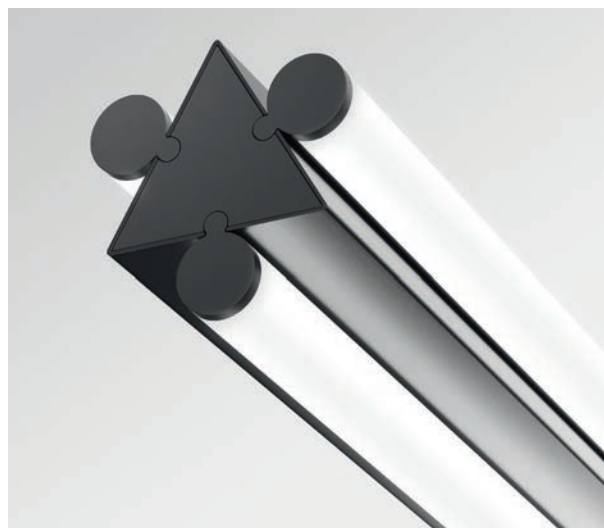
Dreispitz family



Dreispitz technologies combinations



3 Diffused emissions



Dreispitz suspension
horizontal 120
104 x 99 x 1132 mm
h max 1800 mm
rose Ø137 mm
Total Power: 42W

2 Diffused emissions



Dreispitz suspension
horizontal 120
78 x 99 x 1132 mm
h max 1800 mm
rose Ø137 mm
Total Power: 29W

Dreispitz suspension
horizontal 150
78 x 99 x 1412 mm
h max 1800 mm
rose Ø137 mm
Total Power: 33W



1 Controlled emission



Dreispitz suspension
horizontal 120
98 x 85 x 1132 mm
h max 1800 mm
rose Ø137 mm
Total Power: 19W

2 Diffused emissions 1 Controlled emission



Dreispitz suspension
horizontal 120
98 x 99 x 1132 mm
h max 1800 mm
rose Ø137 mm
Total Power: 47W

Dreispitz suspension
horizontal 150
98 x 99 x 1412 mm
h max 1800 mm
rose Ø137 mm
Total Power: 55W

Dreispitz stand alone typologies

SUSPENSION VERTICAL



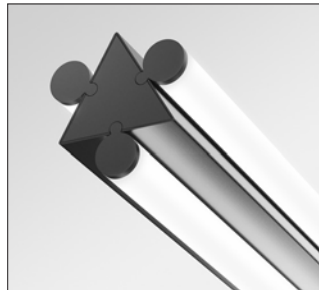
3 DIFFUSED EMISSION

FLOOR

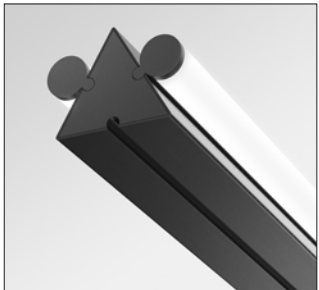


3 DIFFUSED EMISSION

SUSPENSION HORIZONTAL

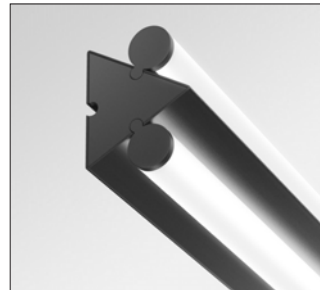


3 DIFFUSED EMISSION

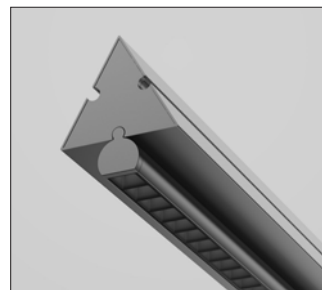
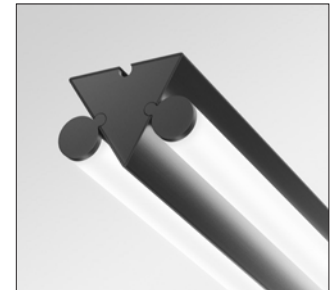


2 DIFFUSED EMISSION

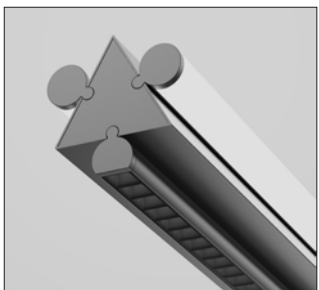
WALL/CEILING



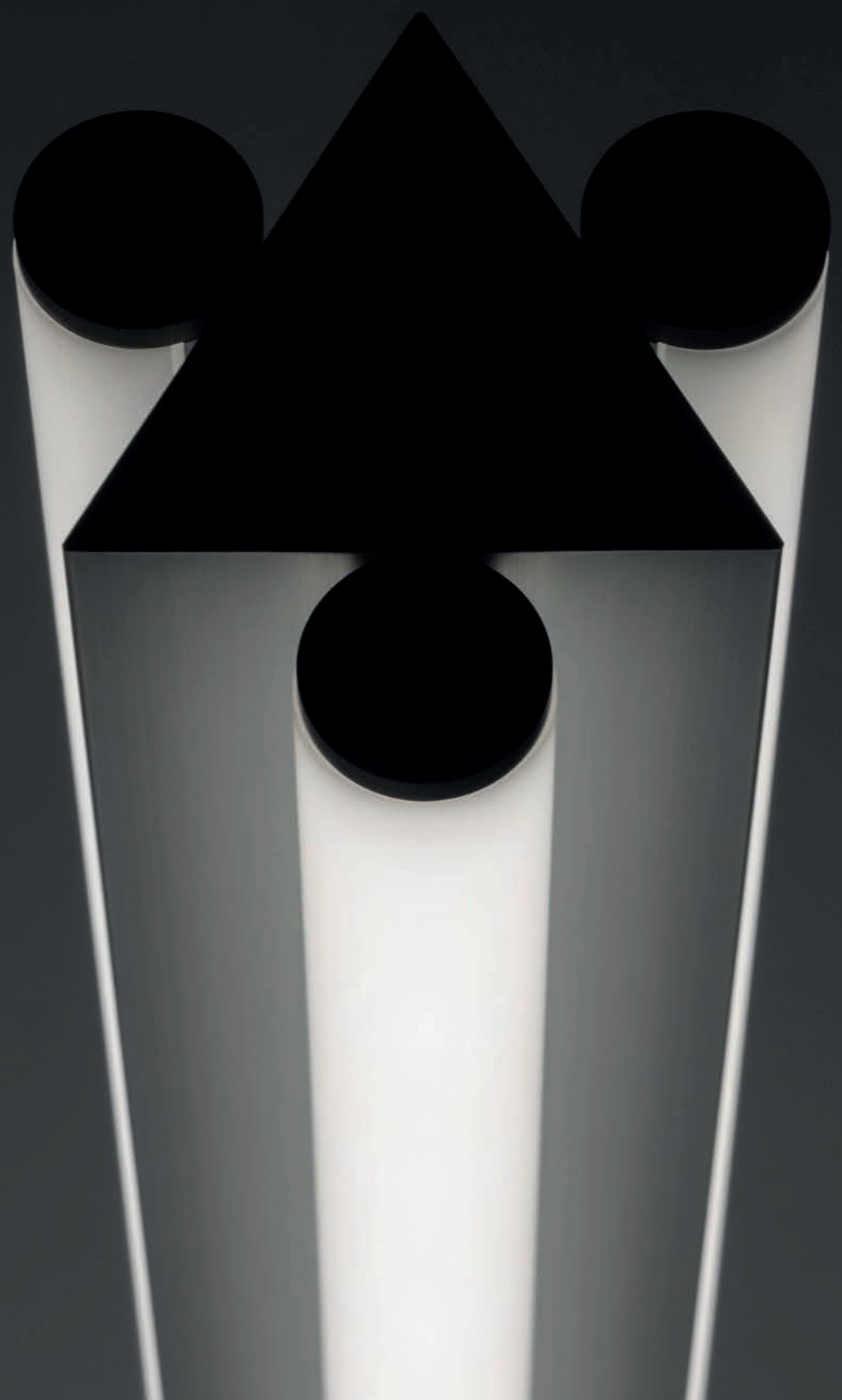
2 DIFFUSED EMISSION



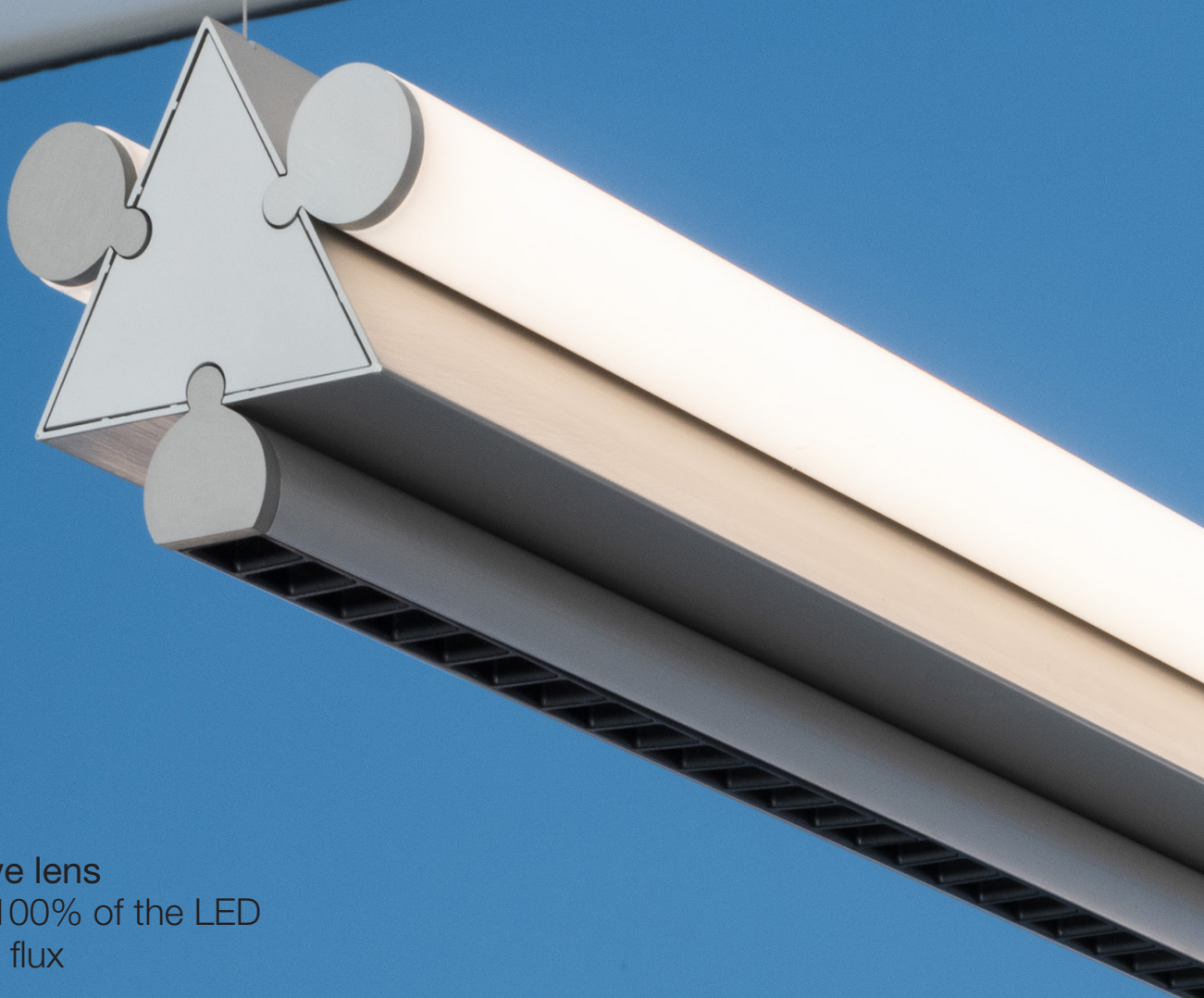
1 CONTROLLED EMISSION



2 DIFFUSED EMISSION
1 CONTROLLED EMISSION



Controlled emission



Refractive lens
collects 100% of the LED
luminous flux

High efficiency
more than 90%

High efficacy
110 lm/W

Extreme glare control
UGR<19
Luminance<3000 cd/m² @ 65°



DREISPITZ SUSPENSION

Silver Green Black



Driver supplied separately.

Fitting to be completed with installation frame.

MacAdam 3SDCM
Life L70 (6K) 50000h
CRI = 90
UGR 19*

IP20
 

SUSPENSION HORIZONTAL

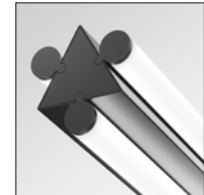
3 Diffused emission

Lenght	W	Flux	Colours
120	42 W	4931 lm	●
		4510 lm	●
		4408 lm	●
150	56 W	6275 lm	●
		5741 lm	●
		5610 lm	●

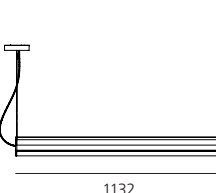
Code
1850000A
1850010A
1850030A
1851000A
1851010A
1851030A

APP

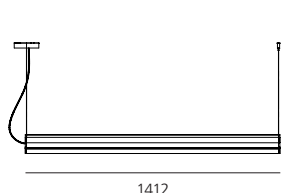
Code
1850000APP
1850010APP
1850030APP
1851000APP
1851010APP
1851030APP



137
—
99



137
—
99



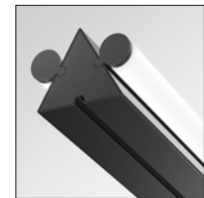
1412

2 Diffused emission

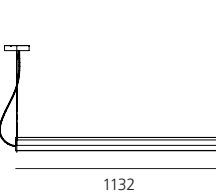
Lenght	W	Flux	Colours
120	29 W	3287 lm	●
		3007 lm	●
		2939 lm	●
150	33 W	4183 lm	●
		3827 lm	●
		3740 lm	●

Code
1852000A
1852010A
1852030A
1853000A
1853010A
1853030A

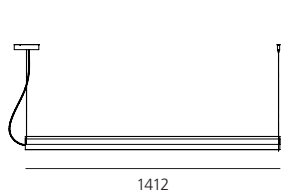
APP
Code
1852000APP
1852010APP
1852030APP
1853000APP
1853010APP
1853030APP



137
—
99



137
—
99



1412

1 Controlled emission*

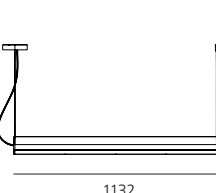
Lenght	W	Flux	Colours
120	19 W	1860 lm	●
			●
			●
150	23 W	2325 lm	●
			●
			●

Code
1854000A
1854010A
1854030A
1855000A
1855010A
1855030A

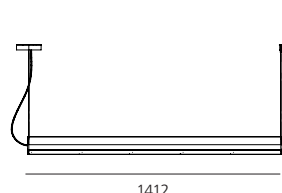
APP
Code
1854000APP
1854010APP
1854030APP
1855000APP
1855010APP
1855030APP



137
—
99



137
—
99



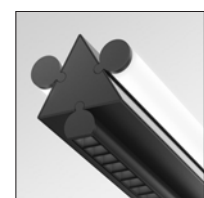
1412

1 Controlled emission* + 2 Diffused emission

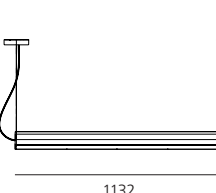
Lenght	W	Flux	Colours
120	47 W	5147 lm	●
		4867 lm	●
		4799 lm	●
150	55 W	6508 lm	●
		6152 lm	●
		6065 lm	●

Code
1856000A
1856010A
1856030A
1857000A
1857010A
1857030A

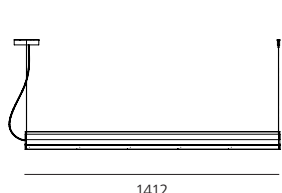
APP
Code
1856000APP
1856010APP
1856030APP
1857000APP
1857010APP
1857030APP



137
—
99



137
—
99



1412



DREISPITZ SUSPENSION

Silver Green Black



Driver supplied separately.

Fitting to be completed with
installation frame.

MacAdam 3SDCM
Life L70 (6K) 50000h
CRI=90

IP20
 

SUSPENSION VERTICAL

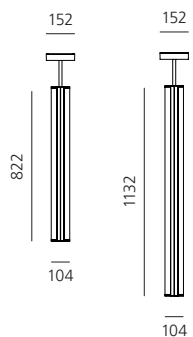
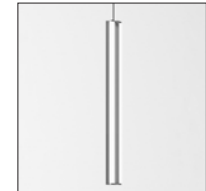
3 Diffused emission

Lenght	W	Flux	Colours
90	30 W	3586 lm	●
		3280 lm	●
		3206 lm	●
120	40 W	4931 lm	●
		4510 lm	●
		4408 lm	●

Code
1858000A
1858010A
1858030A
1859000A
1859010A
1859030A

APP

Code
1858000APP
1858010APP
1858030APP
1859000APP
1859010APP
1859030APP



WALL/CEILING

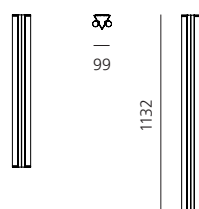
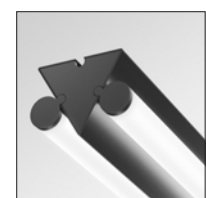
2 Diffused emission

Lenght	W	Flux	Colours
90	20 W	3287 lm	●
		3007 lm	●
		2939 lm	●
120	28 W	2391 lm	●
		2187 lm	●
		2137 lm	●

Code
1861000A
1861010A
1861030A
1862000A
1862010A
1862030A

APP

Code
1861000APP
1861010APP
1861030APP
1862000APP
1862010APP
1862030APP

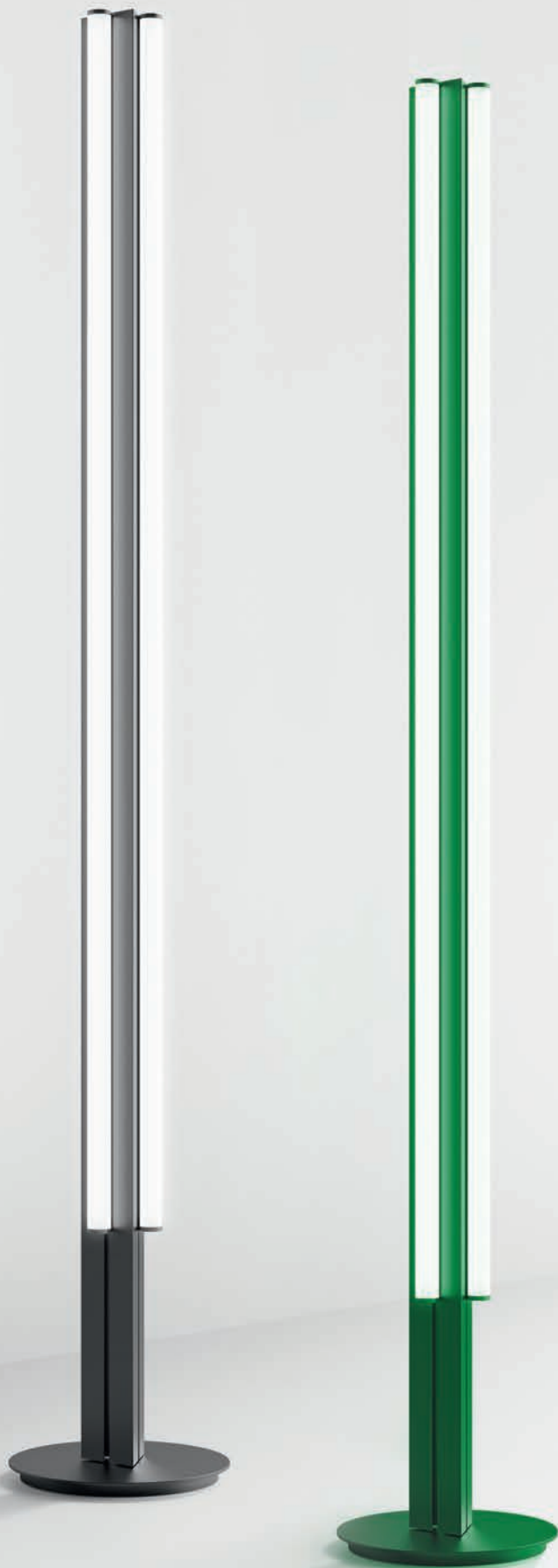






734 ↵ 735





DREISPITZ FLOOR

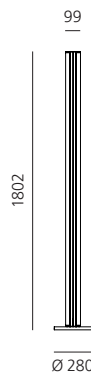
Silver	Green	Black	Driver supplied separately.	MacAdam 3SDCM Life L70 (6K) 50000h CRI=90	IP20
Fitting to be completed with installation frame.					

FLOOR

3 Diffused emission

W	Flux	Colours
52 W	6250 lm	●
	5720 lm	●
	5590 lm	●

APP
Code
1860000A
1860010A
1860030A



Dreispitz System





High Efficiency
up to 134 lm/W

UGR < 19

DREISPITZ SYSTEM SUSPENSION

Silver Green Black



Driver supplied separately.

Fitting to be completed with installation frame.

MacAdam 3SDCM
Life L70 (6K) 50000h
CRI = 90
UGR 19*

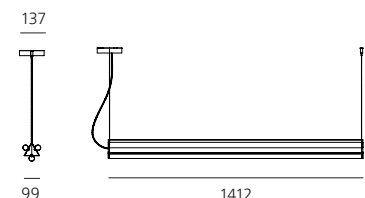
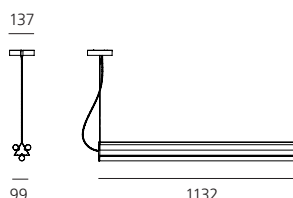
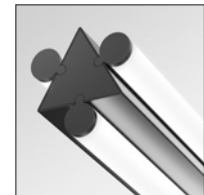
IP20
 

SUSPENSION ORIZONTAL

3 Diffused emission

Lenght	W	Flux	Colours
120	42 W	4931 lm	●
		4510 lm	●
		4408 lm	●
150	56 W	6275 lm	●
		5741 lm	●
		5610 lm	●

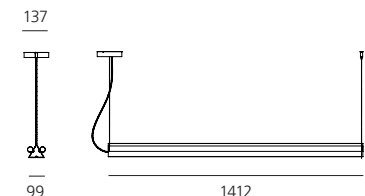
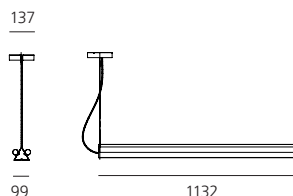
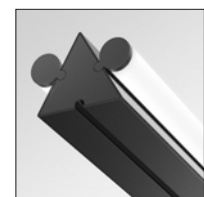
Code
 CO13305
 CO13309
 CO13304
 CO23305
 CO23309
 CO23304



2 Diffused emission

Lenght	W	Flux	Colours
120	29 W	3287 lm	●
		3007 lm	●
		2939 lm	●
150	33 W	4183 lm	●
		3827 lm	●
		3740 lm	●

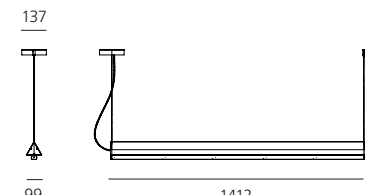
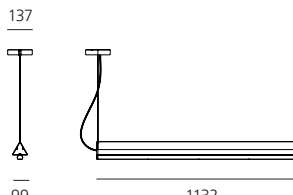
Code
 CO13005
 CO13009
 CO13004
 CO03205
 CO03209
 CO03204



1 Controlled emission*

Lenght	W	Flux	Colours
120	19 W	1860 lm	●
			●
			●
150	23 W	2325 lm	●
			●
			●

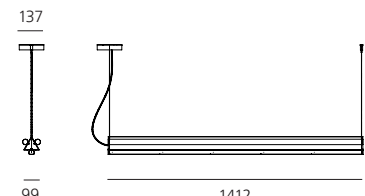
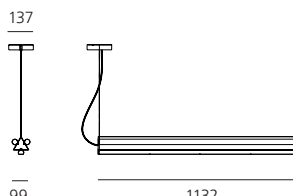
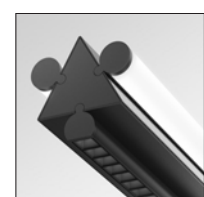
Code
 CO10205
 CO10209
 CO10204
 CO20205
 CO20209
 CO20204



1 Controlled emission* + 2 Diffused emission

Lenght	W	Flux	Colours
120	47 W	5147 lm	●
		4867 lm	●
		4799 lm	●
150	55 W	6508 lm	●
		6152 lm	●
		6065 lm	●

Code
 CO13205
 CO13209
 CO13204
 CO23205
 CO23209
 CO23204



DREISPITZ SYSTEM WALL/CEILING

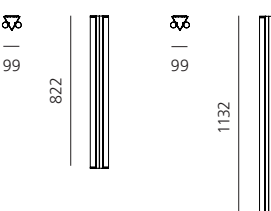
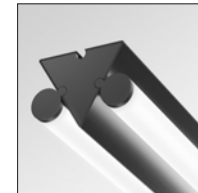
Silver	Green	Black	Driver supplied separately.	MacAdam 3SDCM Life L70 (6K) 50000h CRI=90	IP20
			Fitting to be completed with installation frame.		

WALL/CEILING

2 Diffused emission

Lenght	W	Flux	Colours
90	20 W	3287 lm	
		3007 lm	
		2939 lm	
120	28 W	2391 lm	
		2187 lm	
		2137 lm	

Code
CO33005
CO33009
CO33004
CO43005
CO43009
CO43005



Accessories

	Colours
	Interconnection powered joint
	End cap kit for wall/ceiling version
	Ceiling rose IP20

Code
CO90005
CO90004
CO90009
CO91005
CO91004
CO91009

DALI

Code
CO00005
CO00004
CO00009

APP

Code
CO00005APP
CO00004APP
CO00009APP





Eggboard

Progetto CMR - Giacobone & Roj
2014

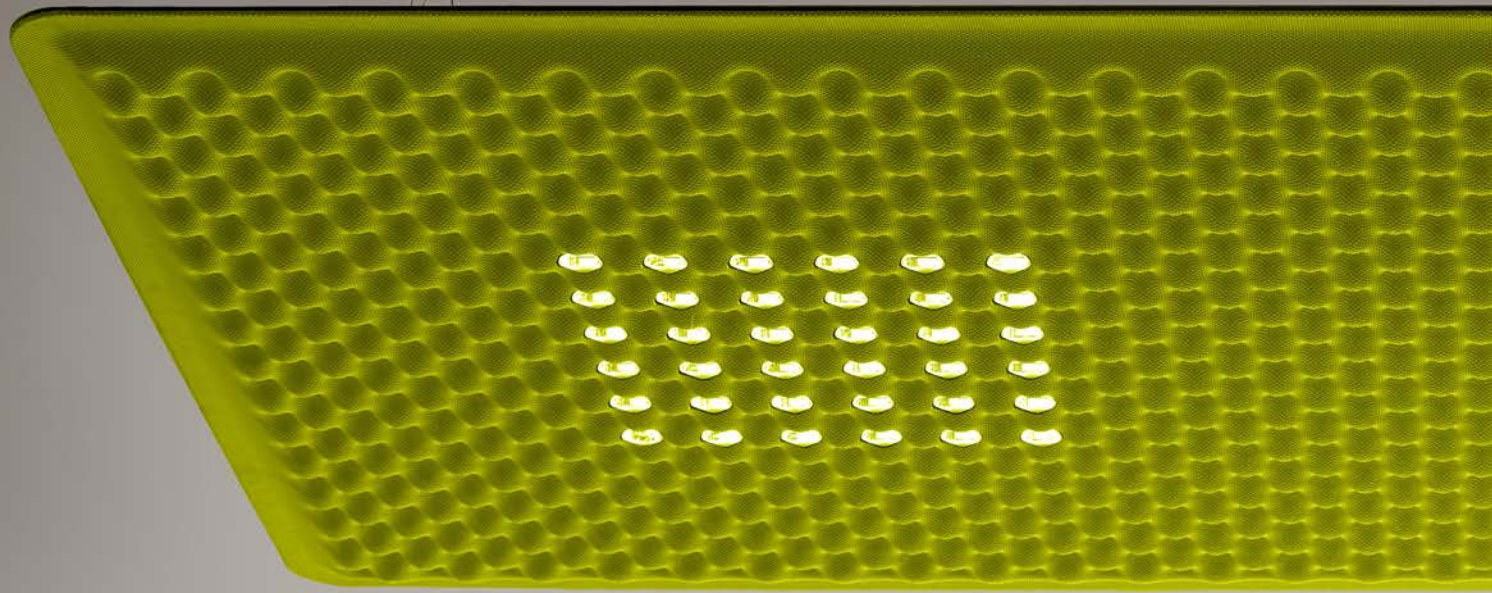


ARTEMIDE
APP
on request

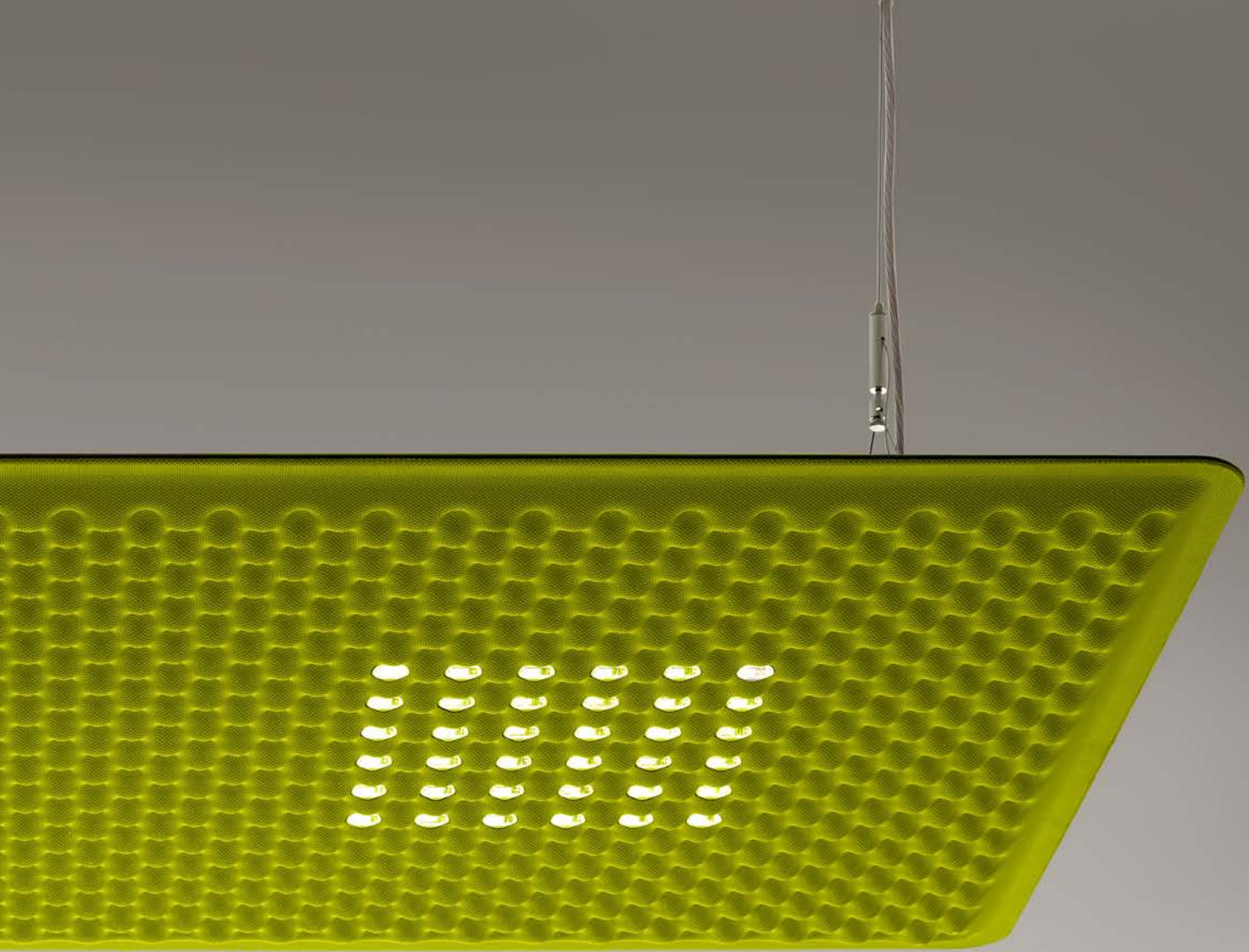
744 ↵ 745



For further information on Eggboard
visit artemide.com



Eggboard matrix



Suspension appliance with sound-absorbing properties ensured by an unusual sinusoidal cross-section design of the lower surface and the use of a sound-absorbing material.

Acoustic efficiency is ensured within a limited space by positioning at approximately one metre above the head of the speaker and listener.

Direct emission: a board with a high number of low-voltage LEDs ensures maximum lighting comfort.

Reflectors can be rotated for use on single or counterposed double desk.

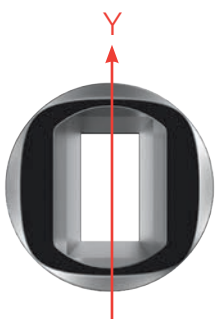
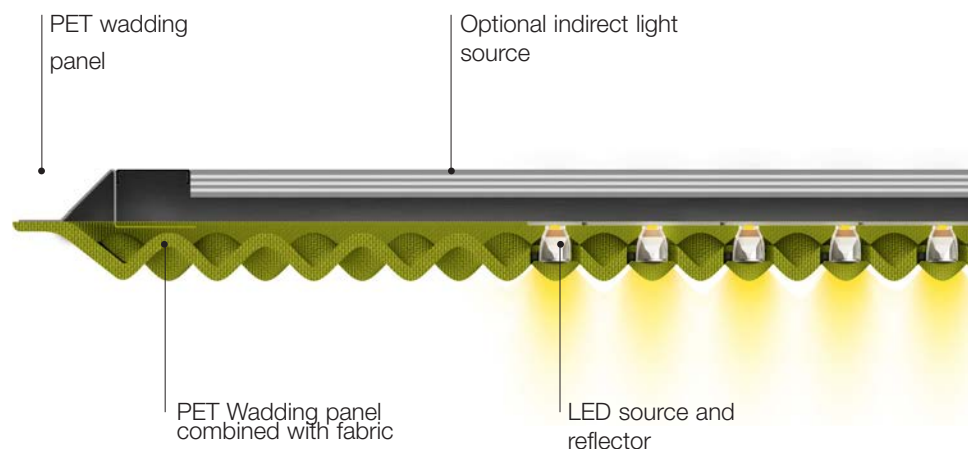
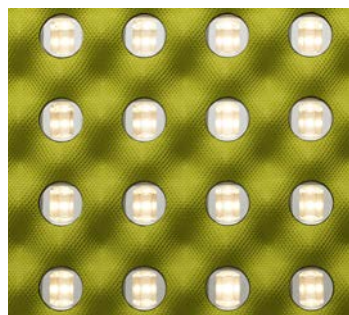
Complies with the norms on office activities that involve the use of video-terminals (UGR<19).

Available in 3 colours (white, grey, green) and 2 different sizes (1600X800mm - 800X800mm).



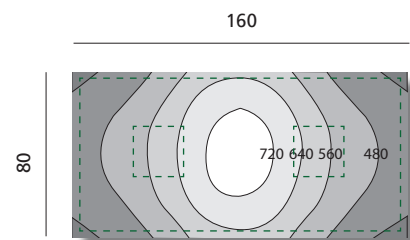


EGGBOARD MATRIX 1 DESK

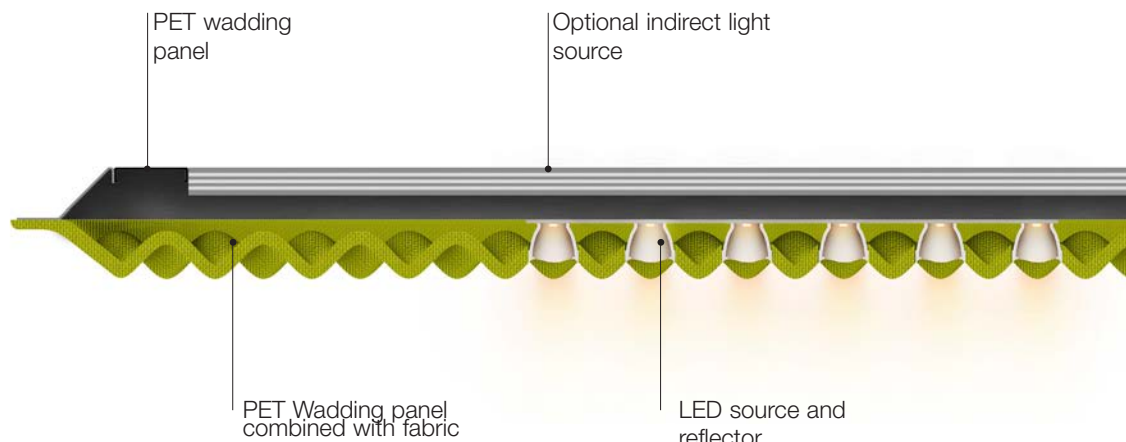
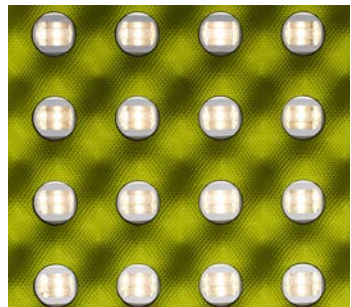


Rotating the elliptic-beam reflector along the Y axis allows to use the product to illuminate one workstation.

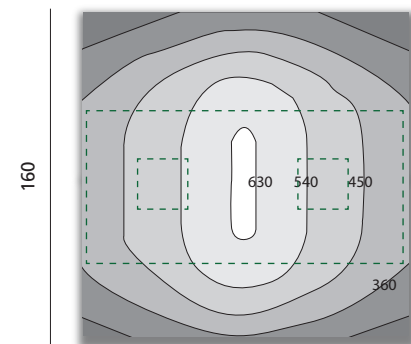
UGR < 12



EGGBOARD MATRIX 2 DESK



160



Rotating the elliptic-beam reflector along the X axis allows to use the product to illuminate two workstations.

UGR < 17



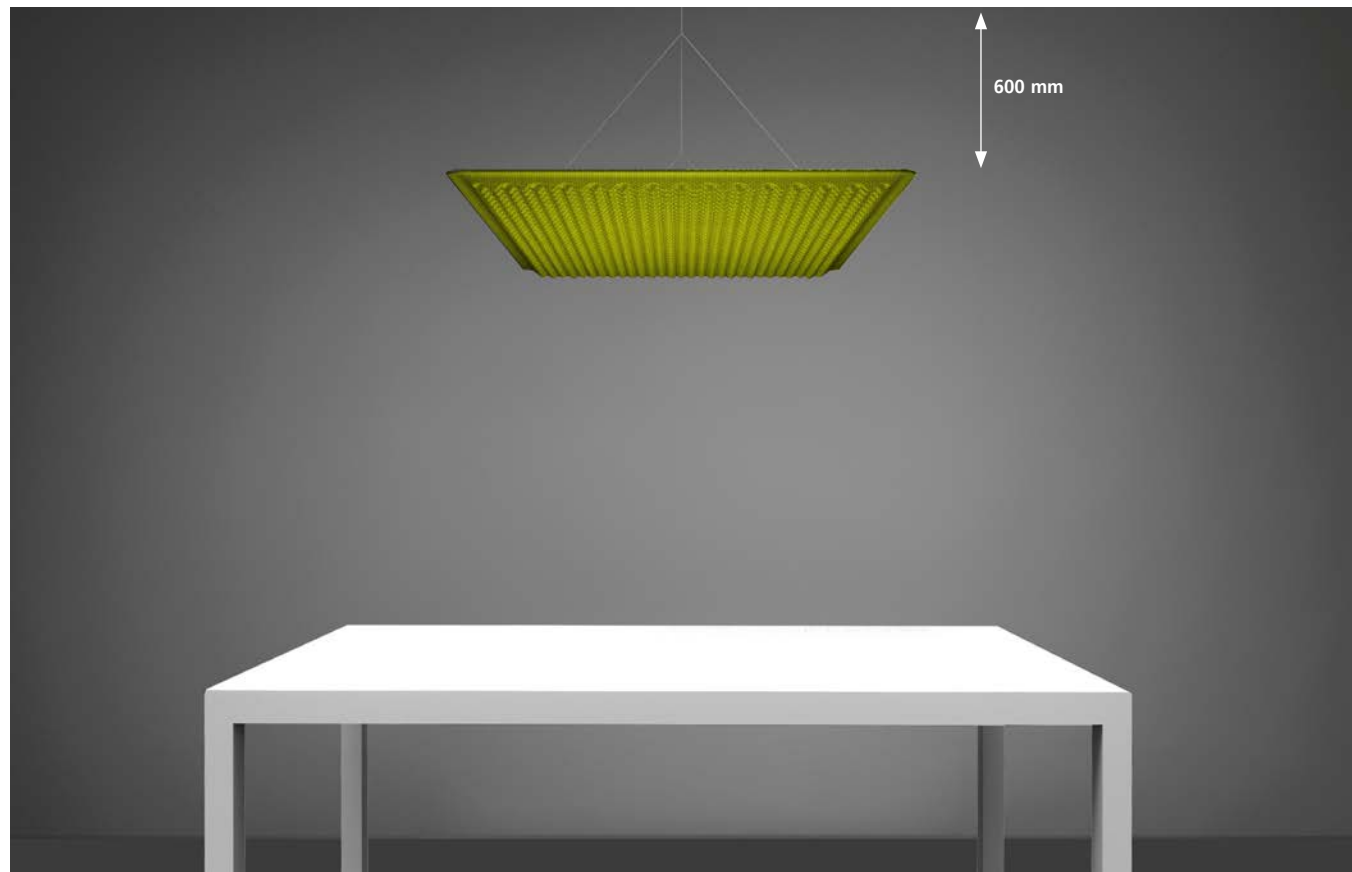
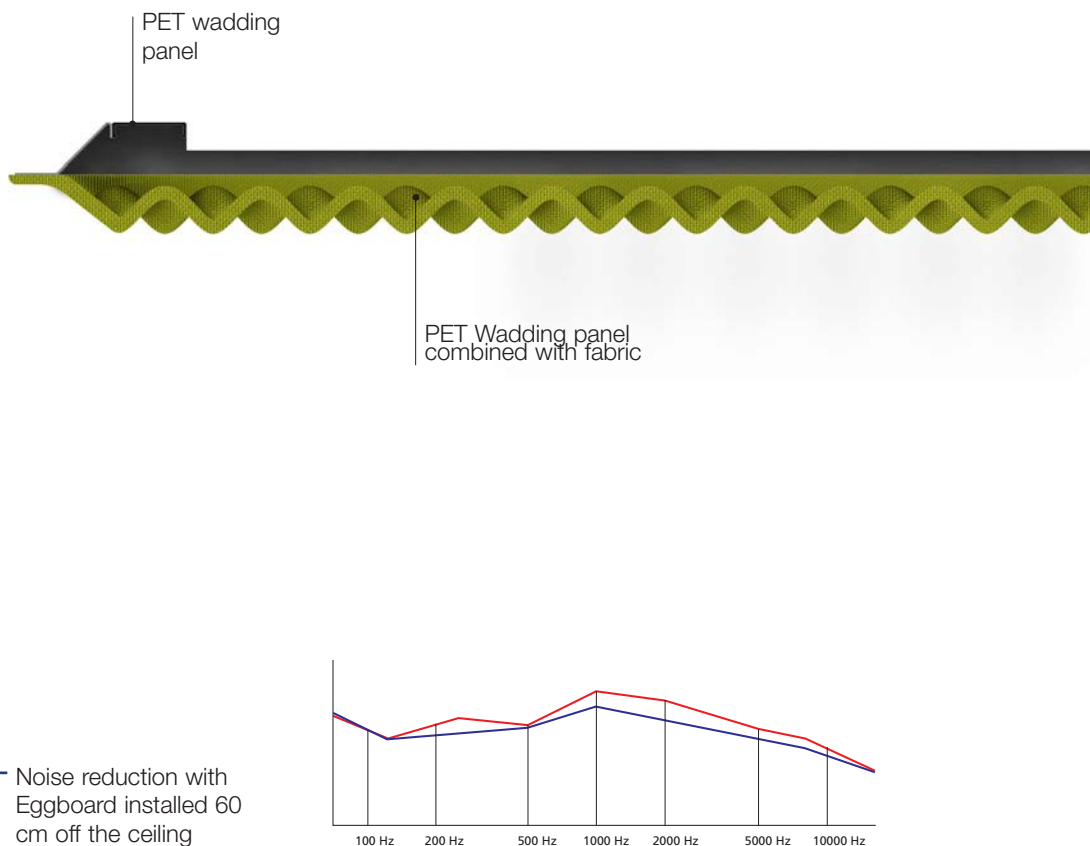
EGGBOARD ACOUSTIC PANEL

The sound-absorbing material acts by reducing the reverberation time (i.e. the time required to reduce any noise inside the room by 60 db, so as to ensure that any echoes due to reflections on the walls are inaudible).

The frequency of human voice typically ranges from 1 to 4 kHz.

The use of materials capable to reduce these frequencies allows better understanding of speech and prevents the need to talk loudly to cover the background noise.

The sound-absorbing appliance should be located 400-600 mm off the ceiling to ensure optimal operation.



EGGBOARD MATRIX



220/240Vac 50/60Hz electronic ballast included.

MacAdam 3SDCM
Direct: Life L90 (10K)>60000h
CRI =90
Indirect: Life L80 (10K)>55000h
CRI =80

IP20
UGR<19

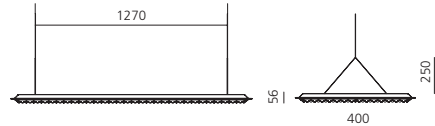
1600x800

Direct

W	Weight	Beam	Flux	CCT
31 W	16,5 kg	XF	2402 lm	3000 K

Dimmable DALI

Code
M3100W. 2/9/5 .1
M3100N. 2/9/5 .1

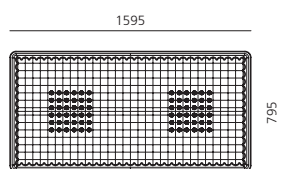


Direct + Indirect

W	Weight	Beam	Flux	CCT
31 W direct	17,68 kg	XF	2402 lm direct	3000 K
44 W indirect			4030 lm indirect	
			2488 lm direct	4000 K
			4234 lm indirect	

Dimmable DALI

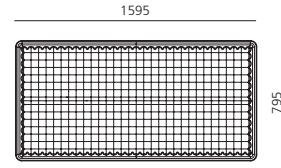
Code
M3101W. 2/9/5 .1
M3101N. 2/9/5 .1



Without light

Weight
10 kg

Code
M3108. 2/9/5 .0



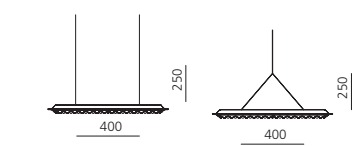
800x800

Direct

W	Weight	Beam	Flux	CCT
16 W	9,20 kg	XF	1200 lm	3000 K

Dimmable DALI

Code
M3102W. 2/9/5 .1
M3102N. 2/9/5 .1

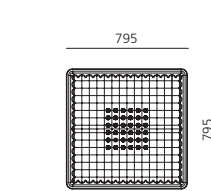


Direct + Indirect

W	Weight	Beam	Flux	CCT
16 W direct	9,70 kg	XF	1200 lm direct	3000 K
23 W indirect			2015 lm indirect	
			1244 lm direct	4000 K
			2117 lm indirect	

Dimmable DALI

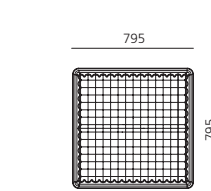
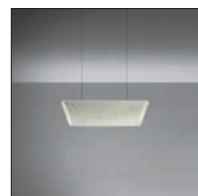
Code
M3103W. 2/9/5 .1
M3103N. 2/9/5 .1



Without light

Weight
5 kg

Code
M3109. 2/9/5 .0









Eggboard baffle





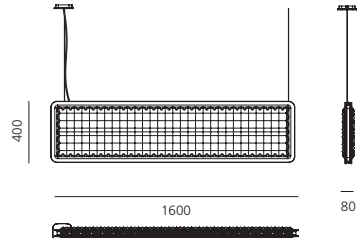
EGGBOARD BAFFLE

White cream	Grey	Green	XF	220/240Vac 50/60Hz electronic ballast included. For the suspension version, order the ceiling rose or the APP kit separately. For the ceiling version, order only the APP kit separately.	MacAdam 3SDCM Direct: Life L90 (10K)>60000h CRI=90 Indirect: Life L80 (10K)>55000h CRI=80	IP20 UGR<19
2.	9.	5.				

1600x400 SUSPENSION / CEILING

Direct		Dimmable DALI		
W	Emission	Beam	Flux	CCT
20 W	sharp	XF	1468 lm	3000 K
			1521 lm	4000 K

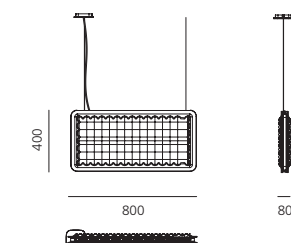
Dimmable DALI	
Code	
AZ212.	21/91/51
AZ214.	21/91/51



1600x400 SUSPENSION

Direct + Indirect		Dimmable DALI		
W	Emission	Beam	Flux	CCT
20 W	direct sharp	XF	1468 lm direct	3000 K
41 W	indirect diffused		4927 lm indirect	
			1521 lm direct	4000 K
			5147 lm indirect	

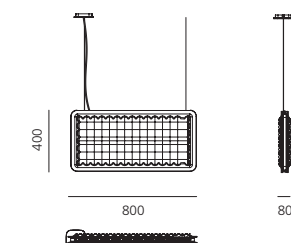
Dimmable DALI	
Code	
AZ222.	21/91/51
AZ224.	21/91/51



800x400 SUSPENSION / CEILING

Direct		Dimmable DALI		
W	Emission	Beam	Flux	CCT
9 W	sharp	XF	667 lm	3000 K
			691 lm	4000 K

Dimmable DALI	
Code	
AZ112.	21/91/51
AZ114.	21/91/51



800x400 SUSPENSION

Direct + Indirect		Dimmable DALI		
W	Emission	Beam	Flux	CCT
9 W	direct sharp	XF	667 lm direct	3000 K
17 W	indirect diffused		1971 lm indirect	
			691 lm direct	4000 K
			2059 lm indirect	

Dimmable DALI	
Code	
AZ122.	21/91/51
AZ124.	21/91/51

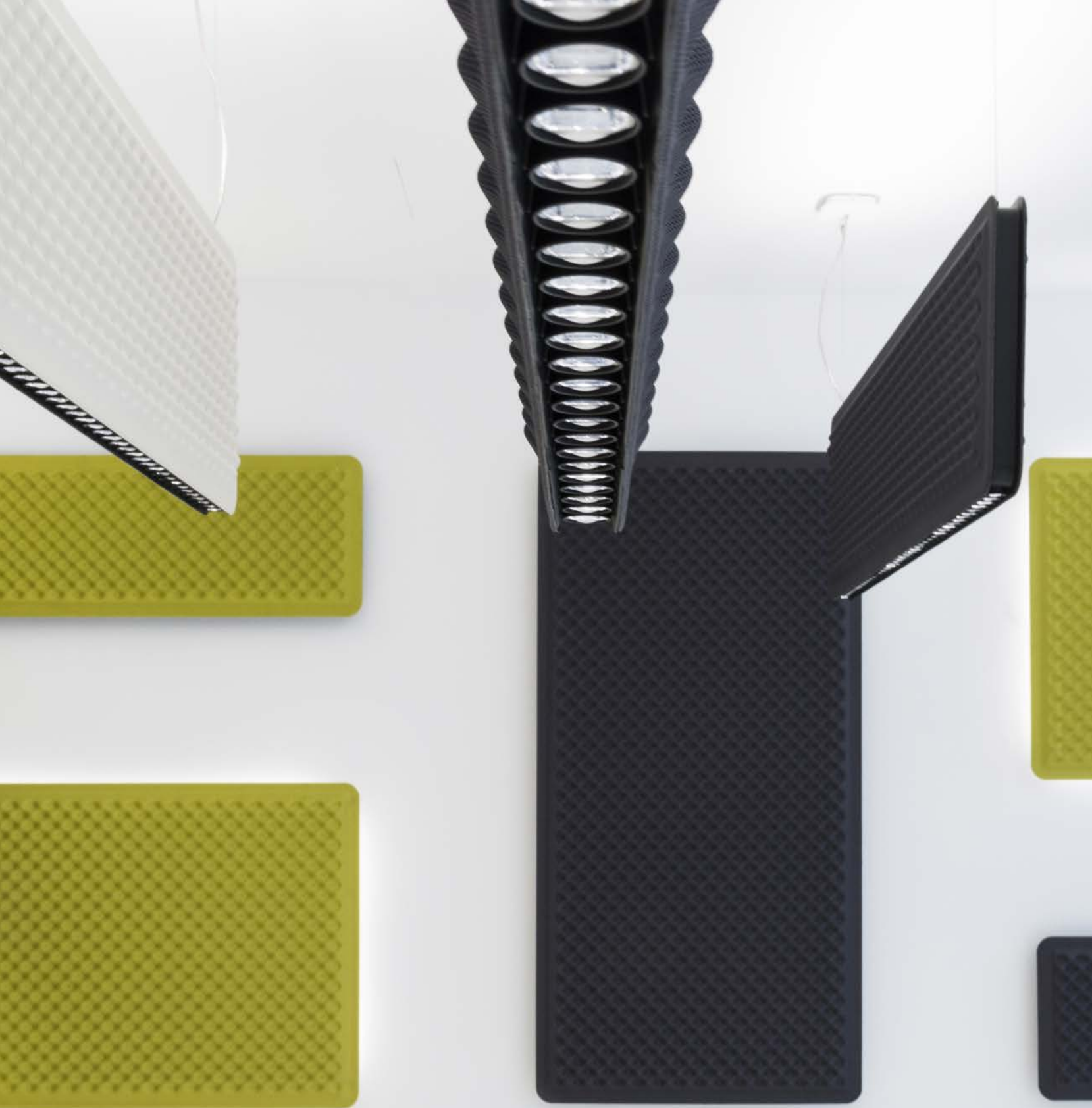
Accessories

Canopy + 1 power cable L 210, dimmable DALI
only for suspension
APP power supply kit for suspension
+ 1 power cable L 210
BLL DALI interface for APP

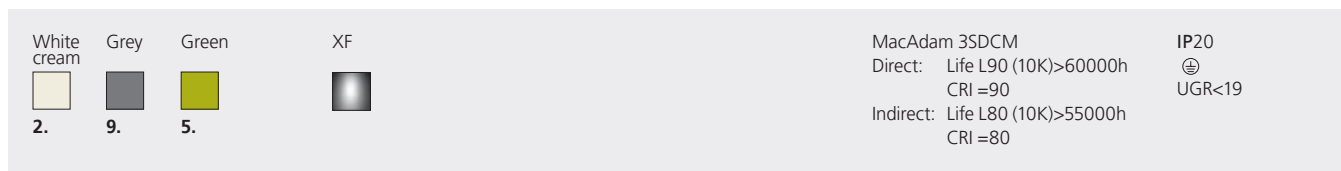
Code
AZ92000
AZ92100
AZ92200

	Ceiling	Suspension
ND	unnecessary	-
DALI	unnecessary	AZ92000
BLL	AZ92200	AZ92100





EGGBOARD BAFFLE ACOUSTIC PANEL

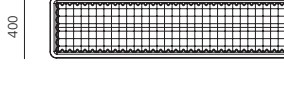
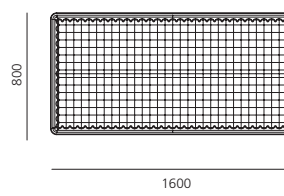
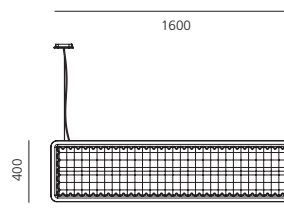
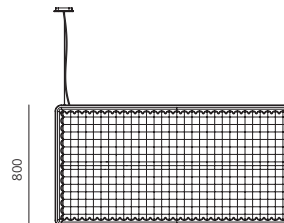


SUSPENDED/CEILING

Acoustic panel without light

1600 x 800
1600 x 400

Code
AZ300. 21/91/51
AZ200. 21/91/51

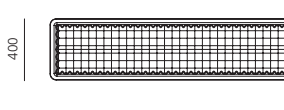
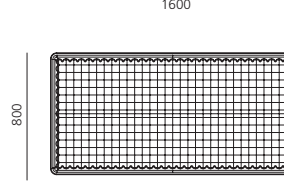
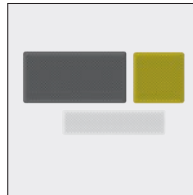


WALL/CEILING

Acoustic panel without light

1600 x 800
1600 x 400
800 x 800
800 x 400

Code
AZ800. 21/91/51
AZ700. 21/91/51
AZ600. 21/91/51
AZ500. 21/91/51





Eggboard circle





EGGBOARD CIRCLE COMPOSITION



BLL interface
for APP
Dimmable Dali

Code example
EG90000APP

Ceiling rose
with driver
White glossy

Code example
EG. 10/20. 821

Light engine
 \varnothing 6300 mm
 \varnothing 9300 mm



Acoustic panel
Ø 6300 mm
Ø 9300 mm

Code example
EG. 10/20. 010

EGGBOARD CIRCLE

White cream	Blue	Green
21.	81.	51.

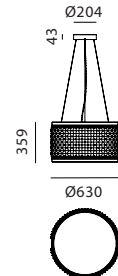
MacAdam 3SDCM
 Direct: Life L90 (10K)>60000h
 CRI =90
 Indirect: Life L80 (10K)>55000h
 CRI =80

IP20
 UGR<19

Ø 6300 mm

Direct / Direct + indirect emission		
W	Flux	CCT
53 W	6229 lm Direct	3000 K
	6370 lm Direct	4000 K
53 W + 28 W	6229 lm Direct + 3990 lm Indirect	3000 K
	6370 lm Direct + 4021 lm Indirect	4000 K

Dimmable DALI		
Code		
EG10010		
EG10110		
EG11010		
EG11110		



Acoustic panel

Colour

Withe Cream

Code

EG10821

Blue

EG10851

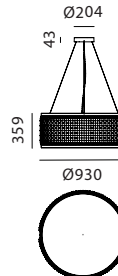
Green

EG10881

Ø 9300 mm

Direct / Direct + indirect emission		
W	Flux	CCT
80 W	11384 lm Direct	3000 K
	11645 lm Direct	4000 K
80 W + 27	11384 lm Direct + 4047 lm Indirect	3000 K
	11645 lm Direct + 4078 lm Indirect	4000 K

Dimmable DALI		
Code		
EG20010		
EG20110		
EG21010		
EG21110		



Acoustic panel

Colour

White Cream

Code

EG20821

Blue

EG20851

Green

EG20881

BLL interface for APP L 2100 mm dimmable DALI

Code
EG90000APP





Flexia

Mario Cucinella
2020



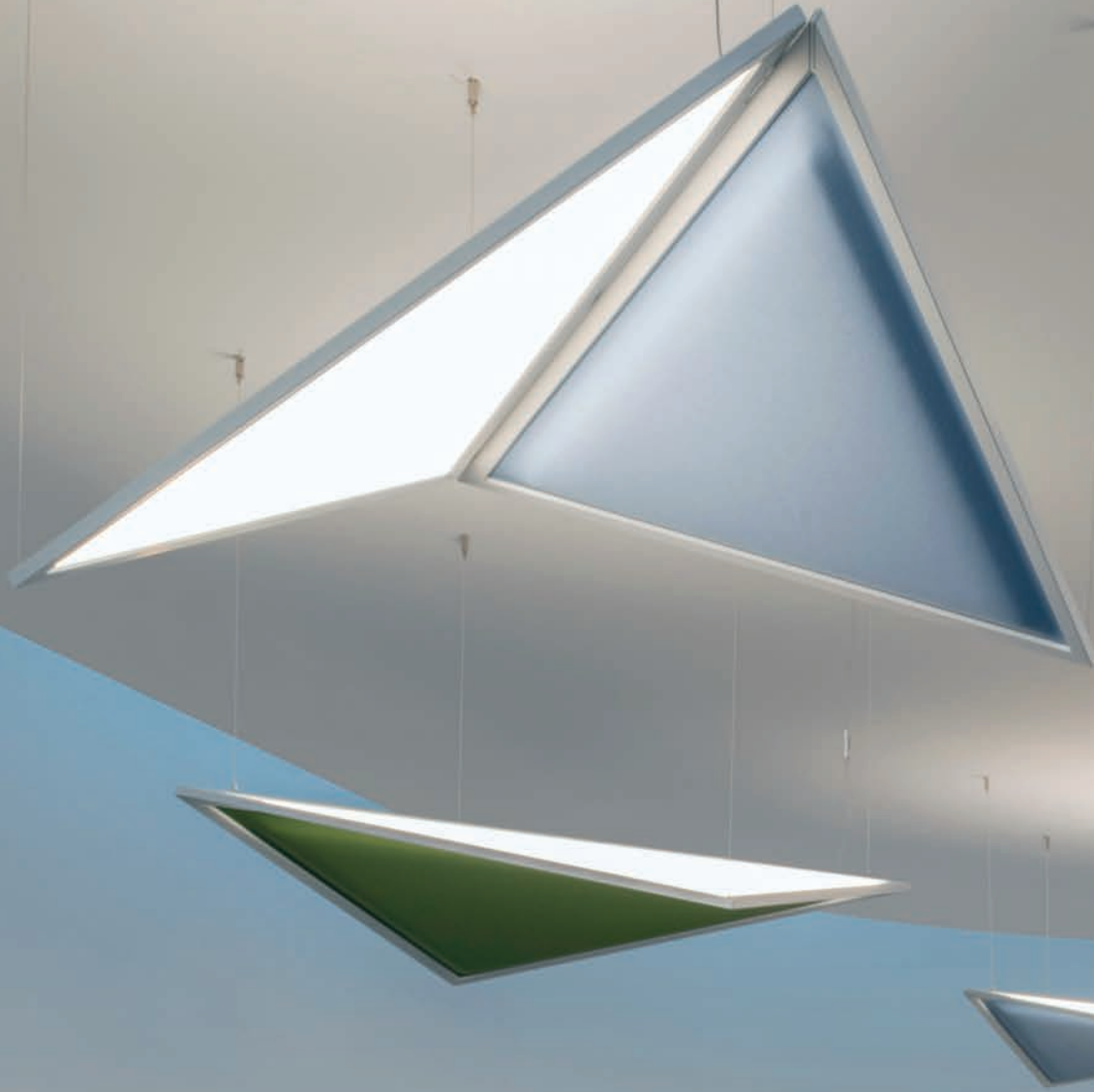
PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



For further information on Flexia
visit artemide.com



High-end and innovative technology

Perfectly transparent extracting light surface

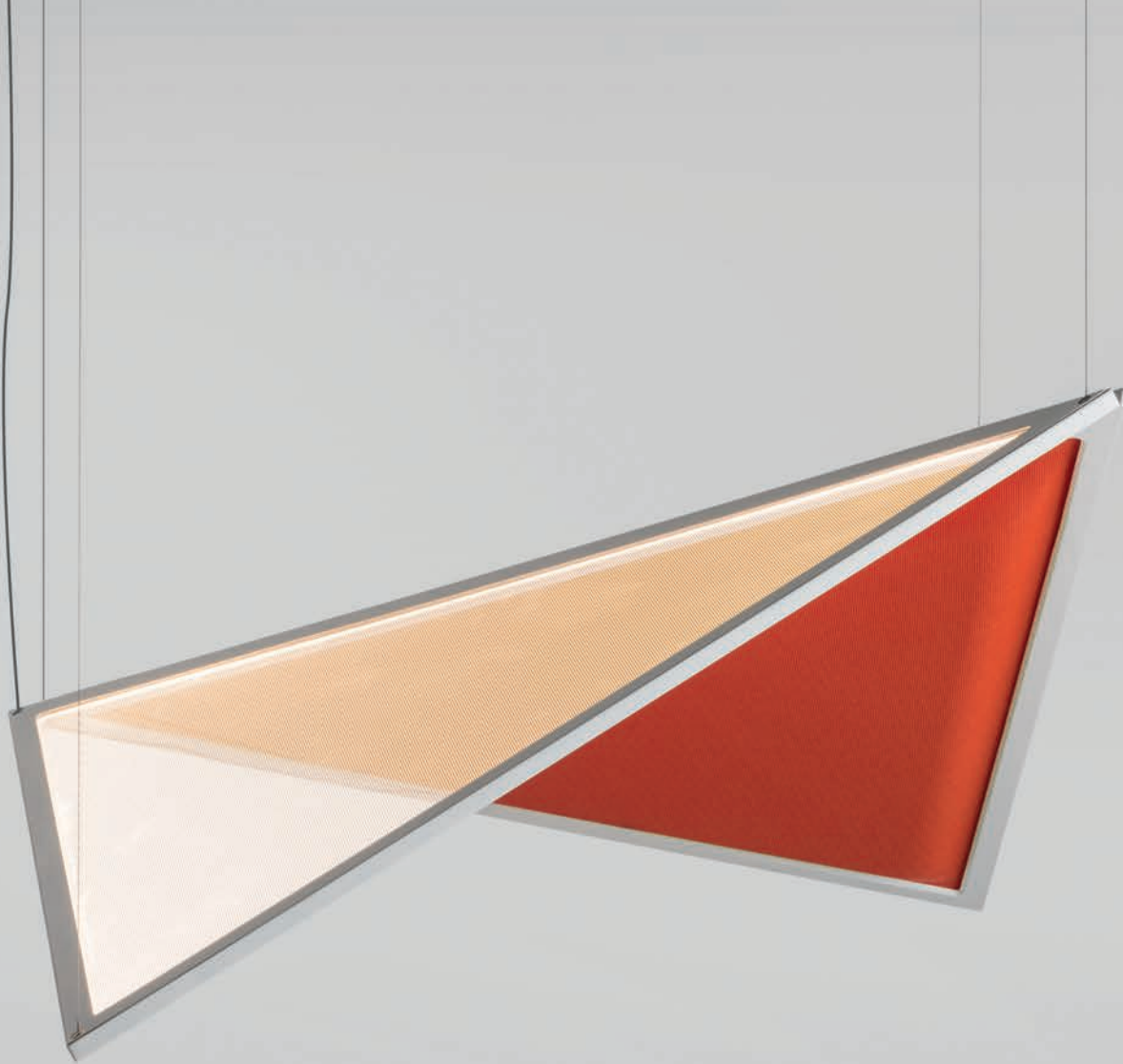
UGR < 19

Optimal glare control in any different position

Maximum efficiency and uniformity

Uniform and diffuse light suitable for workplaces





Acoustic quality

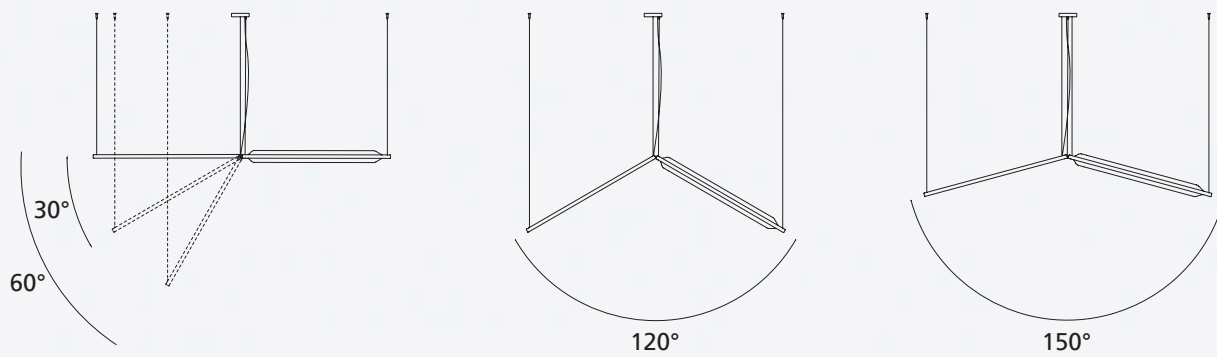
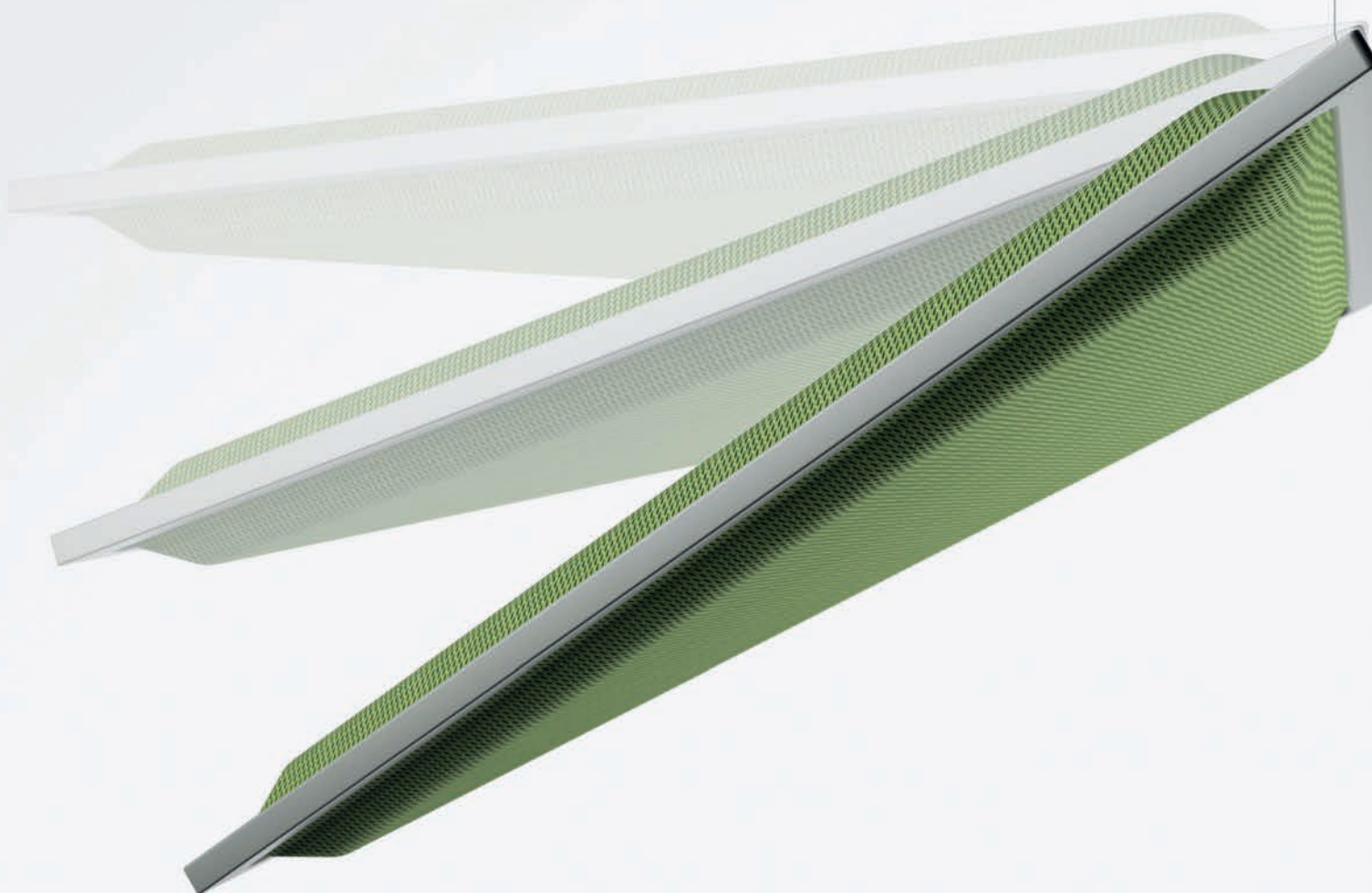
The acoustic panel section controls reverberation, absorbing the sound waves reflected in the environment. Shape, materials and density are selected to work mainly on the frequencies of human speech. The result is beauty that derives from a parametric and functional intelligence.

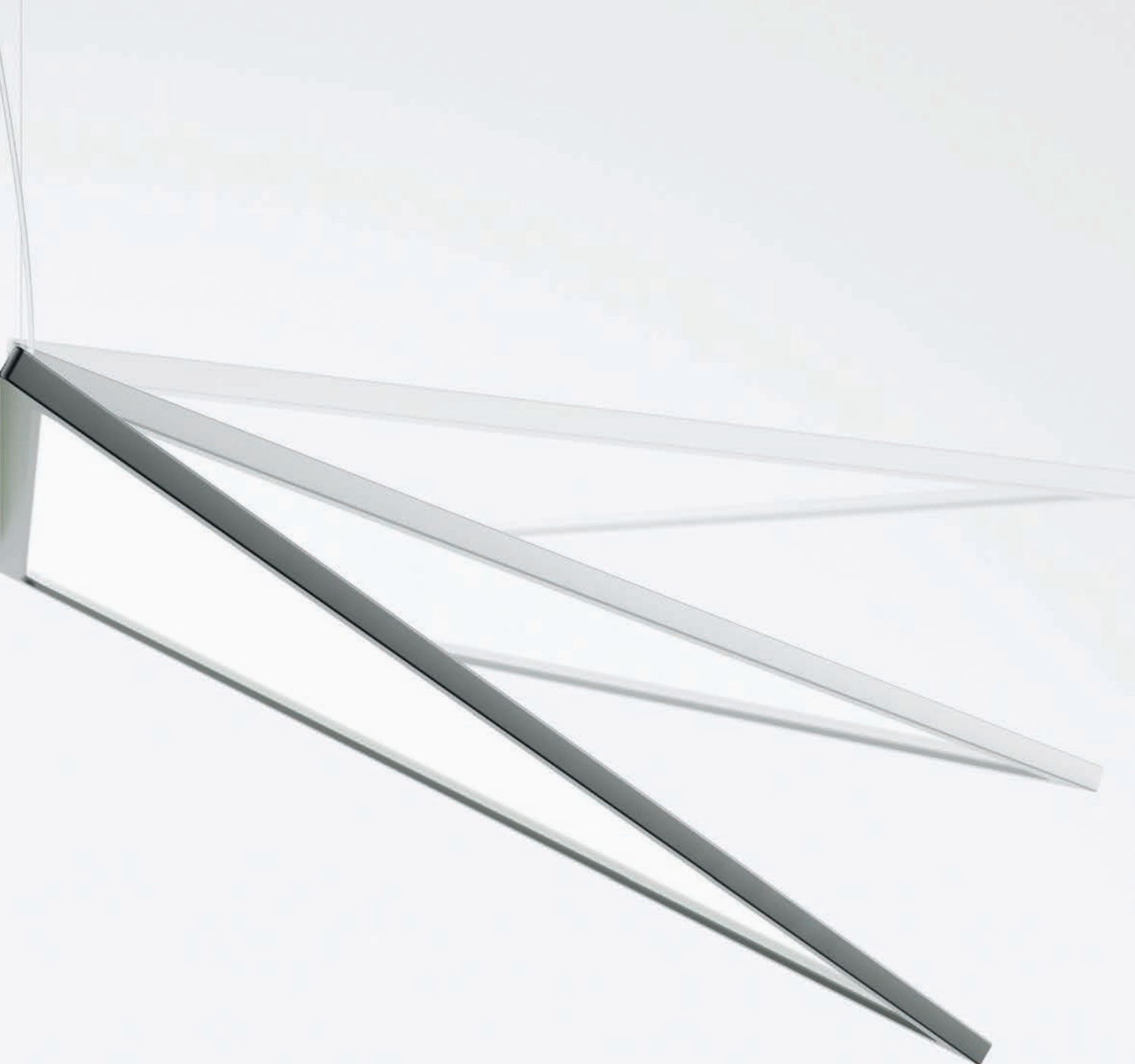


Controlled light performance

The Discovery patented technology applied in Flexia produces a diffused, uniform, comfortable emission that also respects UGR standards for use in workspaces in any installation position. It is a technical performance expressed through emotional perception and the magical quality of transparency. Artemide's ability looks beyond traditional concepts and interprets technology in a way that is beneficial to our well-being.

Flexible wings





Flexia's flexible wings are equipped with a rotation mechanism that goes from 0 to 30° and 60°. The many possible inclinations and positions can help in calibrating light and acoustic interaction with the environment.

Sustainable innovation

Flexia has a reduced energy footprint, high efficiency and flexible control for environmental friendly use. The possibility of controlling the emission with Artemide App encourages users to adopt an increasingly conscious use of light. Flexia shows how the sustainability of a building can also be achieved starting from the elements that animate the spaces.





FLEXIA



The APP driver can not be controlled by DALI dimming system and viceversa.

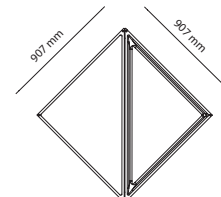
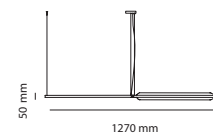
MacAdam 3SDCM
Life L90 (6K) 50000h
CRI =90

IP20

FLEXIA SUSPENSION

W	CCT	Flux	Color
65 W	3000K	6475 lm	

Code
CC10000
CC10300
CC10400



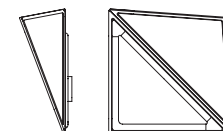
FLEXIA WALL

W	CCT	Flux	Color
65 W	3000K	6475 lm	

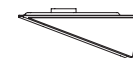
Code
CC60000
CC60300
CC60400



400 mm 907 mm



907 mm



DRIVER

Power Units	Vac	L _{mm}	W _{mm}	H _{mm}	Dimming
65W	220-240	400	110	50	DALI/1-10/Push
65W	220-240	400	110	50	APP suspension

Code
CC90000
CC90000APP



La Linea

BIG
2019

PATENT OF INVENTION: OPTICS



 **INNOVATIONSPREIS
ARCHITEKTUR +
TECHNIK**
2020 **AUSZEICHNUNG**

La Linea turns light into an ideal fixture for outdoor spaces, architectures, parks, or public and urban areas to requalify common spaces, create social and engaging landscapes, and promote relations between people and their surroundings.



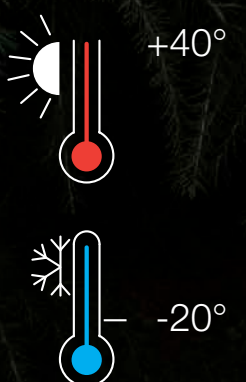
For further information on La Linea
visit artemide.com

“The flexibility enables us to move and interact with the environment in new and unpredictable ways.
The possibilities are endless!”

BIG - Bjarke Ingels Group



ARTEMIDE
APP

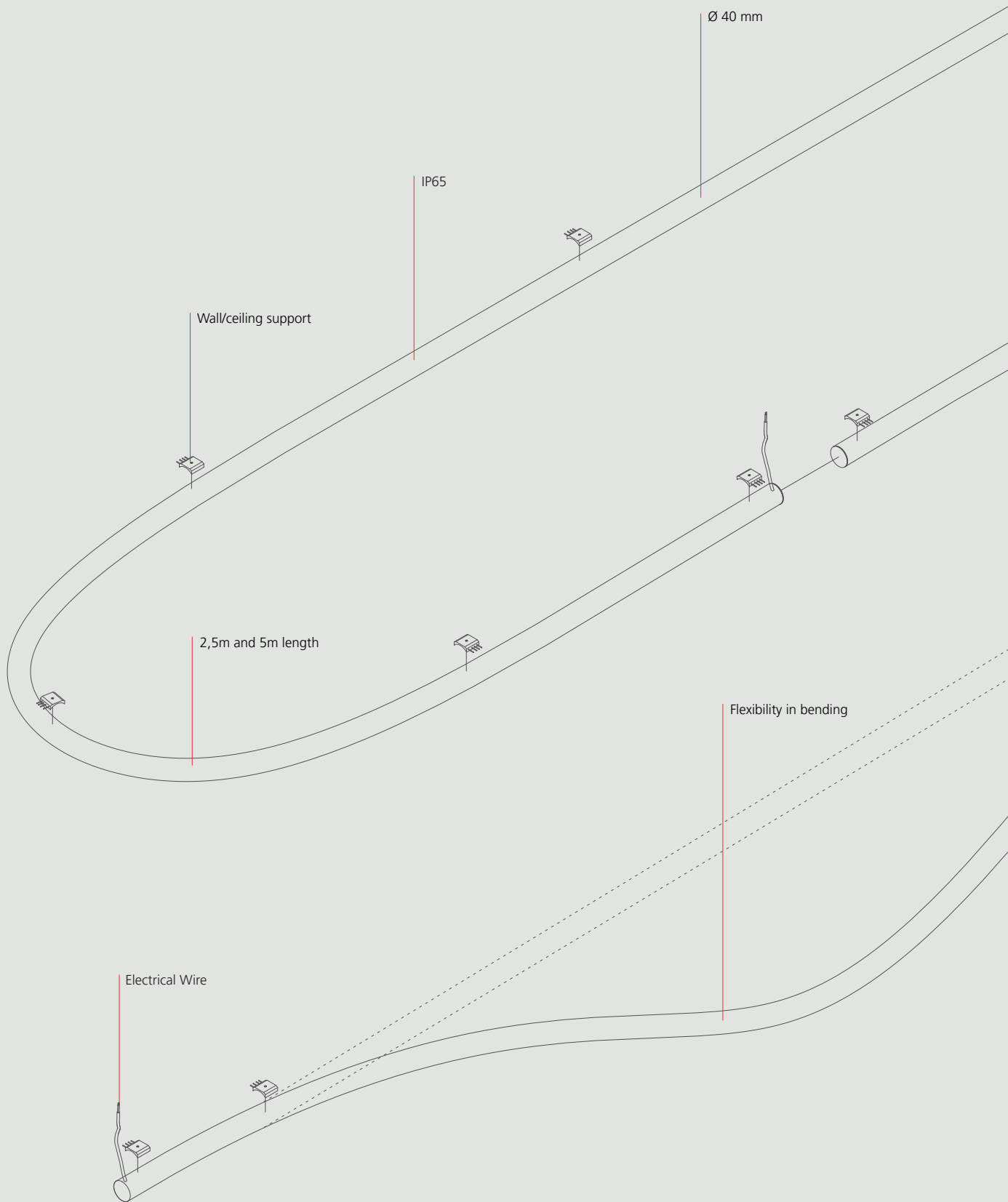


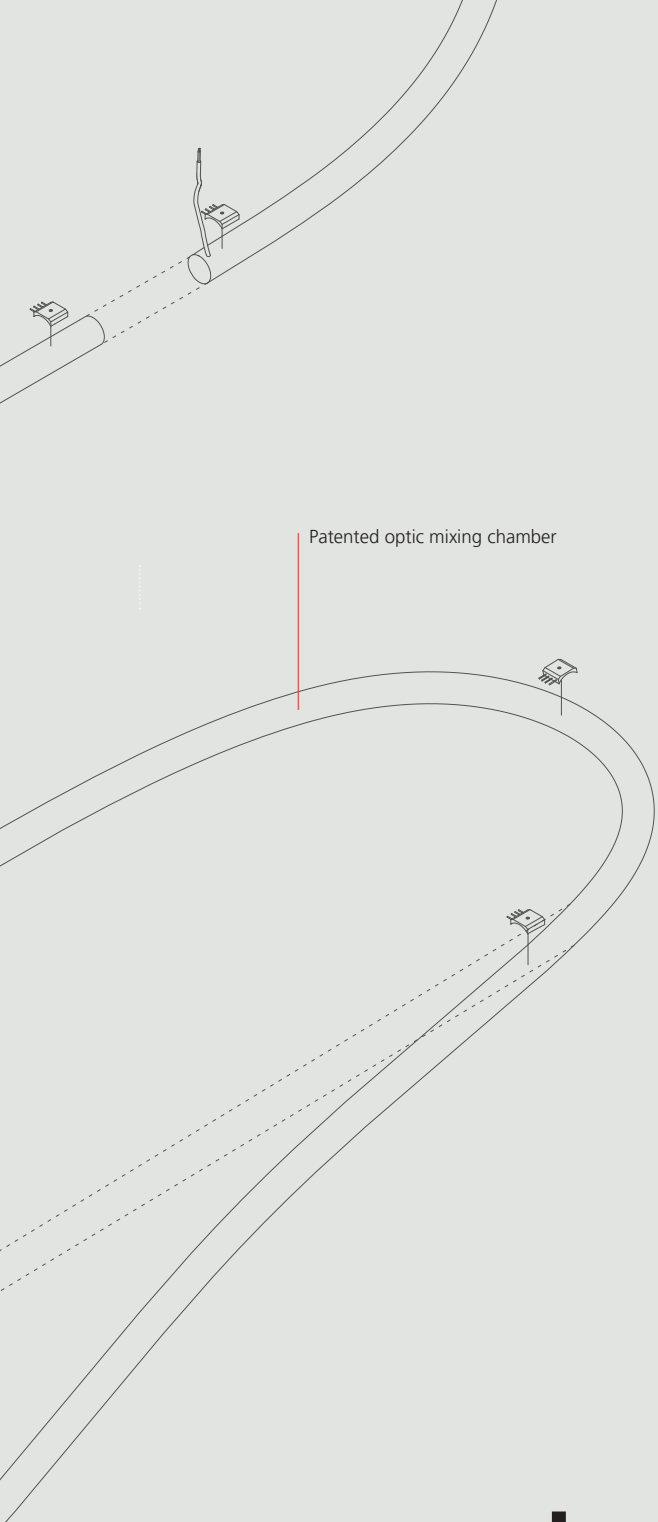


La Linea is flexible

La Linea is a flexible tube of light, capable to freely twist and turn in space according to undefined geometries.







La Linea is innovative

Its patented section brings together several types of intelligence connected with optical, as well as material, mechanical, manufacturing principles and sustainable values, which take care of each individual aspect of the product's life stages.

Endless applications









LA LINEA

White <input type="checkbox"/>	Wall/ceiling supports included. Driver supplied separately.	CRI95	IP20 850° -90° 90° 355°
-----------------------------------	--	-------	-------------------------------

LA LINEA 2500 mm

La Linea	Length	W	Flux	CCT	Dimmable	Code	
	2500 mm	13,2W/m	960 lm/m	3000K		T4601010	

DRIVER

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
90W	210-240	250	63	38	65	0-10/On-Off	DV1075
90W	210-240	250	63	38	65	DALI/On-Off	DV1076
90W	110-240	250	100	52	20	PUSH & APP	DV1075APP

POWER KIT

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
96W	110-240	400	110	52	20	Undimerable	A4681210
96W	110-240	400	110	52	20	DALI/0-10/PUSH	A4681010
96W	110-240	400	110	52	20	PUSH & APP	A4681010APP
96W	110-240	400	104	61	65	PUSH & APP	T4681010APP

LA LINEA



LA LINEA 5000 mm

La Linea	Length	W	Flux	CCT	Dimmable	Code
	5000 mm	13,2W/m	960 lm/m	3000K		T4600010



Ø 40

DRIVER

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
120W	220-240	300	40	30	20	On-Off	DV1033
90W	210-240	250	63	38	65	0-10/On-Off	DV1075
90W	210-240	250	63	38	65	DALI/On-Off	DV1076
90W	110-240	250	100	52	20	PUSH & APP	DV1075APP

POWER KIT

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
96W	110-240	400	110	52	20	Undimerable	A4681210
96W	110-240	400	110	52	20	DALI/0-10/PUSH	A4681010
96W	110-240	400	110	52	20	PUSH & APP	A4681010APP
96W	110-240	400	104	61	65	PUSH & APP	T4681010APP

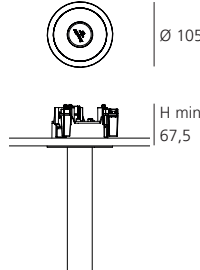
La Linea recessed

With the new recessed accessories La Linea can be suspended from the extremities and can freely define the softly curving geometries during installation in the space.

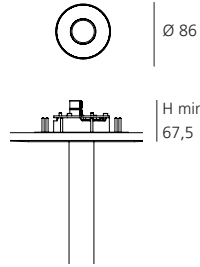
LA LINEA RECESSED

White <input type="checkbox"/>	Wall/ceiling supports included. Driver supplied separately.	CRI95	IP65 
-----------------------------------	--	-------	---

TRIM

	Length	W	Flux	CCT	Code		
La Linea trim + 2 kit recessed	2500 mm	13,2W/m	960 lm/m	3000K	T4601210		
La Linea trim + 2 kit recessed	5000 mm	13,2W/m	960 lm/m	3000K	T4600410		

TRIMLESS

	Length	W	Flux	CCT	Code		
La Linea trim + 2 kit recessed	2500 mm	13,2W/m	960 lm/m	3000K	T4601110		
La Linea trim + 2 kit recessed	5000 mm	13,2W/m	960 lm/m	3000K	T4600310		

DRIVER

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
120W	220-240	250	63	38	20	On-Off	DV1033
90W	210-240	250	63	38	65	On-Off	DV1075
90W	210-240	250	63	38	65	DALI/On-Off	DV1076
90W	110-240	250	100	52	20	PUSH & APP	DV1075APP

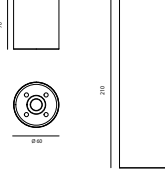
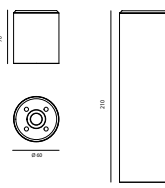


La Linea SMD

LA LINEA SMD

White	Wall/ceiling supports included. Driver On-Off included.	IP65
<input type="checkbox"/>		

LA LINEA SMD

	Length	W	Flux	CCT	Code	
La Linea + 2 kit SMD	2500 mm	13,2W/m	960 lm/m	3000K	T4601310	  
La Linea + 2 kit SMD	5000 mm	13,2W/m	960 lm/m	3000K	T4600510	  







La Linea suspended back bone

La Linea is a basic principle that generates an open system and a comprehensive relation with space and humans.

It easily fits into indoor and outdoor spaces by leveraging on an unprecedented combination of factors, including quality of light, IP protection grade, flexibility, modularity.

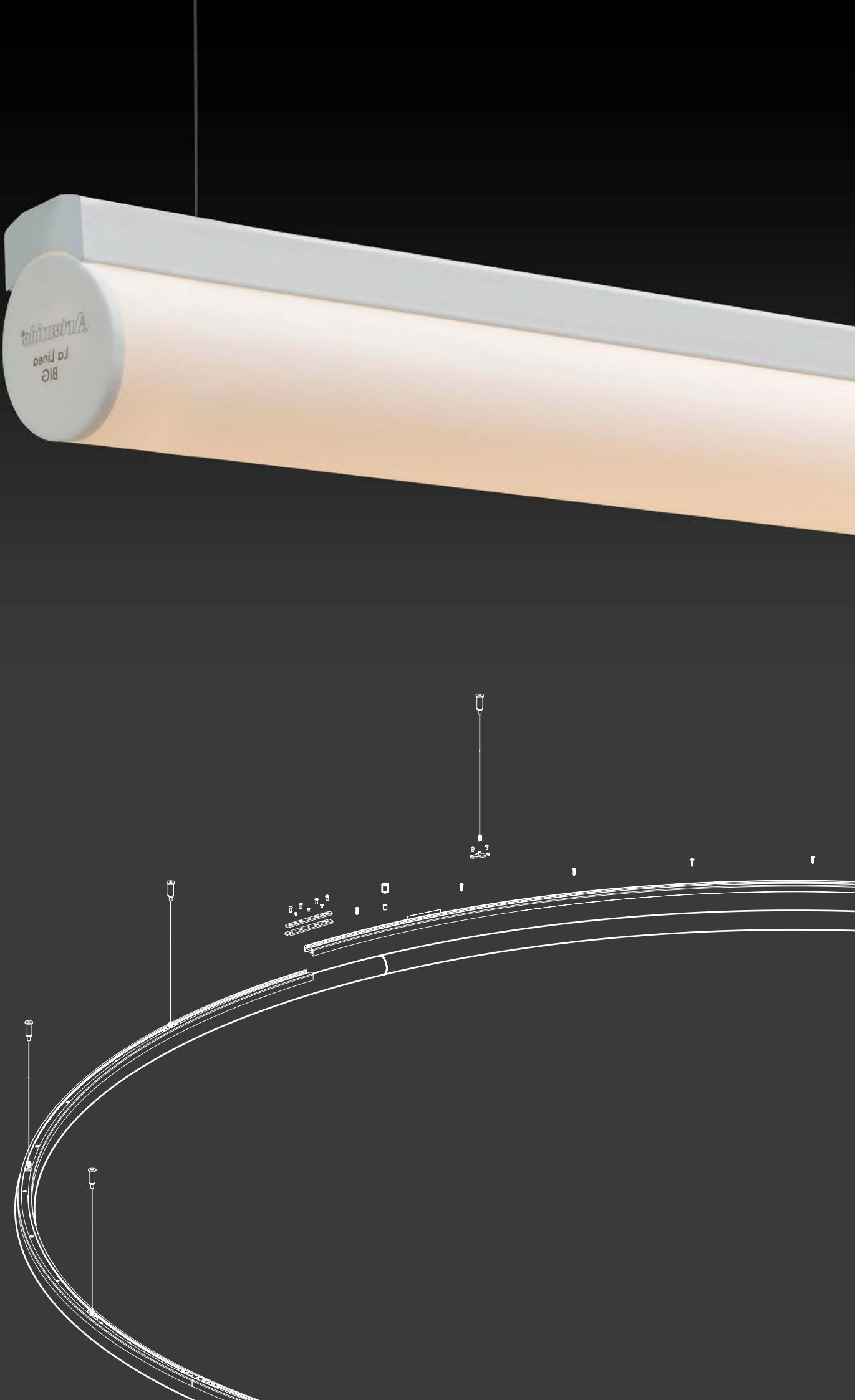
BIG's idea is once again transposed, thanks to the know-how of Artemide, into a product that looks basic but it is rich of technological innovation.

Back Bone is a Line with an aluminum back bone is possible to suspend La Linea modules creating linear or curved geometries in custom composition.



Culligan Workspace, Bologna, Italy. Project by Open Project Srl, Ph. Vincenzo Ruocco





La Linea 25

BIG
2022

La Linea 25 increasingly becomes a communicative as well as a functional tool, adding values and meanings to its light through the expressiveness of its graphic sign.

It has excellent light performance in terms of quantity and quality, allowing not only the characterisation of a space but also its correct lighting.

The slim section with lengths of 5, 10 and 20 meters can be overlapped to create weaving and leaving the freedom to follow complex geometries like figures created by a single line. It combines innovation with emotion, liaising with man-built and natural spaces in which it is applied. It is sustainable, reconfigurable and long-lasting.

La Linea 25
Ø25 x 5000/10000/ 20000 mm
Total Power: 12,5W/m
(from -20°C to +40°C)
IP65

PATENT OF INVENTION: OPTICS



ARTEMIDE
APP



LA LINEA 25

White <input type="checkbox"/>	Wall/ceiling supports included.	CRI90 IP65 IP20 
-----------------------------------	---------------------------------	--

LA LINEA 25 5 m

Length	W	Flux	CCT	Dimmable	Code		Ø 25
5000 mm	62,5W/m	4750 lm/m	3000K	Dimmable	T4620010		Ø 25

LA LINEA 25 10 m

Length	W	Flux	CCT	Dimmable	Code		Ø 25
10000 mm	125W/m	9500 lm/m	3000K	Dimmable	T4621010		Ø 25

DRIVER

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
200W	100-305	250	68	40	65	0-10/On-Off	DV1105
200W	100-305	255	68	40	65	DALI	DV1106
200W	100-240	240	68	40	65	PUSH & APP	DV1105APP

POWER KIT SMD

Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
200W	90-305	400	110	52	20	0-10/On-Off	T4691010
200W	90-305	400	110	52	20	DALI	T4691110
200W	90-305	400	110	52	20	PUSH & APP	T4691010APP

LA LINEA 25 20 m

Length	W	Flux	CCT	Dimmable	Code		Ø 25
20000 mm	250W/m	19000 lm/m	3000K	Dimmable	T4622010		Ø 25

DRIVER

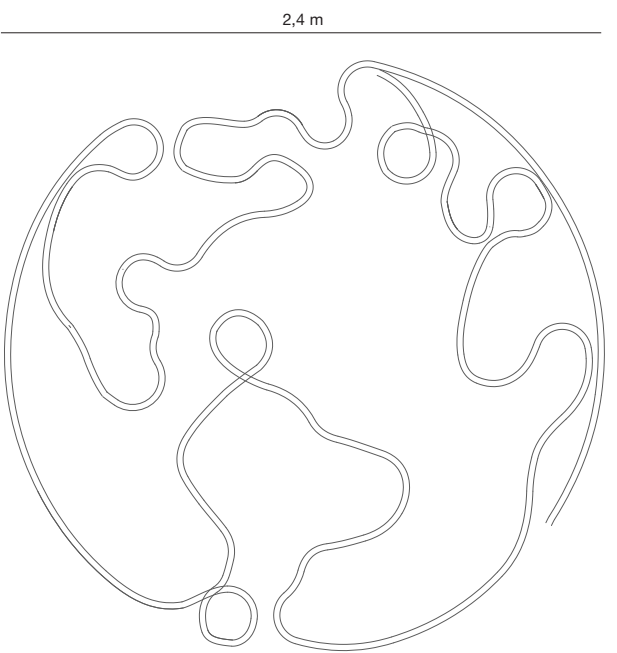
Power	Vac	L _{mm}	W _{mm}	H _{mm}	IP	Dimming	Code
320W	90-305	250	68	40	65	On-Off	DV1107
320W	100-240	250	68	40	65	DALI	DV1108
320W	90-305	250	68	40	20	PUSH & APP	DV1107APP



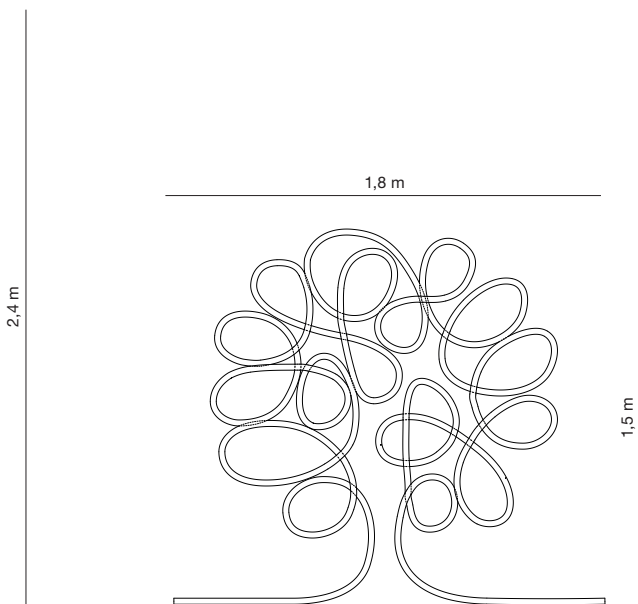
Artemide
La Linea
BIG

Artemide
La Linea 25
BIG

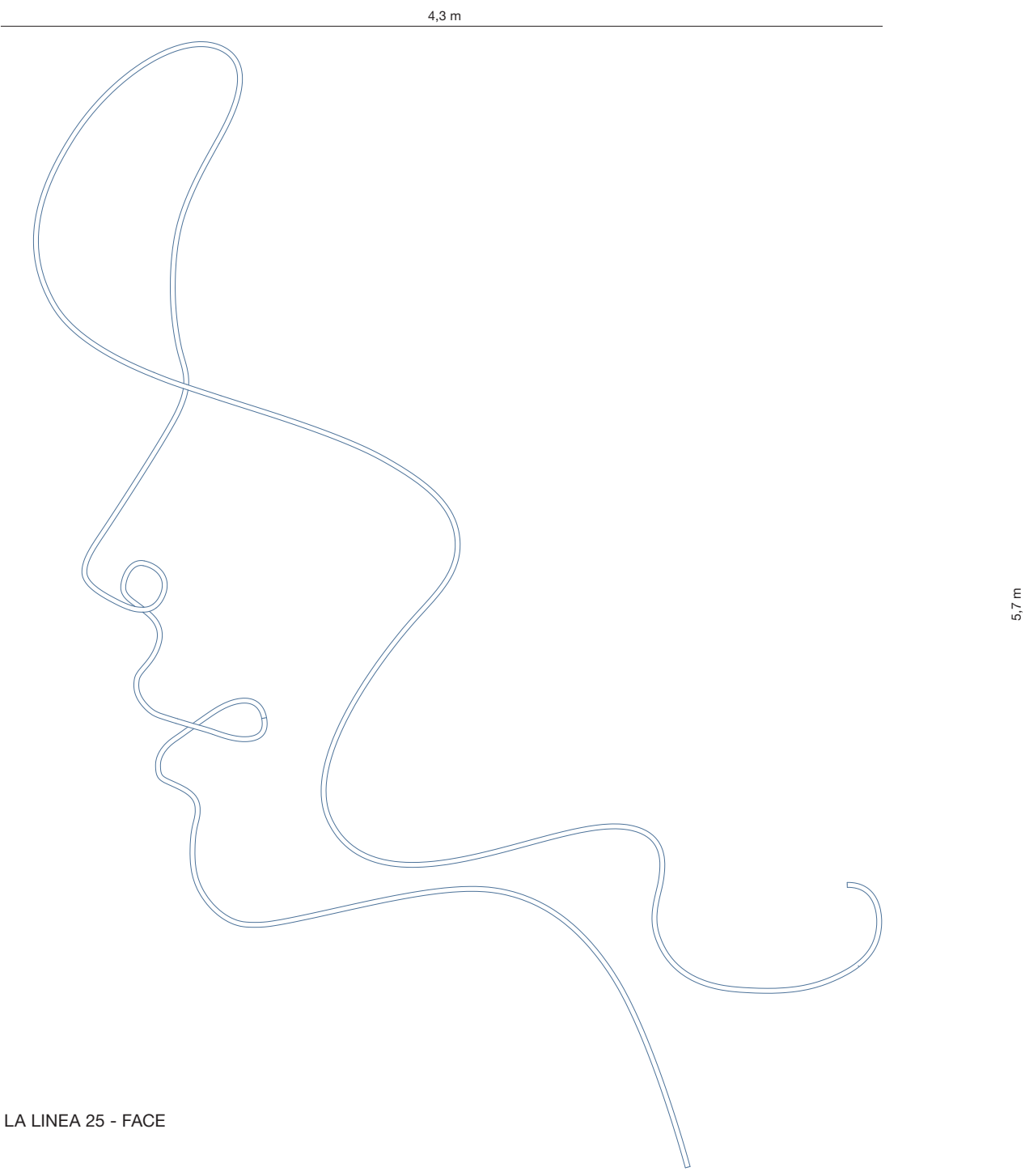




LA LINEA 25 - EARTH



LA LINEA 25 - TREE



LA LINEA 25 - FACE



Mouette

Wilmotte & Industries
2004



Suspension light fitting with diffused emission.

Versions: Mouette symmetric, Mouette asymmetric.

Solid opal diffuser in moulded polypropylene.

Luminous flux distribution:

74% in direct emission,

26% in indirect emission.

DALI dimmable.

The light fitting is equipped with quick-adjustment steel suspension cables, ceiling plate and power cable.

Cable length: Mouette: 2m or 6m,

Mouette mini: 2m.

Complies with standard EN60598-1 and other specific standards.



For further information on Mouette
visit artemide.com



ARTEMIDE
APP
on request

MOUETTE



MacAdam 2SDCM
Life L70 (6K) 50000h
CRI = 80

IP20 / IP40
750°

MOUETTE SYMMETRIC

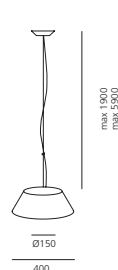
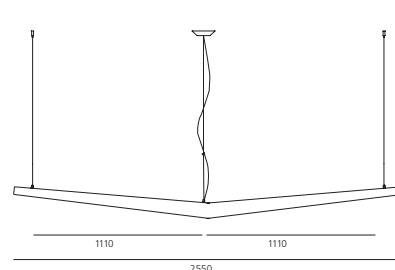
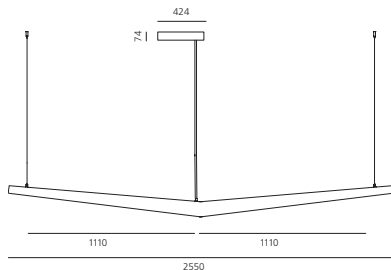
W	Flux	CCT	Weight	Cable length
135 W	12215lm	3000 K	8,50 kg	1900mm
			8,60 kg	5900mm

Undimmable

Code
AK00400
AK10400

DALI dimmable

Code
AK00300
AK10300



MOUETTE SYMMETRIC

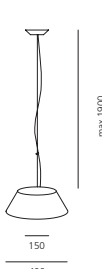
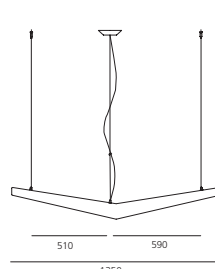
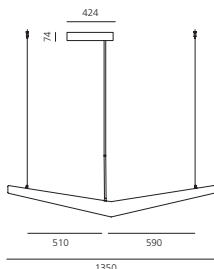
W	Flux	CCT	Weight	Cable length
68 W	6107lm	3000 K	5,40 kg	1900mm
			5,50 kg	5900mm

Undimmable

Code
AK00200
AK10200

DALI dimmable

Code
AK00100
AK10100



MOUETTE ASYMMETRIC

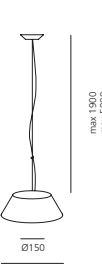
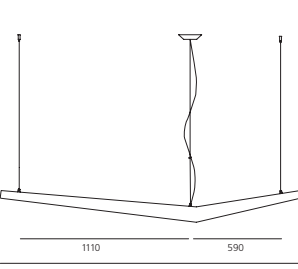
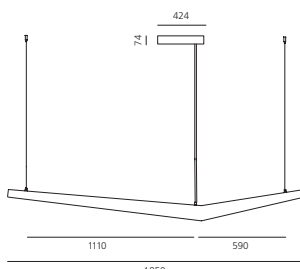
W	Flux	CCT	Weight	Cable length
85 W	8186lm	3000 K	6,80 kg	1900mm
			6,90 kg	5900mm

Undimmable

Code
AK00600
AK10600

DALI dimmable

Code
AK00500
AK10500











For further information on Nur 1618 Acoustic
visit artemide.com



ARTEMIDE
APP

Nur 1618 Acoustic

Ernesto Gismondi
2016







Suspension appliance with sound-absorbing properties: the material's characteristics and the geometry of the dome reduce the reverberation time capturing soundwaves.

The sound-absorption effect is optimized for the frequencies of human voice.

Direct and indirect emission.

Two-colours: white inside optimizes light diffusion.

NUR 1618 ACOUSTIC

Dark
grey
00

White
20

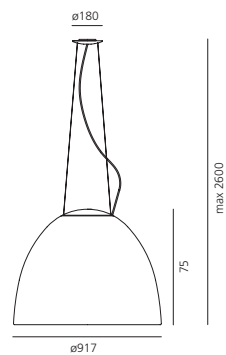
XF

CRI =90

IP20

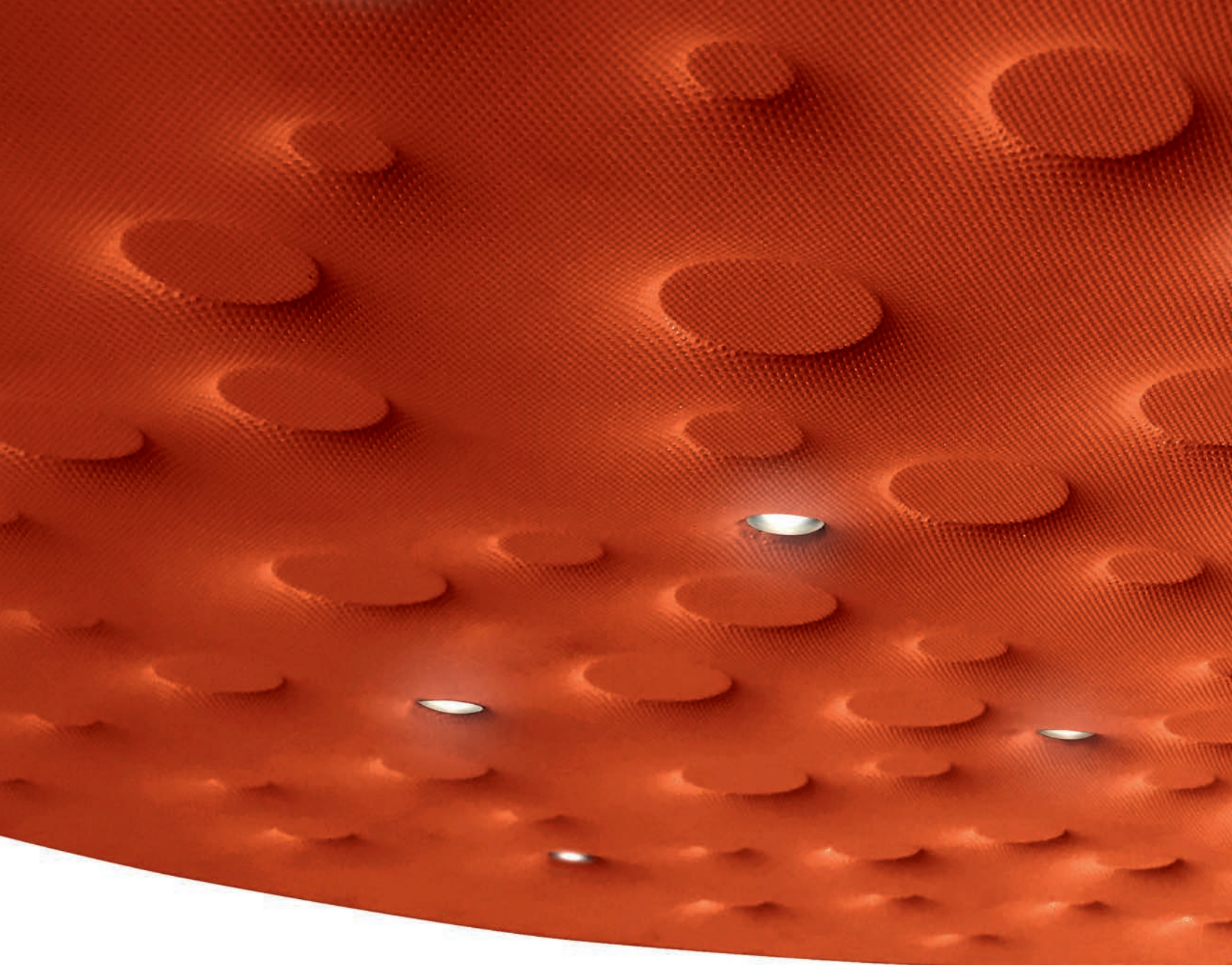

W Flux CCT
80 W 6151 lm 3000 K

Code
A243700
A243720

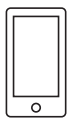


Nur 1618 Acoustic is also WHITE INTEGRALIS (see pag. 870)

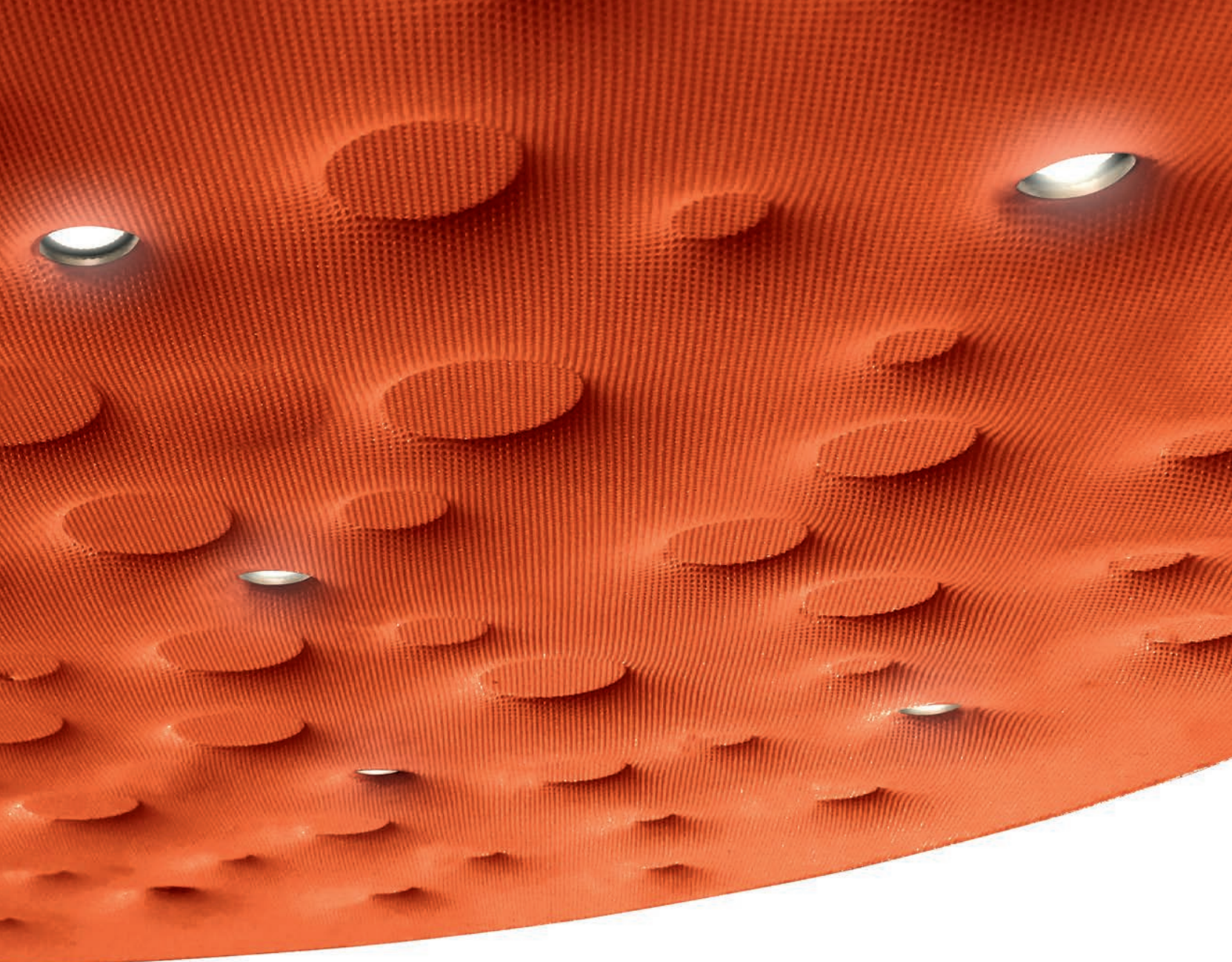




For further information on Silent Field 2.0
visit artemide.com



ARTEMIDE
APP



Silent Field 2.0

Carlotta de Bevilacqua
Laura Pessoni
2016

Silent Field 2.0 is an island of light and silence

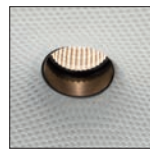


Suspension appliance with sound absorption properties: the material's characteristics and the appliance's geometry ensure a reduced reverberation time.

The sound absorption effect is optimized for the frequencies of human voice.

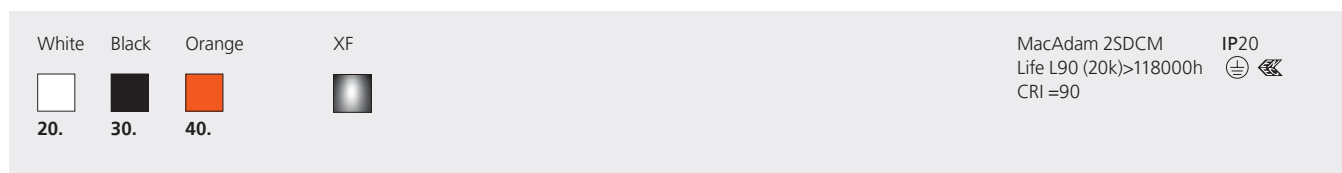
The varying densities of the material used for the lower panel promote the absorption of different frequencies.

Both the upper and the lower surface of the appliance feature sound-absorbing properties. Appropriate positioning of the appliance in space is crucial to optimize sound absorption.

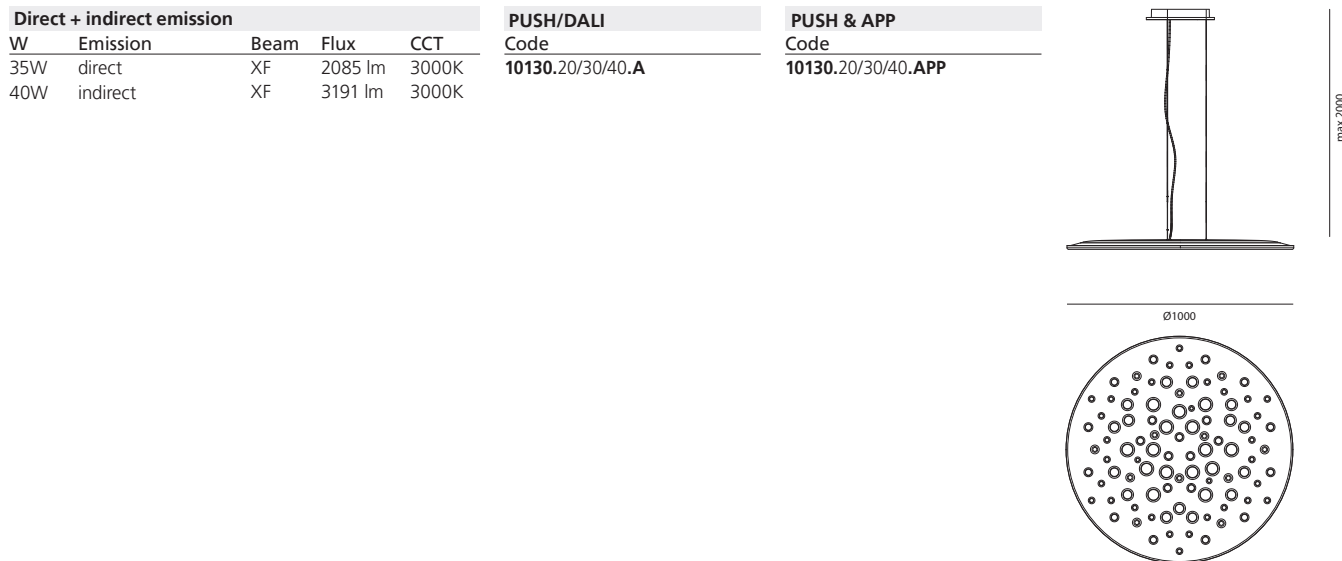


Fixed optics detail

SILENT FIELD 2.0



MacAdam 2SDCM
Life L90 (20k)>118000h IP20
CRI=90



2 SURFACES FOR DIFFERENT ACOUSTIC ABSORPTION

Upper surface with low density to entrap soundwaves reflected from the ceiling

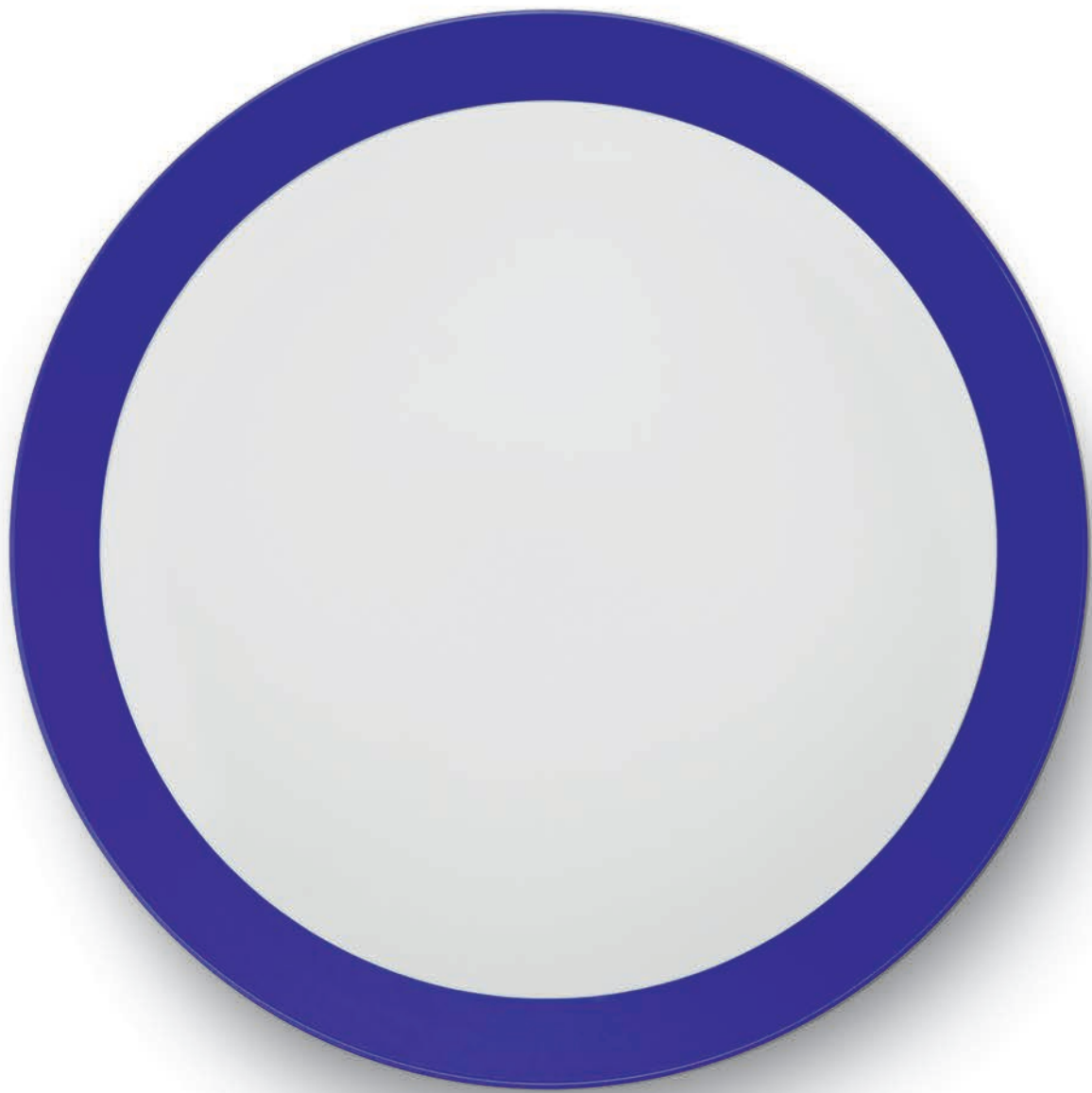
Indirect emission



Lower surface with different density to absorb different frequencies

PATENT PENDING

High efficiency
Maximum uniformity & no color spots
Total control of the light emission



Tagora

S. & R. Cornelissen
2008



For further information on Tagora
visit artemide.com



ARTEMIDE
APP
Not for Tagora 80 ceiling version

Tagora recessed



Series of ceiling mounted luminaires available in 4 diameters (80 mm, 270 mm, 570 mm, 970 mm), using high-output LEDs, Retrofit LEDs.

Consists of a trimless recessed frame fitted into the ceiling and an optical unit with an aluminium body painted in a range of colours.

Tagora 80 and 270 offer high-output spot light with aluminium optics.

Tagora 270 LED uses a proprietary system based on a hybrid combined lens and reflector optic. This system helps to create defined narrow beams using high-powered LED modules of large dimensions.

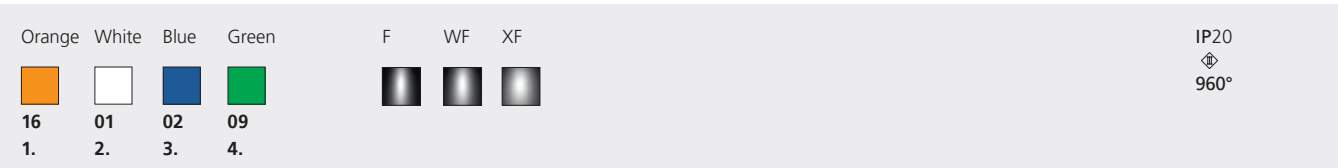
Tagora 570 and 970 cone with a PMMA diffuser, offering a comfortable diffused light, use high-output sources.

Integrated electronic power supply, dimmable or non-dimmable options, depending on the version. Only ceiling recessed installation allowed.

Compliant with standard EN60598-1 and other specific standards.



TAGORA RECESSED

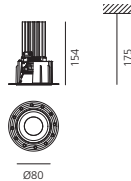
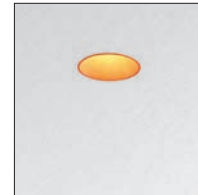


TAGORA RECESSED 80

W	Weight	Beam	Flux	CCT	Code
10 W	0,35 kg	WF 31°	1212 lm	3000 K	AB001. 16/01/09/02
			1290 lm	4000 K	AB004. 16/01/09/02
		WF 38°	1257 lm	3000 K	AB002. 16/01/09/02
			1338 lm	4000 K	AB005. 16/01/09/02
		XF 51°	1247 lm	3000 K	AB003. 16/01/09/02
			1326 lm	4000 K	AB006. 16/01/09/02

Electronic ballast 500mA Selv supplied separately.

Driver	Va	L _{mm}	W _{mm}	H _{mm}	n°device	Code
cc 16W 500mA	220-240	156	52	26	1 max DALI dimmable	M077401



∅92

MacAdam 3SDCM
Life L80 (9K) 50000h
CRI=90

LED (GU10)	Weight
220 V	0,35 kg
240 V*	

Code
M0202. 1/2/3/4 .0

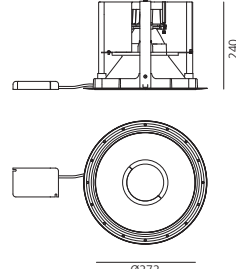
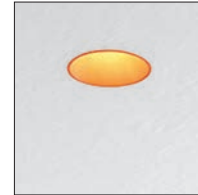
*Max 81mm (overall)

TAGORA RECESSED 270

W	Weight	Beam	Flux	CCT	DALI
34 W	3,80 kg	F 16°	1804 lm	3000 K	M2504. 1/2/3/4 .1
			1926 lm	4000 K	M2505. 1/2/3/4 .1
		WF 32°	1636 lm	3000 K	M2506. 1/2/3/4 .1
			1744 lm	4000 K	M2507. 1/2/3/4 .1

220/240Vac 50/60Hz electronic ballast included. Dimmable DALI-SwitchDim.
Supply voltage 220-240V. Insulation class II. SELV. IP20.

Code
M0202. 1/2/3/4 .0



∅292

MacAdam 1SDCM
Life L70 (6K) 50000h
CRI=90

TAGORA RECESSED



MacAdam 3SDCM
Life L70 (6K) 50000h
CRI = 80

IP20
Φ
960°

TAGORA RECESSED 570

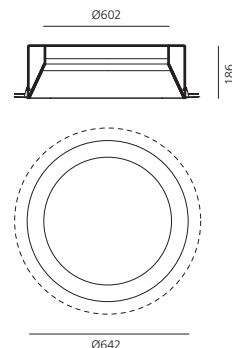
W	Weight	Beam	Flux	CCT
54 W	6,35 kg	XF	4309 lm*	3000 K
			4537 lm*	4000 K

DALI-SwitchDim
Code
M2502. 1/2/3/4 .1
M2503. 1/2/3/4 .1



* white version

220/240Vac 50/60Hz electronic ballast included. Dimmable DALI-SwitchDim.
Supply voltage 220-240V. Insulation class II. SELV. IP20.



TAGORA RECESSED 970

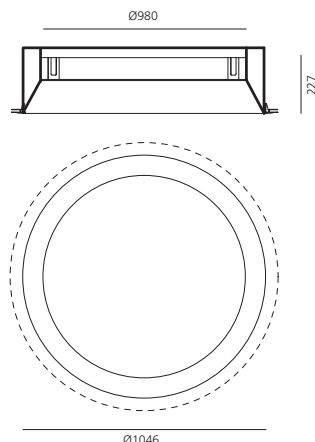
W	Weight	Beam	Flux	CCT
84 W	21 kg	XF	6630 lm*	3000 K
			6947 lm*	4000 K

DALI-SwitchDim
Code
M2500. 1/2/3/4 .1
M2501. 1/2/3/4 .1



* white version

220/240Vac 50/60Hz electronic ballast included. Dimmable DALI-SwitchDim.
Supply voltage 220-240V. Insulation class II. SELV. IP20.







Tagora ceiling



Series of ceiling mounted luminaires available in 4 diameters (80 mm, 270 mm, 570 mm, 970 mm), using high-output LEDs, Retrofit LEDs.

Aluminium body available in different two-coloured versions: beige/white, grey/white, black/orange, black/vert and black/blue.

Tagora 80 and 270 offer high-output spot light with aluminium optics.

Tagora 270 LED uses a proprietary system based on a hybrid combined lens and reflector optic. This system helps to create defined narrow beams using high-powered LED modules of large dimensions.

Tagora 570 and 970 come with a PMMA diffuser, offering a comfortable diffused light. LED versions use high-output sources.

Integrated electronic power supply, dimmable or non-dimmable options, depending on the version.

Only ceiling mounted installation allowed.

Compliant with standard EN60598-1 and other specific standards.



TAGORA CEILING

Orange Black	Beige White	Blue Black	Green Black	Grey White	F	WF	XF	220/240Vac 50/60Hz electronic ballast included.	IP20/ IP40 960°
57 1.	52 2.	58 3.	59 4.	56 6.					

TAGORA CEILING 80

W	Weight	Beam	Flux	CCT	Undimmable	DALI dimmable	
12 W	1,15 kg	WF 31°	1212 lm	3000 K	Code AB061. 52/56/57/58/59	Code AB081. 52/56/57/58/59	
			1290 lm	4000 K	AB064. 52/56/57/58/59	AB084. 52/56/57/58/59	
		WF 38°	1257 lm	3000 K	AB062. 52/56/57/58/59	AB082. 52/56/57/58/59	
			1338 lm	4000 K	AB065. 52/56/57/58/59	AB085. 52/56/57/58/59	
		XF 51°	1247 lm	3000 K	AB063. 52/56/57/58/59	AB083. 52/56/57/58/59	
			1326 lm	4000 K	AB066. 52/56/57/58/59	AB086. 52/56/57/58/59	
LED (GU10)		Code M0189. 1/2/3/4/6 .0					
Weight							
220 V	0,98 kg						
240 V*							

*Max 81mm (overall)

TAGORA CEILING 270

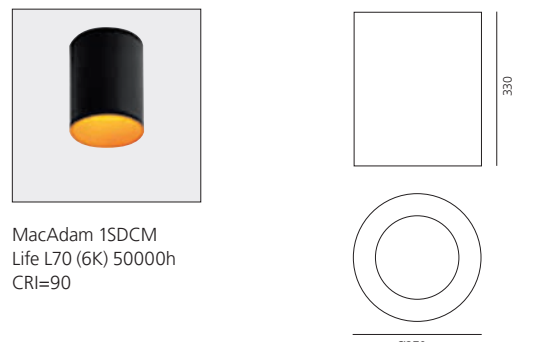
W	Weight	Beam	Flux	CCT	DALI dimmable
32 W	3,74 kg	F 16°	1804 lm	3000 K	Code M2484. 1/2/3/4/6 .1
			1926 lm	4000 K	M2485. 1/2/3/4/6 .1
		WF 32°	1636 lm	3000 K	M2486. 1/2/3/4/6 .1
			1744 lm	4000 K	M2487. 1/2/3/4/6 .1



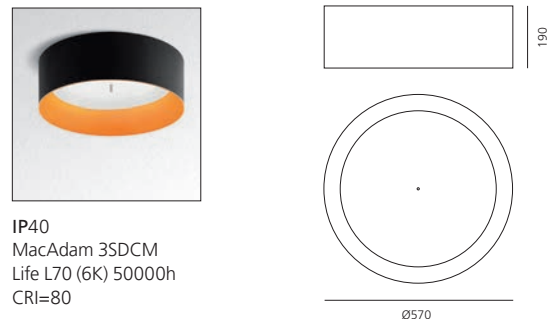
MacAdam 3SDCM
Life L80 (9K) 50000h
CRI=90

TAGORA CEILING 570

W	Weight	Beam	Flux*	CCT	DALI dimmable
54 W	4,90 kg	XF	4309 lm	3000 K	Code M2482. 1/2/3/4/6 .1
			4537 lm	4000 K	M2483. 1/2/3/4/6 .1



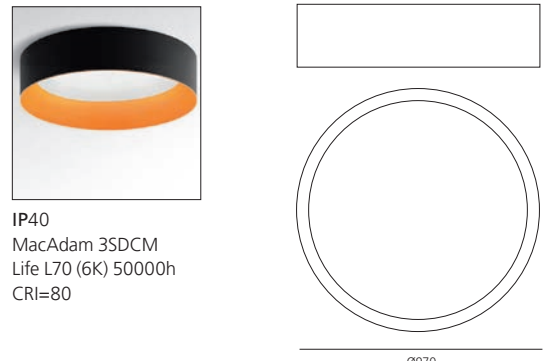
MacAdam 1SDCM
Life L70 (6K) 50000h
CRI=90



IP40
MacAdam 3SDCM
Life L70 (6K) 50000h
CRI=80

TAGORA CEILING 970

W	Weight	Beam	Flux	CCT	DALI dimmable
84 W	16,24 kg	XF	6630 lm	3000 K	Code M2480. 1/2/6 .1
			6947 lm	4000 K	3/4 .1
					M2481. 1/2/6 .1
					3/4 .1



IP40
MacAdam 3SDCM
Life L70 (6K) 50000h
CRI=80



Tagora suspension



Series of suspended luminaires available in 4 diameters (80 mm, 270 mm, 570 mm, 970 mm), using high-output LEDs, Retrofit LEDs.

Aluminium body available in different two-coloured versions: beige/white, grey/white, black/orange, black/vert and black/blue.

Steel suspension cables allowing quick adjustment, 2 metre length.

Tagora 80 and 270 offer a high-output spot light with aluminium optics.

Tagora 270 uses a proprietary system based on a hybrid combined lens and reflector optic. This system helps to create defined narrow beams using high-powered LED modules of large dimensions.

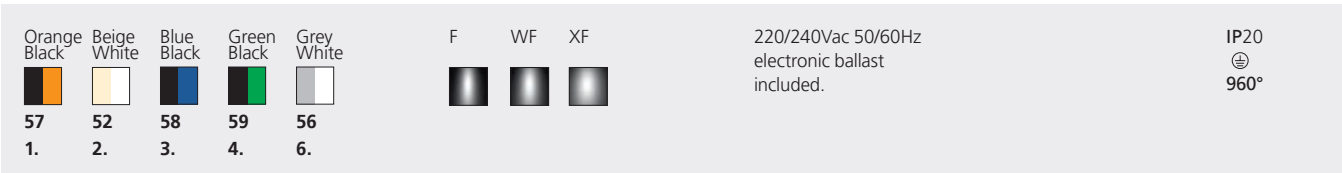
Tagora 570 and 970 come with a PMMA diffuser, offering a comfortable diffused light. LED versions use high-output sources.

Integrated electronic power supply, dimmable or non-dimmable options, depending on the version.

Compliant with standard EN60598-1 and other specific standards.



TAGORA SUSPENSION



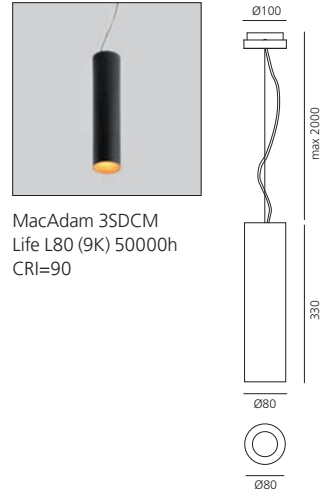
TAGORA SUSPENSION 80

W	Weight	Beam	Flux	CCT	Undimmable	DALI dimmable
12 W	1,15 kg	WF 31°	1212 lm	3000 K	Code AB021. 52/56/57/58/59	Code AB041. 52/56/57/58/59
			1290 lm	4000 K	AB024. 52/56/57/58/59	AB044. 52/56/57/58/59
		WF 38°	1257 lm	3000 K	AB022. 52/56/57/58/59	AB042. 52/56/57/58/59
			1338 lm	4000 K	AB025. 52/56/57/58/59	AB045. 52/56/57/58/59
		XF 51°	1247 lm	3000 K	AB023. 52/56/57/58/59	AB043. 52/56/57/58/59
			1326 lm	4000 K	AB026. 52/56/57/58/59	AB046. 52/56/57/58/59

LED (GU10)	Weight
220 V	1,03 kg
240 V*	

*Max 81mm (overall)

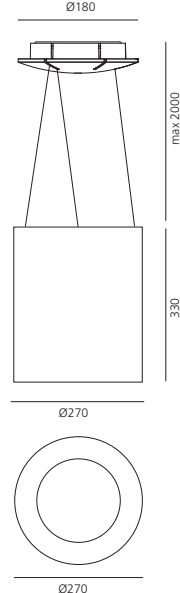
Code
M0191. 1/2/3/4/6 .0



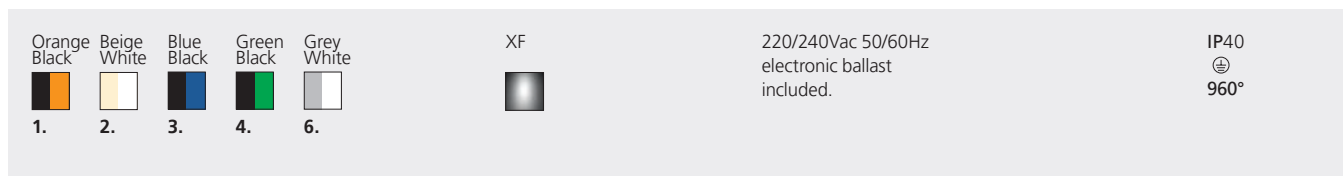
TAGORA SUSPENSION 270

W	Weight	Beam	Flux	CCT	DALI dimmable
34 W	4,65 kg	F 16°	1804 lm	3000 K	Code M2496. 1/2/3/4/6 .1
			1926 lm	4000 K	M2497. 1/2/3/4/6 .1
		WF 32°	1636 lm	3000 K	M2498. 1/2/3/4/6 .1
			1744 lm	4000 K	M2499. 1/2/3/4/6 .1

Code
M2496. 1/2/3/4/6 .1
M2497. 1/2/3/4/6 .1
M2498. 1/2/3/4/6 .1
M2499. 1/2/3/4/6 .1



TAGORA SUSPENSION



TAGORA SUSPENSION 570

Direct emission				
W	Weight	Beam	Flux*	CCT
54 W	6,45 kg	XF	4309 lm	3000 K
			4537 lm	4000 K

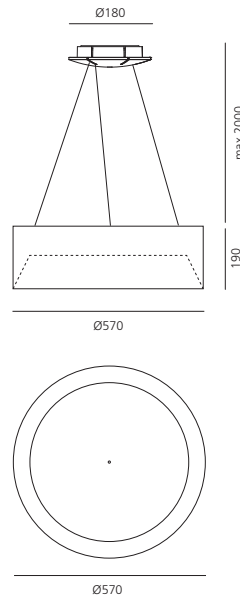
DALI dimmable				
Code				
M2492. 1/2/3/4/6 .1				
M2493. 1/2/3/4/6 .1				



Direct + indirect emission				
W	Weight	Beam	Flux*	CCT
72 W	6,62 kg	XF	5410 lm	3000 K
			5696 m	4000 K

DALI dimmable				
Code				
M2402. 1/2/3/4/6 .1				
M2403. 1/2/3/4/6 .1				

MacAdam 3SDCM
Life L70 (6K) 50000h
CRI=80



* beige/white and grey/white versions

Tagora 570 is also PURE INTEGRALIS (see pag. 878)

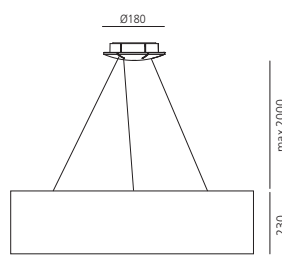
TAGORA SUSPENSION 970

Direct emission				
W	Weight	Beam	Flux*	CCT
84 W	21 kg	XF	6630 lm	3000 K
			6947 lm	4000 K

DALI dimmable				
Code				
M2488. 1/2/3/4/6 .1				
M2489. 1/2/3/4/6 .1				



MacAdam 3SDCM
Life L70 (6K) 50000h
CRI=80



Direct + indirect emission				
W	Weight	Beam	Flux*	CCT
95 W	21 kg	XF	8097 lm	3000 K
			8483 m	4000 K

DALI dimmable				
Code				
M2508. 1/2/3/4/6 .1				
M2509. 1/2/3/4/6 .1				

* beige/white and grey/white versions

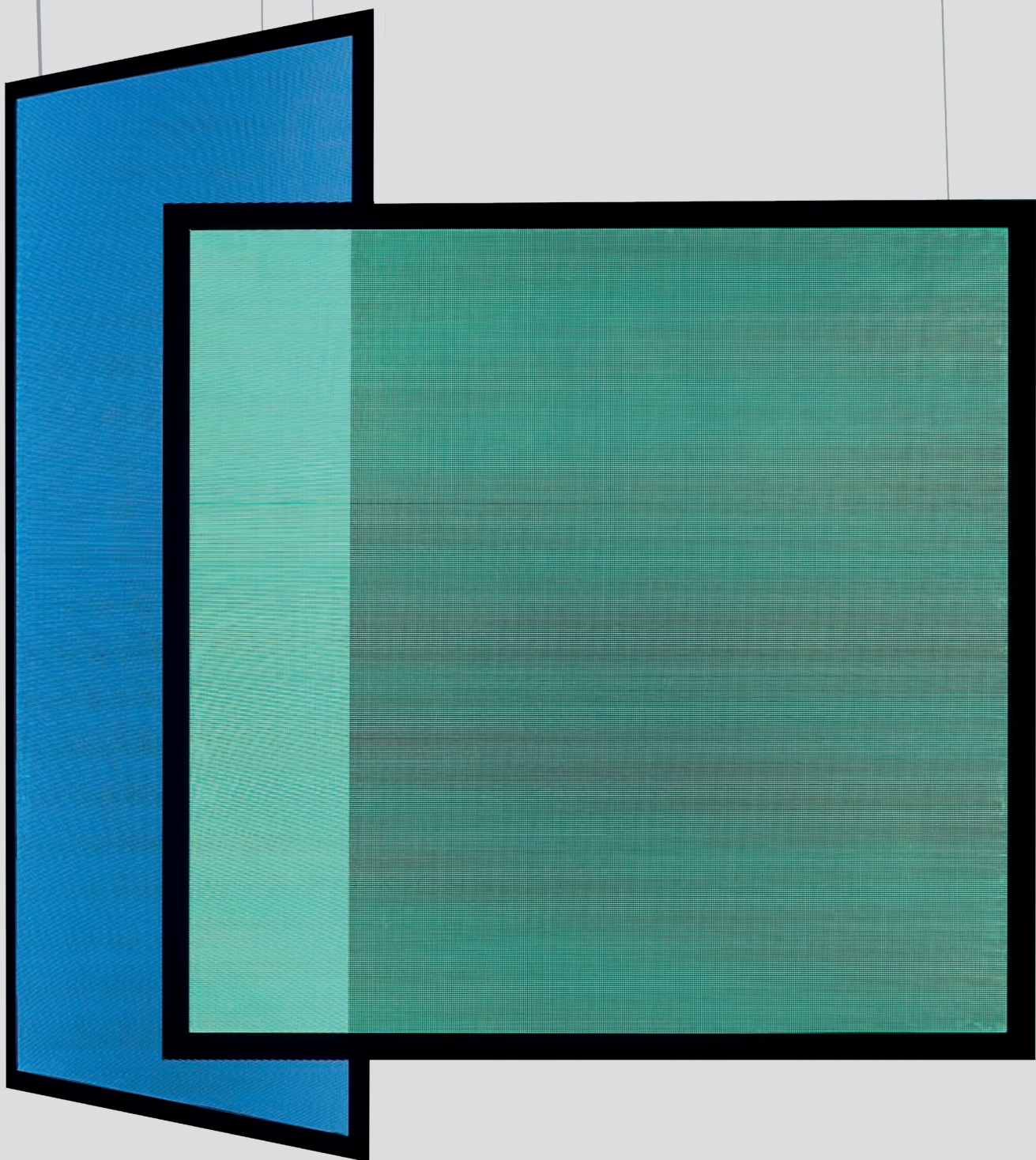


842
↳ 843



INDOOR

INTEGRALIS®



A.39	856
A.39 Sharp Refractive	862
A.39 600x600	
Sharp Refractive	864
A.39 600x600 Diffused	866
Nur 1618 Acoustic	870
Sharp Refractive	872
Tagora 570	878
Vector	880
Dual Function Line UVC	888
Sharp UVC	890



The Human & Scientific Light

INTEGRALIS®

INTEGRALIS® is an innovative light, perfectly integrated into the products of the Artemide collections, that sanitizes spaces.

INTEGRALIS® combines sanitizing efficacy with luminous performance and design beauty.

It also integrates itself in both the environments and moments of life by interpreting the rhythms and needs of mankind.

INTEGRALIS® is managed by Artemide App, a digital interaction system accessible to all.

INTEGRALIS® was born from Artemide's scientific and technological research and humanistic and social vision.

Environmental quality

INTEGRALIS® is a project that associates and integrates the visible and invisible spectral range in an innovative formula capable of regenerating the environmental qualities of the space.

It is a light spectrum that can act against pathogenic microorganisms in the environment by just illuminating them.

INTEGRALIS® is a range of lighting solutions that protect human health helping people to live spaces more safely.

Environmental quality extends today beyond the theme of perception and physiological well-being.

INTEGRALIS® reduces the microbiotic load of surfaces for a healthy space that takes care of everyday life.

PATENT OF INVENTION



For further information on INTEGRALIS collection
visit artemide.com

Light that defeats Bacteria & Viruses

With the revolutionary technology INTEGRALIS®, Artemide provides a direct response to the current events of our time. In line with Artemide's humanistic and social values, INTEGRALIS® is a proprietary lighting solution that protects people's most valuable asset: their health.



NOT VISIBLE LIGHT

ULTRAVIOLET RAYS



Healty space

A light that supports our health through microbial control is one of the paths that Artemide research was developing as a natural continuation of its approach to Human Light.

A good light capable of combining functionality, efficiency, perceptual quality with an action that inhibits the growth and spread of pathogenic microorganisms is a concrete help in taking care of our health. Immunity to antibiotics is an increasingly important issue for our daily life while, up to now, no photo oxidative stress resistant microorganisms have been selected.



VISIBLE LIGHT



NOT VISIBLE LIGHT

INFRA-RED RAYS

780nm

3000nm

The selected frequencies of visible light inhibit the growth of bacteria, fungi and mold. UV radiation acts against pathogenic microorganisms and viruses. The combination of these two emission spectra reaches a

high efficacy of sanitization. The result is achieved in full respect of people's safety and without causing damage to materials normally present in the room, thanks to the control intelligences it can incorporates.



DAY MODE
MINIMUM ANTIMICROBIAL DOSE
DURING DAILY ACTIVITIES

Human presence allowed



MICROBIAL GROWTH CONTROL MODE



BACTERIA
FUNGI
MOLD
YEAST



WHITE LIGHT

Discovery space square White - Violet INTEGRALIS case history - Workplace application



NIGHT MODE
MAXIMUM ANTIMICROBIAL DOSE
DURING THE NIGHT OR PEOPLE ABSENCE

Human presence NOT recommended



STRONGER MICROBIAL GROWTH CONTROL or ANTIMICROBIAL ACTION



VIRUS
BACTERIA
FUNGI
MOLD
YEAST



VIOLET-BLUE LIGHT

INTEGRALIS eco-system[®]

INTEGRALIS[®] follows the rhythm of life. It combines four independent solutions and can also benefit from the addition of a UV technology that reliably is able to kill viruses. The various technologies can be used individually or in combination one with the other depending on the intervention target, power, time, results and costs.

Safe lighting solutions

INTEGRALIS[®] is an open and versatile platform that includes different declinations and can be integrated into different products of the Artemide collection.

PURE INTEGRALIS is the most complete solution that combines Microbial growth control and Antimicrobial action with excellent efficiency and perceptive quality of light. The uniform broadbend spectrum allows a high color rendering index and thus a significant light quality.

WHITE-VIOLET INTEGRALIS combines white light with an emission in the violet frequencies that can activate a Microbial growth control or a Stronger Microbial growth control depending on the irradiance of the emissions.

WHITE INTEGRALIS offers a white emission for a perfect perception in accordance with the human presence and which at the same time combines an effect of bacterial growth containment. It can vary in intensity and is available with a fixed CCT of 5000K.

VIOLET INTEGRALIS was created to combine an antimicrobial effect with a functional light already present or to intensify the effectiveness against pathogenic microorganisms in spaces where a quicker sanitizing intervention is required (ex bathrooms, dressing rooms...) due to a higher intermittance of human presence.

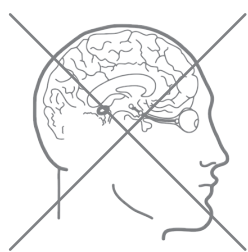
INTEGRALIS[®] can also include UVC, that operates in the absence of people in some applications.

THE GOOD LIGHT
TO SUPPORT
DAILY HUMAN ACTIVITIES

VISIBLE LIGHT



NOT VISIBLE LIGHT

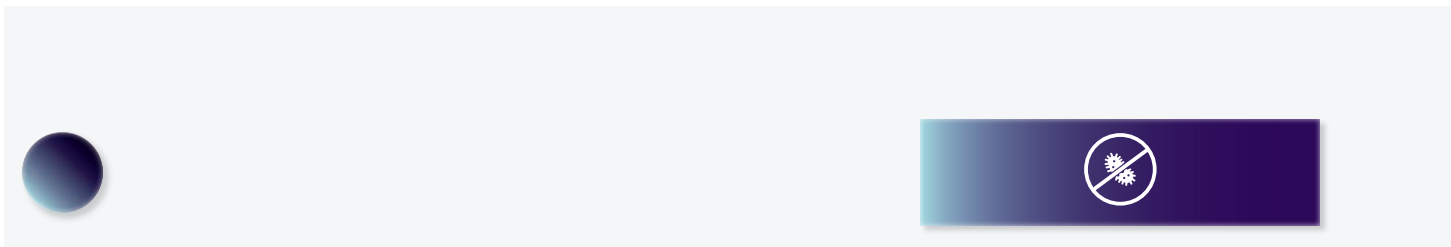
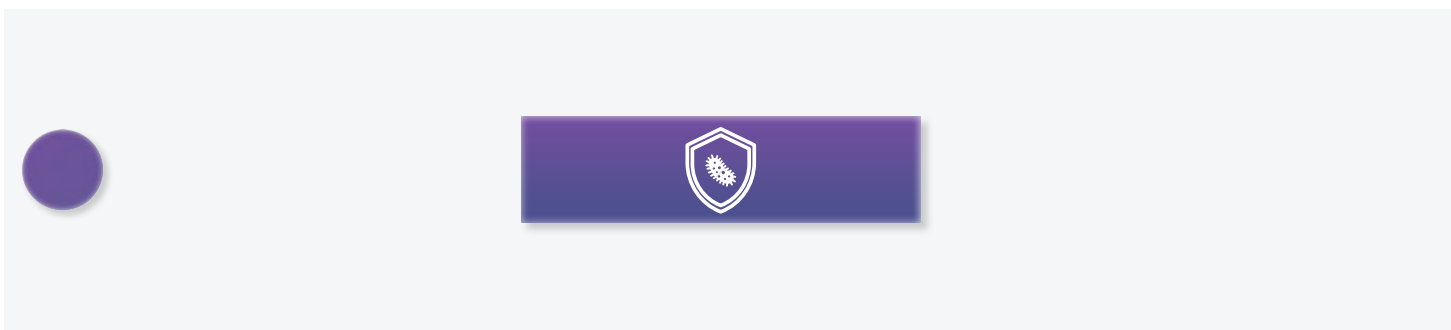
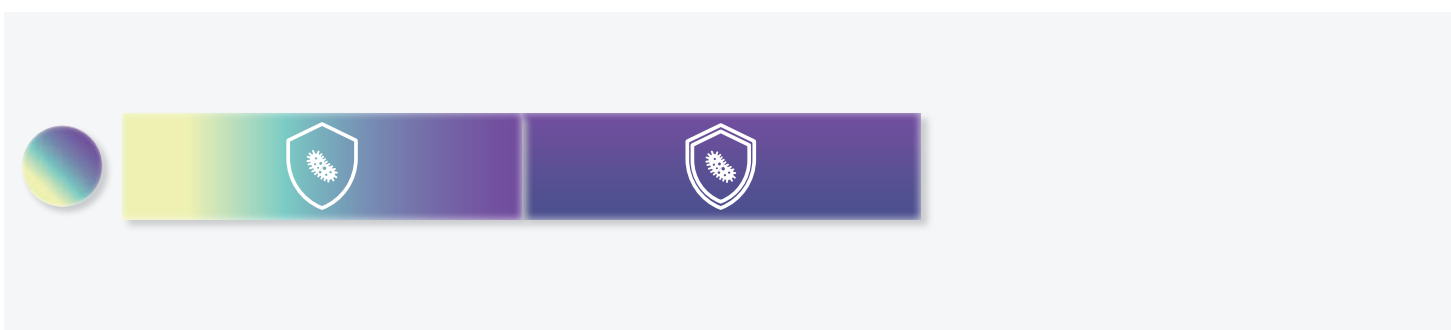
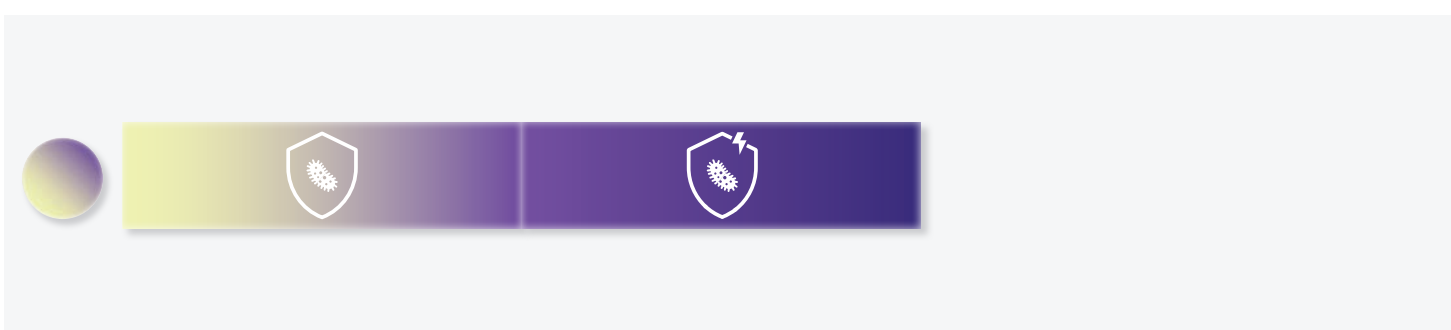
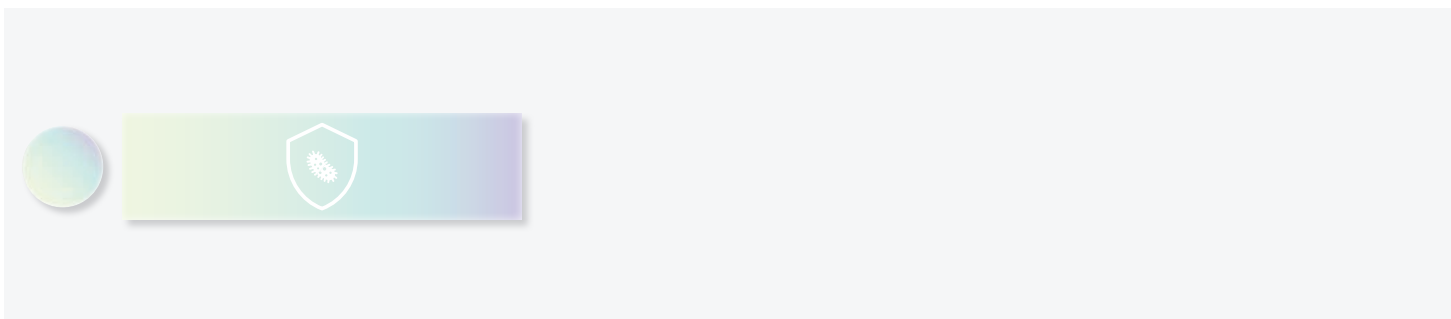


MICROBIAL GROWTH CONTROL

ANTIMICROBIAL ACTION

SANIFICATION

ENERGY DOSE



Technological approach



White INTEGRALIS



- Microbial growth control.



- Full spectrum & good perception.
- Fixed 5000K color temperature.

- CRI 90.

- Dimmable (0-100%).

- Human presence ever allowed.



White - violet INTEGRALIS



- Microbial growth control through white+violet emission with fixed percentage mix.



- Stronger Microbial growth control through total violet emission.

- Dimmable in Microbial growth control mode (0-100%).

- A prolonged human presence is allowed in Microbial growth control mode. It is not recommended in Stronger Microbial growth control mode.



Pure INTEGRALIS



- Microbial growth control with a perfect quality of the white light.



- Antimicrobial action through total violet emission.
- Dimmable in Microbial growth control mode (10-100%).

- Very high efficacy.

- A prolonged human presence is allowed only in Microbial growth control mode. It is not recommended in Antimicrobial action mode.

- Safety sensors are recommended during Antimicrobial action mode.



Violet INTEGRALIS



- Antimicrobial action.



- On-off.
- A prolonged human presence is not recommended in Antimicrobial action mode.

- Safety sensors and/or locked ambient required.



UVC INTEGRALIS



- Sanification.



- Not dimmable.

- Available as pure UV-C and hybrid solution (white light + UV-C).

- Living beings presence is forbidden.

- Safety sensors are necessary.

- Possible damage of finishing materials.



ARTEMIDE
APP

A.39 INTEGRALIS

Carlotta de Bevilacqua
2020

PATENT OF INVENTION

A.39 WHITE INTEGRALIS

White	Black	Silver	Opal diffuser supplied separately. Optional Artemide App interface supplied separately. The App driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM L70(12K)=72000h CRI = 90 * 1 DALI address ** 2 DALI addresses	IP20 
 01	 04	 05			

A.39 DIFFUSED EMISSION - Suspension, ceiling direct emission

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	34 W	2975 lm	2052 mW	5000 K	90
1480 mm	DAY MODE	42 W	3719 lm	2565 mW	5000 K	90
2368 mm	DAY MODE	66 W	5950 lm	4104 mW	5000 K	90
2960 mm	DAY MODE	82 W	7437 lm	5129 mW	5000 K	90

Dimmable DALI

Code
AT132.01/04/05.IN0*
AT142.01/04/05.IN0*
AT152.01/04/05.IN0*
AT182.01/04/05.IN0*



A.39 DIFFUSED EMISSION - Suspension direct/INDIRECT emission

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	Direct emission	34 W	2975 lm	2052 mW	5000 K 90
		Indirect emission	23 W	2316 lm	1786 mW	
1480 mm	DAY MODE	Direct emission	42 W	3719 lm	2565 mW	5000 K 90
		Indirect emission	31 W	3088 lm	2382 mW	
2368 mm	DAY MODE	Direct emission	66 W	5950 lm	4104 mW	5000 K 90
		Indirect emission	50 W	4633 lm	3572 mW	
2960 mm	DAY MODE	Direct emission	82 W	7437 lm	5129 mW	5000 K 90
		Indirect emission	67 W	6177 lm	4763 mW	

Dimmable DALI

Code
AT192.01/04/05.IN0*
AT222.01/04/05.IN0*
AT232.01/04/05.IN0**
AT242.01/04/05.IN0**



Accessories suspension

Dimmable or APP Feeding kit including 2 suspension cables 2000 mm (5 poles)	Code AT10500
Mechanical joint including 1 suspension cable for system	Code AT10500APP (Up to 40 DALI addresses)

End cap kit (2 pcs)	Code AT894.01/04/05
---------------------	--------------------------------------

Accessories ceiling

End cap kit (2 pcs)	Code AT894.01/04/05
Ceiling bracket and mechanical joint for system	Code AT09501

End ceiling bracket (2 pcs)	Code AT09502
-----------------------------	-------------------------------

BLL - DALI interface for Artemide App (with antenna, can be used to control with Artemide App up to 40 DALI driver)

DV1054APP

Opal diffuser in polycarbonate (suspension, ceiling)

Length	Code
1184 mm	AT09505IN
2368 mm	AT09506IN
2960 mm	AT09507IN
10000 mm roll	AT10000IN

A.39 WHITE INTEGRALIS

White	Black	Silver	Screens supplied separately. Artemide App interface supplied separately. The App driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM Life L80 (10K) 55000h CRI = 90	IP20
01	04	05		* 1 DALI address ** 2 DALI addresses	

A.39 CONTROLLED EMISSION - Suspension, ceiling direct emission

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	34 W	1495 lm	1083 mW	5000 K	90
1480 mm	DAY MODE	42 W	1869 lm	1354 mW	5000 K	90
2368 mm	DAY MODE	66 W	2990 lm	2166 mW	5000 K	90
2960 mm	DAY MODE	82 W	3737 lm	2708 mW	5000 K	90

Dimmable DALI

Code

AT136.01/04/05.IN0*

AT146.01/04/05.IN0*

AT156.01/04/05.IN0*

AT186.01/04/05.IN0*



A.39 CONTROLLED EMISSION - Suspension direct/Indirect emission

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	Direct emission	34 W	1495 lm	1083 mW	5000 K
		Indirect emission	23 W	2316 lm	1786 mW	
1480 mm	DAY MODE	Direct emission	42 W	1869 lm	1354 mW	5000 K
		Indirect emission	31 W	3088 lm	2382 mW	
2368 mm	DAY MODE	Direct emission	66 W	2990 lm	2166 mW	5000 K
		Indirect emission	50 W	4633 lm	3572 mW	
2960 mm	DAY MODE	Direct emission	82 W	3737 lm	2708 mW	5000 K
		Indirect emission	67 W	6177 lm	4763 mW	

Dimmable DALI

Code

AT196.01/04/05.IN0*

AT226.01/04/05.IN0*

AT236.01/04/05.IN0**

AT246.01/04/05.IN0**



Accessories suspension

Dimmable or APP Feeding kit including 2 suspension cables 2000 mm (5 poles)

Mechanical joint including 1 suspension cable for system

End cap kit (2 pcs)

Code

AT10500

AT10500APP

(Up to 40 DALI addresses)

AT09500

Accessories ceiling

End cap kit (2 pcs)

Ceiling bracket and mechanical joint for system

End ceiling bracket (2 pcs)

Code

AT895.01/04/05

AT09501

AT09502

BLL - DALI interface for Artemide App (with antenna, can be used to control with Artemide App up to 40 DALI driver)

DV1054APP

Optic

Length

1184 mm (4 pcs)

1480 mm (5 pcs)

Code

M186700IN

AT09900IN

Length

Screen quantity to order

1184 mm **1 M186700IN**

1482 mm **1 AT09900IN**

2368 mm **2 M186700IN**

2960 mm **2 AT09900IN**

A.39 PURE INTEGRALIS

White	Black	Silver	Opal diffuser supplied separately. Artemide App electronic driver included.	Life L70 28400h CRI = 80 CCT = 3600 K	IP20 
 01	 04	 05			

A.39 DIFFUSED EMISSION - Suspension, ceiling direct emission*

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	39 W	3007 lm	4544 mW	3600 K	80
	NIGHT MODE	54 W	ND	14022 mW		
1480 mm	DAY MODE	49 W	3759 lm	5681 mW	3600 K	80
	NIGHT MODE	68 W	ND	17528 mW		
2368 mm	DAY MODE	78 W	6014 lm	9090 mW	3600 K	80
	NIGHT MODE	108 W	ND	28044 mW		
2960 mm	DAY MODE	97 W	7518 lm	11362 mW	3600 K	80
	NIGHT MODE	135 W	ND	35056 mW		

Artemide App

Code

AT132.01/04/05.IN2APP



A.39 DIFFUSED EMISSION - Suspension direct/INDIRECT emission*

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	Direct emission	39 W	3007 lm	4544 mW	3600 K
		Indirect emission	23 W	2807 lm		
1480 mm	NIGHT MODE		54 W	ND	14022 mW	
	DAY MODE	Direct emission	49 W	3759 lm	5681 mW	3600 K
2368 mm		Indirect emission	31 W	3742 lm		
	NIGHT MODE		68 W	ND	17528 mW	
2960 mm	DAY MODE	Direct emission	78 W	6014 lm	9090 mW	3600 K
		Indirect emission	50 W	5613 lm		
	NIGHT MODE		108 W	ND	28044 mW	
	DAY MODE	Direct emission	97 W	7518 lm	11362 mW	3600 K
		Indirect emission	67 W	7484 lm		
	NIGHT MODE		135 W	ND	35056 mW	

Artemide App

Code

AT192.01/04/05.IN2APP



Opal diffuser (suspension, ceiling)

Length

1184 mm

2368 mm

2960 mm

10000 mm roll

Code

AT09505IN

AT09506IN

AT09507IN

AT10000IN

Accessories suspension

Undimmable Feeding kit including 2 suspension cables 2000 mm (3 poles)

Code

AT10400

Mechanical joint including 1 suspension cable for system

AT09500

End cap kit (2 pcs)

AT894.01/04/05

Accessories ceiling

End cap kit (2 pcs)

Code

AT894.01/04/05

Ceiling bracket and mechanical joint for system

AT09501

End ceiling bracket (2 pcs)

AT09502

Optional control devices - bll wireless switch



Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.



Device for switching and controlling Artemide App products. Pure Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring. Installation as independent use. Max 15 m distance. Mains power supply required.

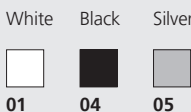
Code

DV1080APP

DV1101APP

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

A.39 PURE INTEGRALIS



Screens supplied separately.
Artemide App electronic driver included.

Life L70 28400h
CRI = 80
CCT = 3600 K

IP20


A.39 CONTROLLED EMISSION - Suspension, ceiling direct emission*

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	39 W	1653 lm	2345 mW	3600 K	80
	NIGHT MODE	55 W	ND	6092 mW		
1480 mm	DAY MODE	49 W	2066 lm	2931 mW	3600 K	80
	NIGHT MODE	68 W	ND	7615 mW		
2368 mm	DAY MODE	75 W	3306 lm	4690 mW	3600 K	80
	NIGHT MODE	109 W	ND	12183 mW		
2960 mm	DAY MODE	93 W	4132 lm	5863 mW	3600 K	80
	NIGHT MODE	136 W	ND	15229 mW		

Artemide App

Code

AT136.01/04/05.IN2APP



AT146.01/04/05.IN2APP

AT156.01/04/05.IN2APP

AT186.01/04/05.IN2APP

A.39 CONTROLLED EMISSION - Suspension direct/INDIRECT emission*

		W	Luminous Flux	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	Direct emission	39 W	1653 lm	2345 mW	3600 K
		Indirect emission	23 W	2807 lm		
1480 mm	DAY MODE	Direct emission	49 W	2066 lm	2931 mW	3600 K
		Indirect emission	31 W	3742 lm		
2368 mm	DAY MODE	Direct emission	75 W	3306 lm	4690 mW	3600 K
		Indirect emission	50 W	5613 lm		
2960 mm	DAY MODE	Direct emission	93 W	4132 lm	5863 mW	3600 K
		Indirect emission	67 W	7484 lm		
			136 W	ND	15229 mW	

Artemide App

Code

AT196.01/04/05.IN2APP



AT226.01/04/05.IN2APP

AT236.01/04/05.IN2APP

AT246.01/04/05.IN2APP

Optic Length

1184 mm (4 pcs)
1480 mm (5 pcs)

Code

M186700IN

AT09900IN

Length

1184 mm	1 M186700IN
1482 mm	1 AT09900IN
2368 mm	2 M186700IN
2960 mm	2 AT09900IN

Screen quantity to order

Accessories suspension

Undimmable Feeding kit including 2 suspension cables 2000 mm (3 poles)

Code

AT10400

Mechanical joint including 1 suspension cable for system

AT09500

End cap kit (2 pcs)

AT895.01/04/05

Accessories ceiling

End cap kit (2 pcs)

Code

AT895.01/04/05

Ceiling bracket and mechanical joint for system

AT09501

End ceiling bracket (2 pcs)

AT09502

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.



Device for switching and controlling Artemide App products.
Pure Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring.
Installation as independent use. Max 15 m distance.
Mains power supply required.

Code

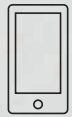
DV1080APP

DV1101APP

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.



PATENT OF INVENTION



ARTEMIDE
APP

A.39 sharp refractive White INTEGRALIS

Carlotta de Bevilacqua

2021

A.39 SHARP REFRACTIVE WHITE INTEGRALIS

White	Black	Silver	Screens supplied separately. Optional Artemide App interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 3SDCM L70(9K)=50000h CRI = 90 * 1 DALI address ** 2 DALI addresses *** 3 DALI addresses	IP20 
 01	 04	 05			

A.39 SHARP REFRACTIVE EMISSION - Suspension, ceiling direct emission ¹					
		W	Luminous Flux ¹	Radiant Flux	CCT
1184 mm	DAY MODE	35 W	4185 lm	2856 mW	5000 K
1480 mm	DAY MODE	43 W	5232 lm	3570 mW	5000 K
2368 mm	DAY MODE	70 W	8371 lm	5712 mW	5000 K
2960 mm	DAY MODE	86 W	10464 lm	7140 mW	5000 K

Undimmable	Dimmable DALI
Code	Code
BZ012.01/04/05.IN0	BZ024.01/04/05.IN0*
BZ015.01/04/05.IN0	BZ027.01/04/05.IN0*
BZ018.01/04/05.IN0	BZ030.01/04/05.IN0**
BZ021.01/04/05.IN0	BZ033.01/04/05.IN0**



¹ Direct luminous flux: measured using black louvres.

A.39 SHARP REFRACTIVE EMISSION - Suspension direct/indirect emission¹

		W	Luminous Flux ¹	Radiant Flux	CCT	CRI
1184 mm	DAY MODE	Direct emission	35 W	4185 lm	2856 mW	5000 K
		Indirect emission	23 W	2267 lm	1749 mW	90
1480 mm	DAY MODE	Direct emission	43 W	5232 lm	3570 mW	5000 K
		Indirect emission	31 W	3023 lm	2331 mW	90
2368 mm	DAY MODE	Direct emission	70 W	8371 lm	5712 mW	5000 K
		Indirect emission	50 W	4535 lm	3497 mW	90
2960 mm	DAY MODE	Direct emission	86 W	10464 lm	7140 mW	5000 K
		Indirect emission	67 W	6046 lm	4662 mW	90

Undimmable	Dimmable DALI
Code	Code
BZ036.01/04/05.IN0	BZ048.01/04/05.IN0**
BZ039.01/04/05.IN0	BZ051.01/04/05.IN0**
BZ042.01/04/05.IN0	BZ054.01/04/05.IN0***
BZ045.01/04/05.IN0	BZ057.01/04/05.IN0***



¹ Direct luminous flux: measured using black louvres.

Louvers	Length	Code
1184 mm		BZ059. 01/04
1482 mm		BZ060. 01/04
2368 mm		BZ061. 01/04
2960 mm		BZ062. 01/04

Angle element (not lit)

90° suspension/ceiling corner (on same plane) L=57x57 mm	
--	---

Code
BH350. 01/04/05

Corner cover (not lit)	Code
 90° corner covers L=57x57 mm	BZ070. 01/04

Accessories suspension

Undimmable Feeding kit including 2 suspension cables 2000 mm (3 poles)	AT10400
--	----------------

Code
AT10400

Dimmable or APP Feeding kit including 2 suspension cables 2000h mm (5 poles)	AT10500 AT10500APP (Up to 40 DALI addresses)
--	--

Code
AT10500 AT10500APP (Up to 40 DALI addresses)

Mechanical joint including 1 suspension cable for system	AT09500
--	----------------

Code
AT09500

End cap kit (2 pcs)	BZ058. 01/04/05
---------------------	------------------------

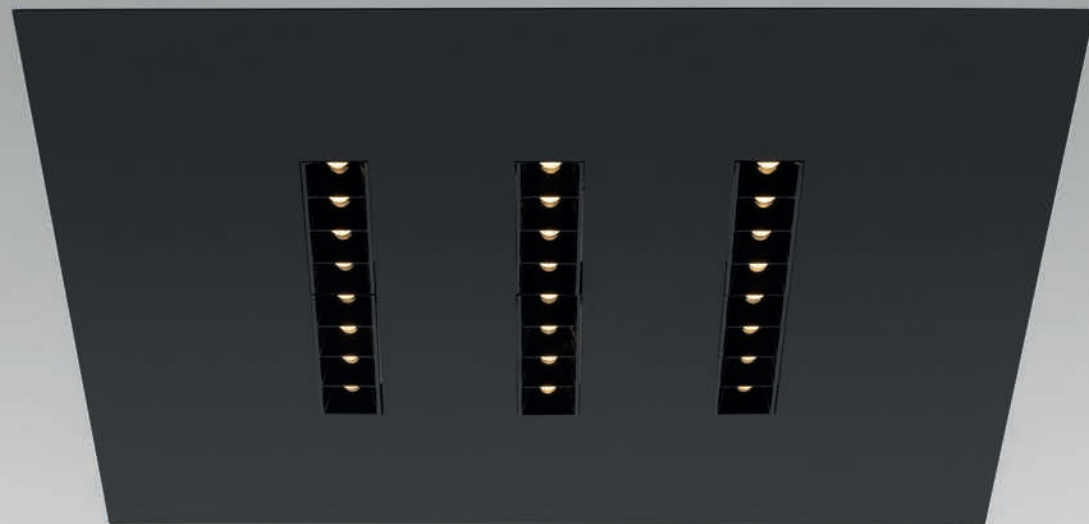
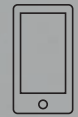
Code
BZ058. 01/04/05

End ceiling bracket (2 pcs)	AT09501
-----------------------------	----------------

Code
AT09501

BLL - DALI interface for Artemide App (with antenna, can be used to control with Artemide App up to 40 DALI driver)	DV1054APP
---	------------------

Code
DV1054APP



A.39 sharp refractive stand alone White INTEGRALIS

Carlotta de Bevilacqua
2021

A.39 SHARP REFRACTIVE 600X600 WHITE INTEGRALIS

White	Black	XF	Louvres supplied separately. DALI electronic driver included.	MacAdam 3SDCM L70 (6K) 50000h CRI =90 CCT (K) : 5000K	IP20 
 01	 04				

A.39 Sharp REFRACTIVE 600x600 recessed				
	W	Luminous Flux ¹	Radiant Flux	CCT
DAY MODE	28 W	3503 lm	2741 mW	5000 K

Dimmable DALI
Code
CD0031.01/04.IN0



A.39 Sharp REFRACTIVE 600x600 ceiling				
	W	Luminous Flux ¹	Radiant Flux	CCT
DAY MODE	28 W	3503 lm	2741 mW	5000 K

Dimmable DALI
Code
CD1031.01/04.IN0



A.39 Sharp REFRACTIVE 1200x300 recessed				
	W	Luminous Flux ¹	Radiant Flux	CCT
DAY MODE	35 W	4671 lm	3655 mW	5000 K

Dimmable DALI
Code
CD0131.01/04.IN0



A.39 Sharp REFRACTIVE 1200x300 ceiling				
	W	Luminous Flux ¹	Radiant Flux	CCT
DAY MODE	35 W	4671 lm	3655 mW	5000 K

Dimmable DALI
Code
CD1131.01/04.IN0



¹Direct luminous flux: measured using black louvres.

Frame for recessed version

Recessed frame for installation on plasterboard
false ceiling. A.39 Sharp Refractive 600x600
Recessed frame for installation on plasterboard
false ceiling. A.39 Sharp Refractive 1200x300

Code
M160600
CD910000

Louvres	
A.39 Sharp Refractive 600x600	4X (6pcs)
A.39 Sharp Refractive 1200x300	4X (8pcs)

Code
BZ063. 01/04
BZ059. 01/04



PATENT OF INVENTION



ARTEMIDE
APP



A.39 600x600 diffused Pure INTEGRALIS

Carlotta de Bevilacqua
2021

A.39 600X600 DIFFUSED PURE INTEGRALIS

White	Artemide App electronic driver included.	Life L70 28400h CRI = 80 CCT= 3600 K	IP20 
-------	--	--	---

A.39 600x600 DIFFUSED recessed*

	W	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	39 W	3007 lm	4544 mW	3600 K	80
NIGHT MODE	54 W	ND	14022 mW		

Artemide App

Code

AT90001IN2APP



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code

DV1080APP



Device for switching and controlling Artemide App products.
Pure Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring.
Installation as independent use. Max 15 m distance.
Mains power supply required.

Code

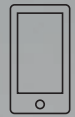
DV1101APP

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.





PATENT OF INVENTION



ARTEMIDE
APP



Nur 1618 acoustic White INTEGRALIS

Ernesto Gismondi

2020

NUR ACOUSTIC WHITE INTEGRALIS

XF		MacAdam 3SDCM L80 (10K) 55000h CRI =90 CCT (K) : 5000K	IP20 
----	---	---	---

NUR ACOUSTIC GREY

	W	Beam	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	80 W	XF	6733 lm	4553 mW	5000 K	90

Push dimmable

Code

A243700INO



NUR ACOUSTIC WHITE

	W	Beam	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	80 W	XF	6733 lm	4553 mW	5000 K	90

Push dimmable

Code

A243720INO





Sharp refractive White INTEGRALIS

Carlotta de Bevilacqua
2022

SHARP REFRACTIVE WHITE INTEGRALIS

White	Black	Silver	WF	Driver 350mA SELV/SELV120 and louvres supplied separately.	MacAdam 3SDCM L70 (9K) 50000h CRI =90 CCT (K) : 5000K	IP20
 01	 04	 05		Optional Artemide App interface supplied separately.		

SHARP REFRACTIVE TRIM 4X

	W	Luminous Flux ¹	Radiant Flux ¹	CCT	CRI
DAY MODE	8 W	1063 lm	822 mW	5000 K	90

Code
CE134.01/04/05.IN0



¹ Luminous and radiant flux: measured using black louvres.

SHARP REFRACTIVE TRIM 8X

	W	Luminous Flux ¹	Radiant Flux ¹	CCT	CRI
DAY MODE	16 W	2126 lm	1644 mW	5000 K	90

Code
CE144.01/04/05.IN0

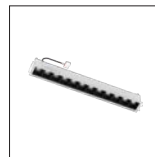


¹ Luminous and radiant flux: measured using black louvres.

SHARP REFRACTIVE TRIM 12X

	W	Luminous Flux ¹	Radiant Flux ¹	CCT	CRI
DAY MODE	24 W	3189 lm	2466 mW	5000 K	90

Code
CE154.01/04/05.IN0



¹ Luminous and radiant flux: measured using black louvres.

SHARP REFRACTIVE TRIM 16X

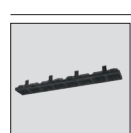
	W	Luminous Flux ¹	Radiant Flux ¹	CCT	CRI
DAY MODE	32 W	4252 lm	3288 mW	5000 K	90

Code
CE164.01/04/05.IN0



¹ Luminous and radiant flux: measured using black louvres.

Louvres



To be used on Sharp Refractive 4x

Code
BZ071. 01/04

To be used on Sharp Refractive 8x

Code
BZ072. 01/04

To be used on Sharp Refractive 12x

Code
BZ073. 01/04

To be used on Sharp Refractive 16x

Code
BZ074. 01/04

Driver

	Vac	L _{mm}	W _{mm}	H _{mm}	Sharp Refractive	Min. ceiling depth [mm]	
20 W 350mA	220-240	120	52	22	8x	80	Undimmable
20 W 350mA	220-240	120	52	22	8x	80	Push, 0-10V
38 W 350mA	220-240	147	44	30	8x	80	DALI
50 W 350mA	220-240	124	79	22	8x	100	Artemide App
60 W 350mA	220-240	124	79	22	16x	100	DALI, Push, 0-10V

	Code
DV1089	
DV1090	
DV1091	
DV1092APP	
DV1093	

BLL - DALI interface for Artemide App (with antenna, can be used to control with Artemide App up to 40 DALI driver)

	Vac	L _{mm}	W _{mm}	H _{mm}	Min. ceiling depth (mm)	
	220-240	160	88	33	100	BLL-DALI Interface

	Code
DV1054APP	



Sharp Violet INTEGRALIS

Carlotta de Bevilacqua
2021

SHARP VIOLET INTEGRALIS

White	Black	Silver	F	WF	XF	Loures supplied separately. 220/240Vac 50/60Hz electronic ballast included.	Life L70 50000h	IP20
								

SHARP SMD 8X*			
	W	Beam	Radiant Flux
NIGHT MODE	24 W	F 20°	6810 mW
		WF 36°	6810 mW
		XF 52°	6810 mW

Undimmable
Code
AF463.01/04/05.IN4
AF464.01/04/05.IN4
AF465.01/04/05.IN4



⊕



Code
AF952.01/04

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

SHARP VIOLET INTEGRALIS

White	Black	Silver	F	WF	XF	Driver 700mA SELV and louvres supplied separately.	Life L70 50000h	IP20
								

SHARP TRIMLESS 4X*

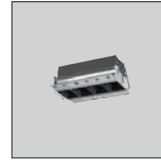
	W	Beam	Radiant Flux
NIGHT MODE	11 W	F 20°	3495 mW
		WF 36°	3495 mW
		XF 52°	3495 mW

Code

AF60600IN4

AF60700IN4

AF60800IN4



SHARP TRIMLESS 8X*

	W	Beam	Radiant Flux
NIGHT MODE	22 W	F 20°	6810 mW
		WF 36°	6810 mW
		XF 52°	6810 mW

Code

AF65300IN4

AF65400IN4

AF65500IN4



SHARP TRIM 4X*

	W	Beam	Radiant Flux
NIGHT MODE	11 W	F 20°	3495 mW
		WF 36°	3495 mW
		XF 52°	3495 mW

Code

AF106.01/04/05.IN4

AF107.01/04/05.IN4

AF108.01/04/05.IN4



SHARP TRIM 8X*

	W	Beam	Radiant Flux
NIGHT MODE	22 W	F 20°	6810 mW
		WF 36°	6810 mW
		XF 52°	6810 mW

Code

AF153.01/04/05.IN4

AF154.01/04/05.IN4

AF155.01/04/05.IN4



* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

SHARP VIOLET INTEGRALIS

White Black



Louvres



4X (1pc)

Code

AF952.01/04

Frame for recessed installation



4X

8X

Code

AF90200

AF90300

Driver

	Vac	L_{mm}	W_{mm}	H_{mm}	Optic units	Min. ceiling dept (mm)	
20 W 700mA	220-240	125	38	23	4x	60	Undimmable
32 W 700mA	220-240	129,5	42	30	8x	80	Undimmable
25 W 700mA	220-240	164	38	24,5	4x	150 / 130 / 80 / 60	DALI ¹
32 W 700mA	220-240	156	53	26	4x / 8x	90	DALI ¹
48 W 700mA	220-240	125	82	29	4x / 8x	100	DALI ¹
37 W 700mA	220-240	124	79	22	4x / 8x	80	Artemide App

Code

DV1081

DV1004

DV1003

DV1063

M077401

DV1082IN4APP

¹DALI versions can be used ONLY in junction with presence detector and BMS. BMS have to send a switch-off command in case presence is detected.

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.3 inputs for external push buttons.
Max 1 m distance.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code

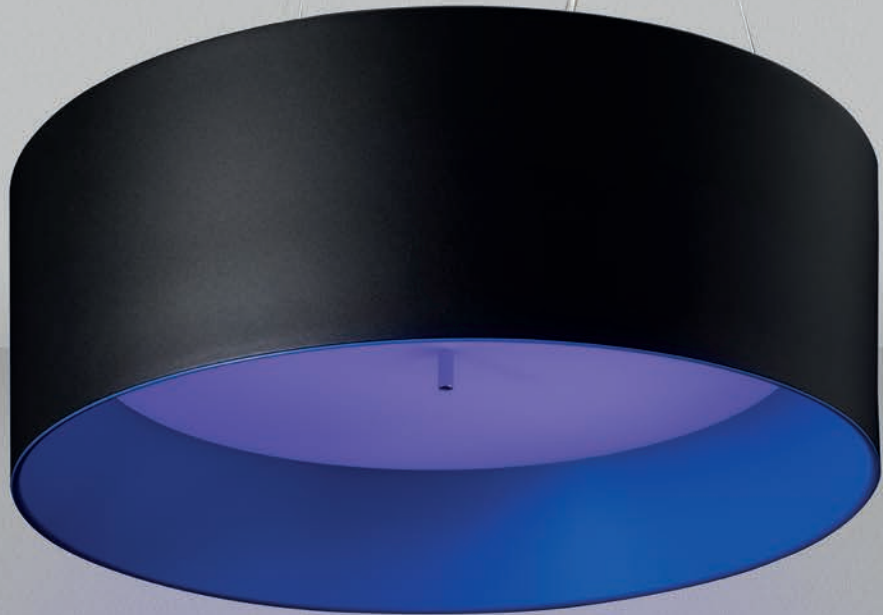
DV1080APP



Device for switching and controlling Artemide App products.
Pure Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring.
Installation as independent use. Max 15 m distance.
Mains power supply required.

Code

DV1101APP



Tagora 570

Pure INTEGRALIS

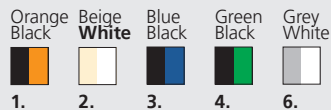
S. / R. Cornelissen
2021

PATENT OF INVENTION



ARTEMIDE
APP

TAGORA 570 PURE INTEGRALIS



220/240Vac 50/60Hz electronic ballast included.
*** 4 DALI addresses**
**** 5 DALI addresses**

Life L70 28400h
 CRI = 80
 CCT = 3600 K

IP40

 960°

TAGORA 570 suspension¹

	W	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	95 W	3232 lm	3603 mW	3600 K	80
NIGHT MODE	103 W	ND	10843 mW		

Artemide App

Code
M2493.1/2/3/4/6.1IN2APP*



TAGORA 570 suspension direct/indirect emission¹

	W	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	Direct emission	95 W	3232 lm	3603 mW	3600 K
	Indirect emission	14 W	1200 lm		
NIGHT MODE		103 W	ND	10843 mW	

Artemide App

Code
M2403.1/2/3/4/6.1IN2APP**



TAGORA 570 ceiling¹

	W	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	95 W	3232 lm	3603 mW	3600 K	80
NIGHT MODE	103 W	ND	10843 mW		

Artemide App

Code
M2483.1/2/3/4/6.1IN2APP*

Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
 Max N.3 inputs for external push buttons.
 Max 1 m distance.
 Mains power supply required.
 To be installed inside flush mounting boxes or junction boxes.

Code
DV1080APP



Device for switching and controlling Artemide App products.
 Pure Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring.
 Installation as independent use. Max 15 m distance.
 Mains power supply required.

DV1101APP

¹ ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.



Vector White INTEGRALIS

Carlotta de Bevilacqua
2021

PATENT OF INVENTION



ARTEMIDE
APP

VECTOR WHITE INTEGRALIS

White	Black	S	F	WF	Track version for Onetrack tracks, undimmable or DALI dimmable. Magnetic version for A.24 tracks, D.ART dimmable.	MacAdam 3SDCM Life L80 (10K) 66000h CRI 90	IP20
					01	04	

VECTOR 55 track 230V						
	W	Beam	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	25 W	S 16°	1651 lm	1175 mW	5000 K	90
		F 23°	1686 lm	1224 mW		
		WF 32°	1768 lm	1301 mW		
DAY MODE	25 W	S 16°	1651 lm	1175 mW	5000 K	90
		F 23°	1686 lm	1224 mW		
		WF 32°	1768 lm	1301 mW		

Undimmable

Code

AN101.01/04.IN0
AN102.01/04.IN0
AN103.01/04.IN0



Dimmable DALI

Code

AN106.01/04.IN0
AN107.01/04.IN0
AN108.01/04.IN0



VECTOR 55 magnetic						
	W	Beam	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	23 W	S 16°	1651 lm	1175 mW	5000 K	90
		F 23°	1686 lm	1224 mW		
		WF 32°	1768 lm	1301 mW		

Dimmable DALI

Code

AP101.01/04.IN0
AP102.01/04.IN0
AP103.01/04.IN0



VECTOR 55 pendant magnetic						
	W	Beam	Luminous Flux	Radiant Flux	CCT	CRI
DAY MODE	23 W	S 16°	1651 lm	1175 mW	5000 K	90
		F 23°	1686 lm	1224 mW		
		WF 32°	1768 lm	1301 mW		

Dimmable DALI

Code

AP301.01/04.IN0
AP302.01/04.IN0
AP303.01/04.IN0

Accessories	Code	Accessories	Color
	AP91100		AP91400
	AP91200	Anti-dazzle louvre	
	AP91300	Adjustable dowsers	●
			AP91500



Vector Violet INTEGRALIS

Carlotta de Bevilacqua
2021

PATENT OF INVENTION



ARTEMIDE
APP

VECTOR VIOLET INTEGRALIS

White	Black	WF	Track version for Onetrack tracks, undimmable or DALI dimmable. Magnetic version for A.24 tracks, D.ART dimmable.	Life L70 50000h	IP20
					
01	04				

Vector 55 TRACK 230V*	Undimmable
W	Code
NIGHT MODE 21 W	AN103.01/04.IN4
Beam WF 30°	
Radiant Flux 4087 mW	
Dimmable DALI¹	
NIGHT MODE 21 W	Code
Beam WF 30°	AN108.01/04.IN4
Radiant Flux 4087 mW	

¹DALI versions can be used ONLY in junction with presence detector and BMS. BMS have to send a switch-off command in case presence is detected.

Vector 55 magnetic*	Dimmable DALI
W	Code
NIGHT MODE 21 W	AP103.01/04.IN4
Beam WF 30°	
Radiant Flux 4087 mW	

Accessories	Code	Accessories	Color	Code
 Accessories holder	AP91100	 Anti-dazzle louvre		AP91400
 Lens for elliptical emission	AP91200	 Adjustable dowsers	●	AP91500
 Soft filter	AP91300			

Optional control devices - BLL wireless switch	Code
 Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.	DV1080APP
 Device for switching and controlling Artemide App products. Violet Integralis: N.2 inputs for external push buttons to enable/disable Antimicrobial action mode. N.1 input to control security ring. Installation as independent use. Max 15 m distance. Mains power supply required.	DV1101APP

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

UVC INTEGRALIS

Shorter wavelengths UV irradiation

Ultraviolet rays (100-400 nm) are a type of naturally occurring radiation generated by the sun but only partially found on Earth due to the ozone layer in the atmosphere acting as a filter with a percentage of attenuation up to 100% for wavelengths shorter than UV-C.

By ultraviolet rays we mean electromagnetic waves which are divided into three main wavelength ranges:

- UV-A (315-400 nm) with tanning properties;
- UV-B (280-315 nm) with therapeutic and vitamin synthesis properties "D";
- UV-C (100-280 nm) with germicidal properties.

UV-C rays have the strongest germicidal effect and are most effective at a wavelength of 265 nm.

The germicidal effect of UV-C radiation extends to viruses, bacteria, spores, mould fungi and mites. It is mainly due to the destructive effect exerted by UV-C radiation on their RNA / DNA: in fact, UV-C damages their genetic makeup, preventing their replication.

Viruses, bacteria, spores, fungi, moulds and mites are all sensitive and can therefore be eliminated with UV-C rays respect to different energy doses required.

Environmental sustainability

UV rays are environmentally sustainable.

Environmental chemical pollution is inevitable when using normal disinfectants. There is also the risk that can occur from the direct inhalation of the vapours or from the ingestion of foodstuffs contaminated by contact with these same chemical disinfectants.

Where it is not possible to eliminate the use of chemical disinfectants (food, pharmaceutical, health sectors etc.) the use of ultraviolet rays in disinfection allows a reduction in their quantities of use in favour of greater respect for the environment, while maintaining or improving the degree of disinfection of surfaces and spaces.

UV-C ray devices can be installed in various types of environments and programmed according to cycles capable of ensuring ideal conditions from a hygienic point of view, while eliminating the time and physical presence constraints typical of chemical-based systems that require human intervention. By way of example, the sanitisation of lifts and toilets which can be automated in the absence of people and with a controlled environment.

Currently UV-C rays are used on a daily basis in various industries including the food and pharmaceutical sectors, hospitals, air conditioning and water treatment systems.

All UV-C sources available today, whether they are mercury tubes or LEDs, are subject to a deterioration in performance over time: the expected useful technical lifespan is around 8-10,000 hours.

Human safety

UV-C radiation can be safely used to disinfect surfaces or objects in a closed environment in the absence of occupants (humans, animals or plants) where the UV light does not escape outside.

Subject to exceptions, the transparency of materials to visible light does not coincide with transparency at UV-C wavelengths: ordinary glass and transparent plastics are opaque to UV-C.

Systems with UV-C sources installed on the wall or ceiling that generate UV-C light without protecting the user from exposure, represent a potential hazard depending on the wavelength, intensity and length of exposure, in view of the fact that UV-C radiation itself cannot be perceived by humans as it does not give out any thermal or other sensation (at least until the damage is manifested) and is not visible. In fact, as documented in literature, UV-C radiation in the 250-280 nm range is capable of causing serious damage to the eyes and skin. In addition, UV-C radiation is a proven carcinogen for humans for ocular and skin cancers.

The limit values set by current legislation in relation to the use of germicidal lamps with UV-C 180-250 nm emission have recently been confirmed by the SCHEER (Scientific Committee on Environmental Health and Emerging Risks) in relation to the evidence that accidental exposure to UV-C generated by germicidal lamps in this wavelength range can cause serious skin damage, burns and severe forms of photokeratitis and photoconjunctivitis to subjects unknowingly exposed even for short periods (SCHEER - Health effects of UV-C lamps 2017). Therefore, to prevent damage from accidental exposure, it is essential that the sources are turned on only if the presence of people, animals or plants in the irradiation area is excluded.

Since this is an application to be carried out in the absence of people, the difference between a safe quality project and an application that is dangerous or harmful to humans and other living beings arises from knowledge of the subject and by compliance with the current regulations in force on this matter, as well as in the implementation of multiple and various levels of safety to guarantee the correct use of the technology which must be properly integrated in the design of the environment.

Artemide proposes the use of integrated and non-integrated UV-C systems intended as equipped with double emission (UV-C and visible light) or UV-C only.

Artemide offers devices with safety sensors, which must be further combined and integrated with the safety system of the spaces in which the product is installed and which involves the installer and the space manager.

Surface sanitification and UV materials resistance

When a UV-C source is activated, a marked reduction in the microbes present in the ambient air and on the surfaces reached by the UV rays can be obtained, depending on the energy emitted.

Even where the use of chemical disinfectants is foreseen, irradiating the surfaces avoiding shaded areas (in the absence of people) with appropriate fast cycles can avoid the rapid recontamination of the surfaces and keep them in constant optimal conditions from a microbiological point of view.

An important aspect that should not be underestimated is the UV-C resistance of the finishing materials. Since these are very energetic wavelengths, the materials subjected to this type of radiation can show premature aging of an aesthetic and / or mechanical nature. The materials that have proved to be the most resistant are metals and ceramics, while plastics (unless properly treated), fabrics, wood and other materials of an organic nature have shown poor resistance to UV-C.

This is a fundamental variable to consider in the design phase, which will guide the project towards the choice of a specific technology not only for its antimicrobial effectiveness but also for its sustainability as dictated by the expected duration of an architectural space.

Air sanitification

Viruses, bacteria and moulds, animal residues, mites and pollen are among the main causes of dangerous infections and allergies. Each of these contaminants disperses in a different way.

Some, such as mites, spores and moulds, are continuously transported by the air, others like bacteria and viruses, “cling” to solid particles, such as the spores themselves or droplets of moisture and are breathed in by humans.

In the presence of an air conditioning system, when contaminants enter the air treatment plant (or AHU) and the channels that distribute it, the system itself, being dark and humid, becomes a fertile ground for their growth and multiplication, rendering the air that we breathe dangerous.

Irradiating the air inside the centralised system or setting up an air purifier complete with UV lamps reduces the chances that these pollutants can proliferate or be dispersed into the environment.

To complete the INTEGRALIS® technology eco-system, which acts by irradiating surfaces with appropriate wavelengths, Artemide is also developing a complementary system for air sanitisation.



Dual Function Line UVC INTEGRALIS

Carlotta de Bevilacqua, Fabio Zanola
2021

DUAL FUNCTION LIGHT UVC INTEGRALIS + WHITE LIGHT

Custom driver 48 Vdc SELV input for power both white light channel (500 mA) or UV-C channel (150 mA) separately.

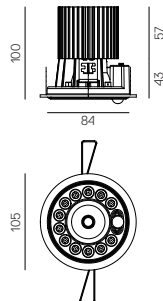
Consider the power of white light channel for sizing of the SELV power supply.

White Light
MacAdam 3SDCM
Life L80 (9K) 50000h
CRI = 90

DUAL FUNCTION LINE recessed*

	W	Flux	CCT	Radiant Flux
DAY MODE	20 W	1400 lm	3000 K	
NIGHT MODE (UV-C Emitter)	12 W	-	peak: 274nm	138mW

Code on demand



Driver

	Vdc
50 W	48
100 W	48
200 W	48

Code on demand on demand on demand

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

PATENT OF INVENTION



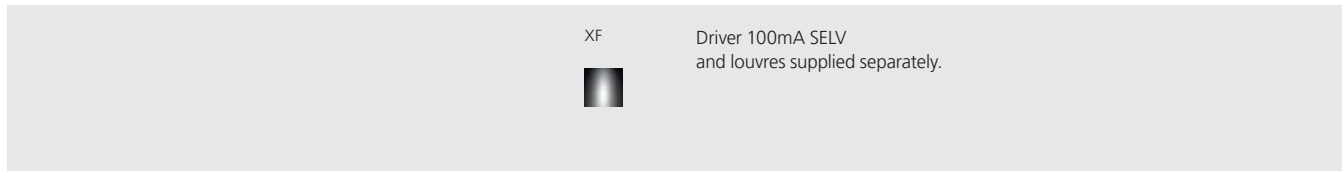
ARTEMIDE
APP



Sharp UVC INTEGRALIS

Carlotta de Bevilacqua
2021

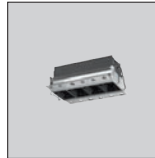
SHARP UVC INTEGRALIS



SHARP TRIMLESS 4X*

W	Beam	Radiant Flux
3 W	XF 52°	28 mW

Code
on demand



◆◆◆

SHARP TRIMLESS 8X*

W	Beam	Radiant Flux
6 W	XF 52°	56 mW

Code
on demand

SHARP TRIM 4X*

W	Beam	Radiant Flux
3 W	XF 52°	28 mW

Code
on demand



◆◆◆

SHARP TRIM 8X*

W	Beam	Radiant Flux
6 W	XF 52°	56 mW

Code
on demand

Louvres



4X (1pc)

Code
AF952.01/04

Frame for recessed installation



4X
8X

Code
AF90200
AF90300

* ONLY for professional use: contact qualified Artemide personnel to evaluate and validate the applicability in compliance with the minimum installation requirements. Coordination with environmental safety systems and sensors required. Installation must only be performed by qualified personnel. For further information contact Artemide.

A.

Outdoor

OUTDOOR

General lighting



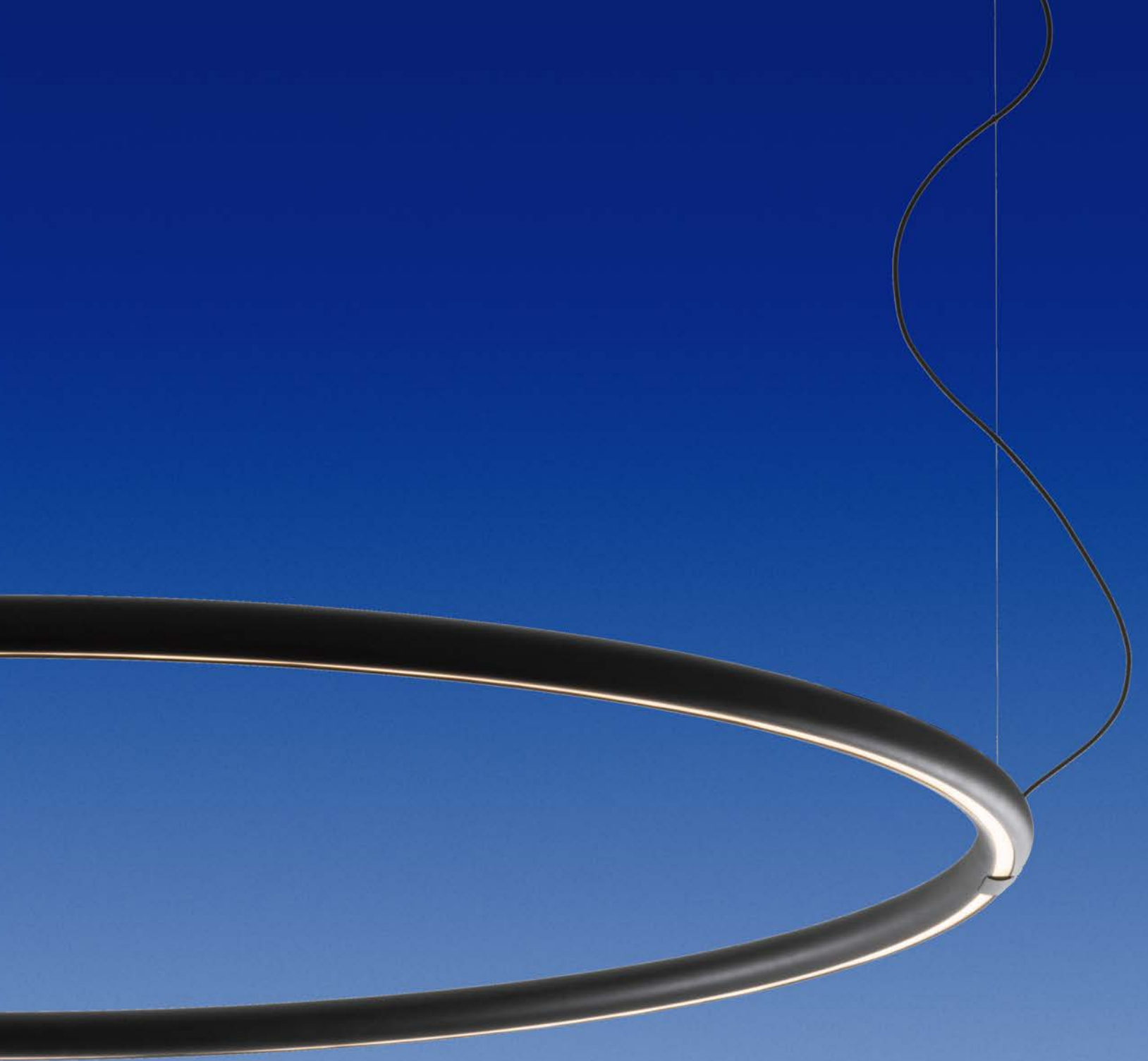
- Alphabet of light
- outdoor _____ 896
- Cuneo _____ 900
- Dreispitz outdoor _____ 906
- Funivia outdoor _____ 910
- Gople outdoor _____ 930
- Granito LED _____ 936
- Molla _____ 940
- Niki _____ 942
- Nottola _____ 946
- "O" _____ 950
- Reeds _____ 960
- Se|eS _____ 966
- Tolomeo outdoor _____ 972
- Tolomeo XXL _____ 982
- Unterlinden outdoor _____ 986

Alphabet of light outdoor

BIG, 2021



For further information on Alphabet of light outdoor
visit artemide.com



“Expanding on the Alphabet of light family by contributing a strong presence for the outdoor realm, the Alphabet of light outdoor circle light offers subtle yet surprising illumination along paths and roads of parks and forests. It honours the beauty of the tree by endowing it with a generous halo.”

BIG - Bjarke Ingels Group

ALPHABET OF LIGHT OUTDOOR

Black



XF



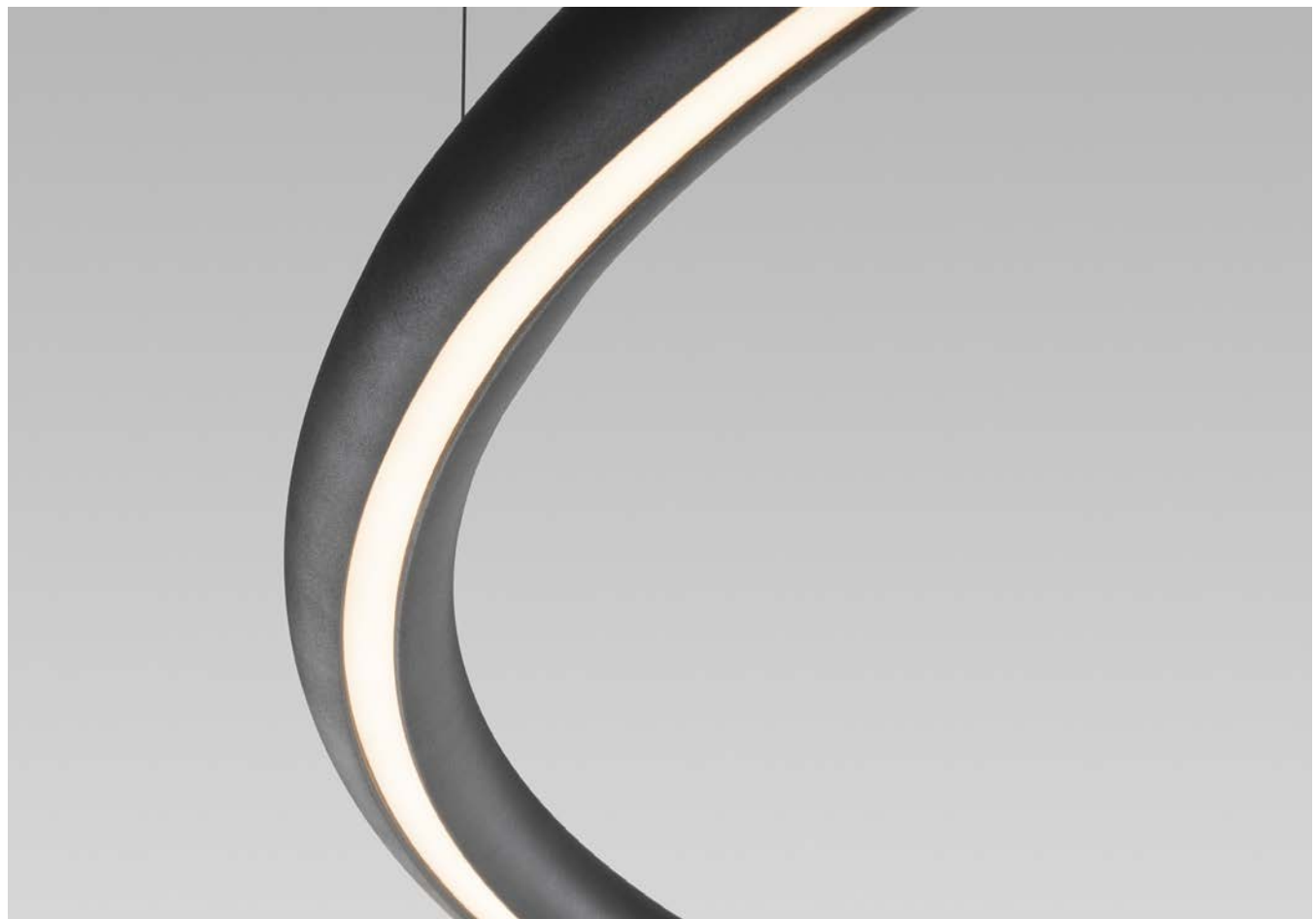
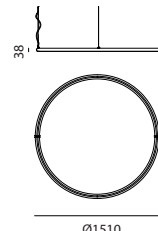
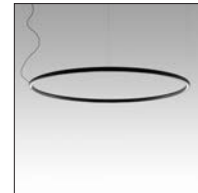
220/240Vac 50/60Hz
electronic ballast
included

MacAdam 4SDCM
CRI=90

IP65

W Weight Beam Flux CCT
68 W 8,5 kg XF 2200 lm 3000K

Code
T089030





Cuneo Cuneo Mini

Klaus Begasse
2010, 2015



The elliptical light emission and the flat shape of the fixture make it particularly suitable for floors or spacious areas in gardens to provide a side lighting.



For further information on Cuneo and Cuneo Mini visit artemide.com

Light fixture with direct side emission, with high-performance LED light sources. Monochromatic LEDs are used together with collimators and a light-diffusing prismatic screen to obtain an optimum lighting beam. Floor or wall installation. In the wall installation, the light can be pointed either upwards or downwards. Available in 3 finishes: light grey, dark grey and rust painted.

Consists of lighting cap and terminal board fixed together by means of locking screws.

Cap and terminal board in die-cast EN AB-47100 aluminium, gaskets in silicone rubber. Electronic ballast integrated in the fixture.

Cuneo: PMMA collimators installed on the LED light sources. Light-diffusing prismatic screen in PMMA siliconed flush with the lighting cap.

Cuneo Mini: High-yield COB LED source with high-reflection anodized aluminium body. Etched tempered glass screen glued flush to the lighting body with silicon.

Power connection to the mains to be carried out outside the fixture, without the need to open, by means of a pre-installed IP65 connection device suitable for cables with a diameter between 6 and 13 mm.

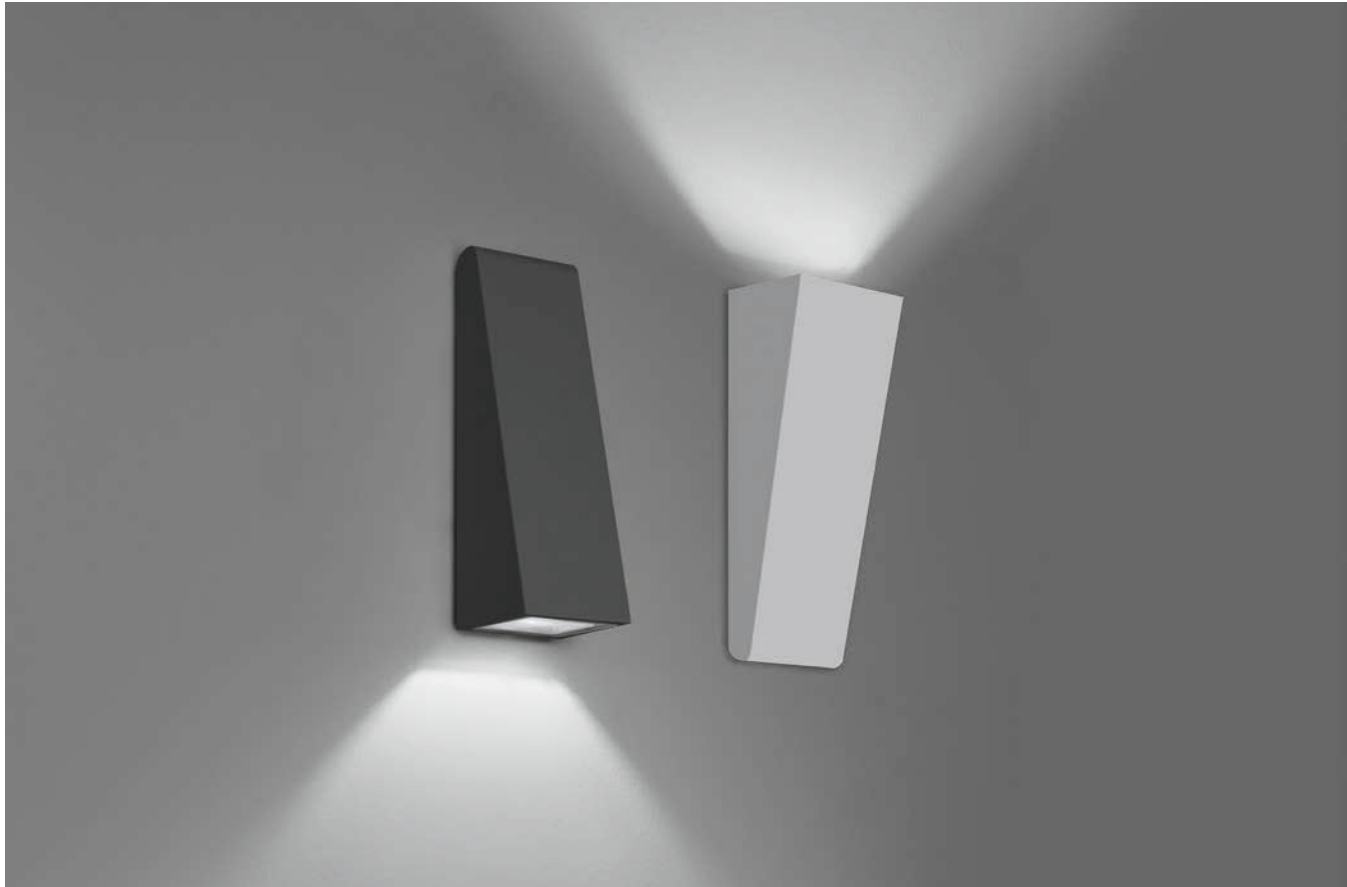
Wall installation by means of a bracket in folded steel sheet to which the fixture is fastened with two screws.

Screws in AISI 316 stainless steel.

All the components in die-cast aluminium and the steel bracket for wall or floor fixing are painted by means of 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.

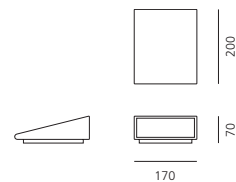


CUNEO, CUNEO MINI

Grey-white Ral 9002	Rust 10	Antrracite Grey 20	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM Life L70 (6K)= 50000h CRI =90	IP65 <input type="checkbox"/>
------------------------	------------	--------------------------	----	--	---	----------------------------------

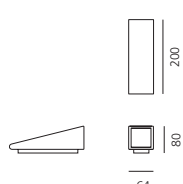
CUNEO

W	Weight	Beam	Flux	CCT	Code
15 W	1,8 kg	AS	1022 lm	3000K	T0827. 00/10/20



CUNEO MINI

W	Weight	Beam	Flux	CCT	Code
11 W	0,88 kg	AS	805 lm	3000K	T0828. 00/10/20









Dreispitz outdoor

Herzog & de Meuron
2024

In the outdoor version, the Dreispitz section grows to meet technical requirements and establish a harmonious connection with both architecture and nature in the expansive outdoor areas.

Dreispitz outdoor is conceived as a vertical suspension with diffusing elements on all three sides of the triangular section. Available in two lengths, 90 and 120 cm, providing the flexibility to tailor the lighting based on the heights of the spaces and the required performance.

Like with Dreispitz, the central core contains the electronics, while the lighting elements are modular. Ideal for both private and public spaces, it engages with architecture with a presence that effectively defines and characterises the illuminated areas.



For further information on Dreispitz outdoor
visit artemide.com





908
↳ 909

DREISPITZ OUTDOOR

Silver Green Black



Driver supplied separately.

Fitting to be completed with
installation frame.

MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90

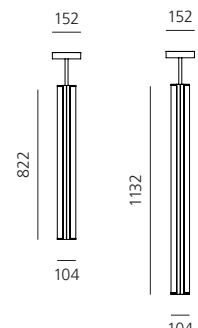
IP65


SUSPENSION VERTICAL

3 Diffused emission

Lenght	W	Flux	Colours
90	30 W	3586 lm	●
		3280 lm	●
		3206 lm	●
120	42 W	4931 lm	●
		4510 lm	●
		4408 lm	●

Code
1858000A
1858010A
1858030A
1859000A
1859010A
1859030A



Funivia outdoor

Carlotta de Bevilacqua
2022



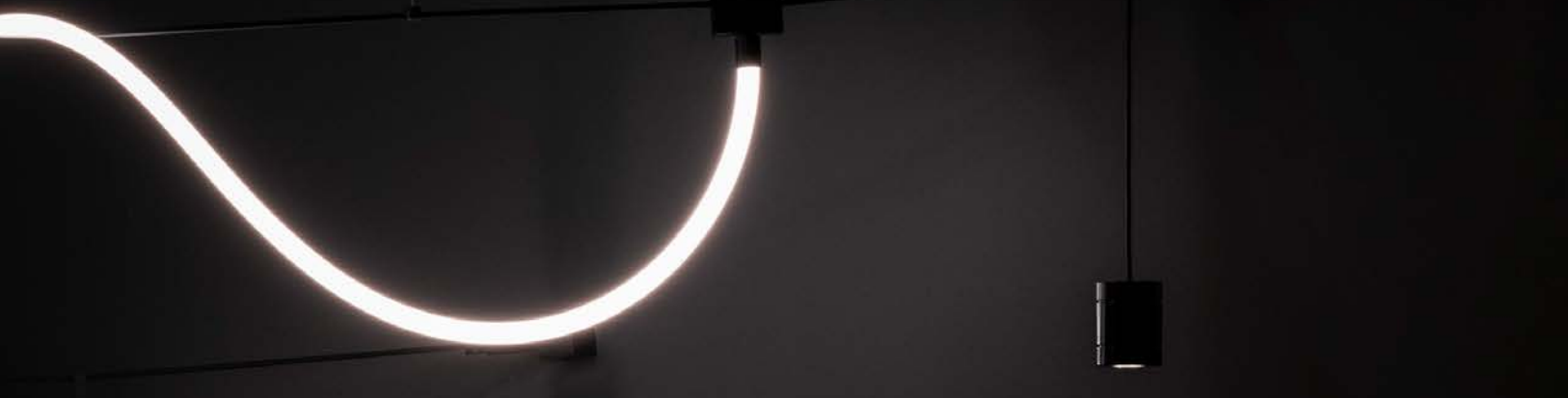
Funivia is a functional network of tangible and intangible relations that is free and inclusive and can evolve through the cooperation of its elements. It starts out from the essential, with a "mountaineering" spirit, discovering a new level of freedom of light in spaces, now both indoor and outdoor.

A rope, the cable that supplies energy and the nails, the elements used to fix within space, form the basis to go far beyond the limits dictated by the rigidity of standard systems.

The cable, with a special minimum section that can withstand mechanical tension and thermal stress, is the channel that distributes the system's energy. From a single power supply, it can run infinitely with the only limit being the power installed on its length.

The light elements are connected to the cable via a "bridge" element, node of BLL signal intangible network through which all appliances can dialogue with Artemide App.

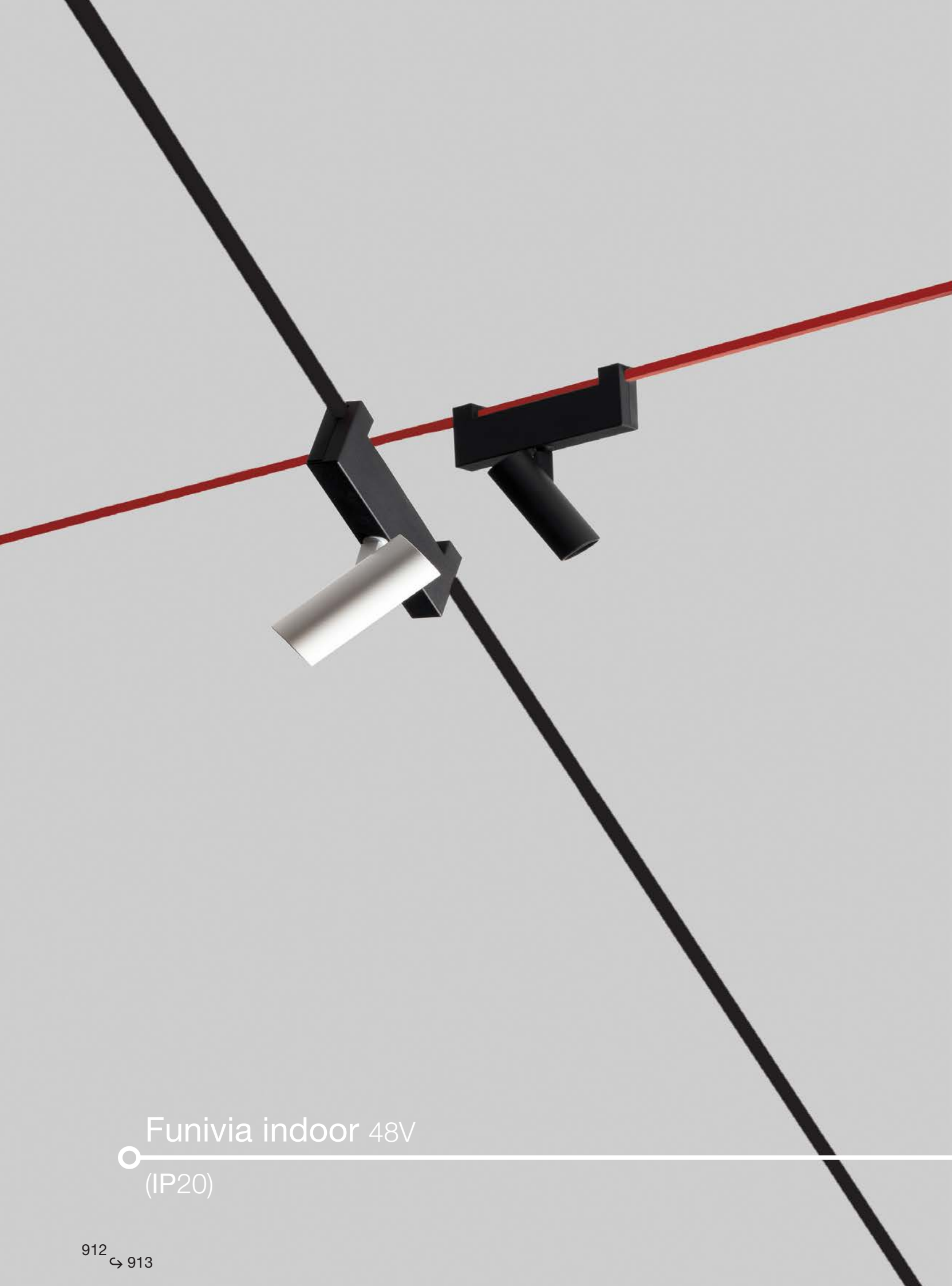
PATENT OF INVENTION



For further information on Funivia outdoor
visit artemide.com



ARTEMIDE
APP



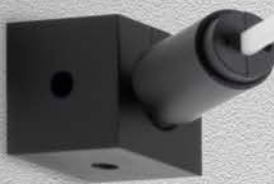
Funivia indoor 48V
O (IP20)

912 ↳ 913



Funivia outdoor 24V

(IP65)



MECHANICAL
CONNECTIONS

DOUBLE CLABLE
SUPPORT



ENERGETIC AND
BLL NODE

MECHANICAL
CONNECTION

Energetic and intelligent net

Cable reinforced with aramid fiber

Length	Color	Code
5000 mm	●	FT00004
10000 mm	●	FT00104
20000 mm	●	FT00204



8 : _____
5 : _____



Mechanical joints

Cube
Length
60 x 60 h 60 mm

Color
●

Code
FT01004



60 | 
60 | 
60 | 

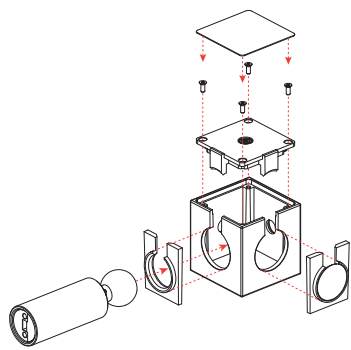
Tensioner
Color
●

Code
FV03004

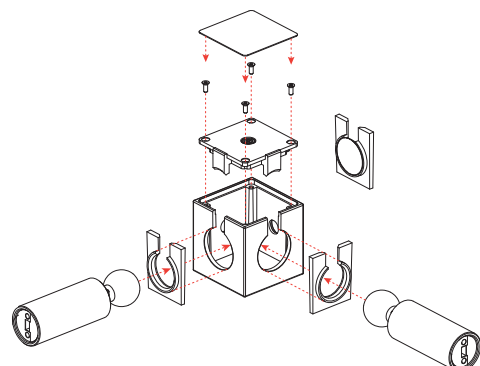


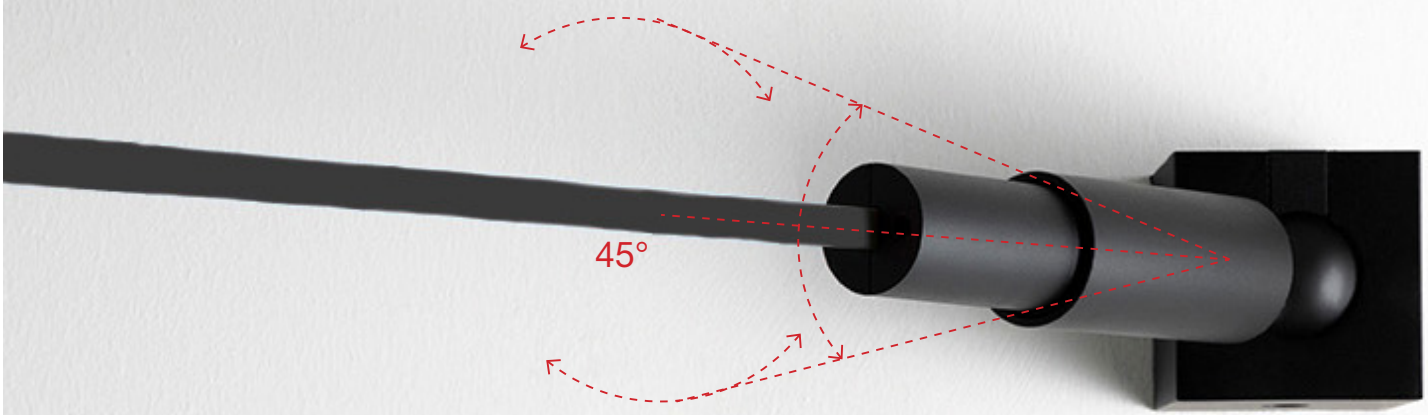
 72 63
90

n.1 Cube FT01004 + n.1 Tensioner FV03004



n.1 Cube FT01004 + n.2 Tensioners FV03004



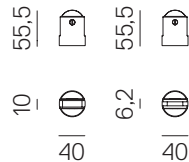


Mechanical joints

Diverter
Length
 $\varnothing 40 \times h\ 55,5\text{ mm}$

Color
●

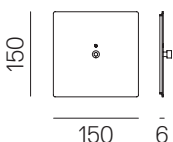
Code
FV02004



Anchor plate*
Length
 $150 \times 150 \times h\ 6\text{ mm}$

Color
●

Code
FT07004

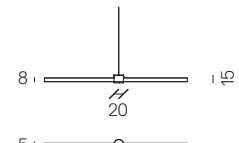


* Accessory for Cube and Diverter.

Single cable support (for long distances)
Length
 $\varnothing 20 \times h\ 15\text{ mm}$

Color
●

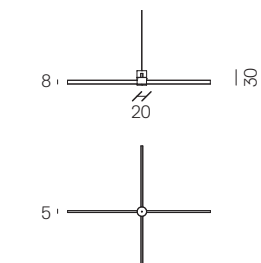
Code
FV05004



Double cable support (for long distances)
Length
 $\varnothing 20 \times h\ 30\text{mm}$

Color
●

Code
FV06004





Power unit kits

SMD - Power supply

	Color
100W SMD power supply kit CV 110-277V 24V - IP65  - 306x140x44H	●
200W SMD power supply kit CV 110-277V 24V - IP65  - 306x140x44H	●

Undimmable

Code
DV1114
DV1113



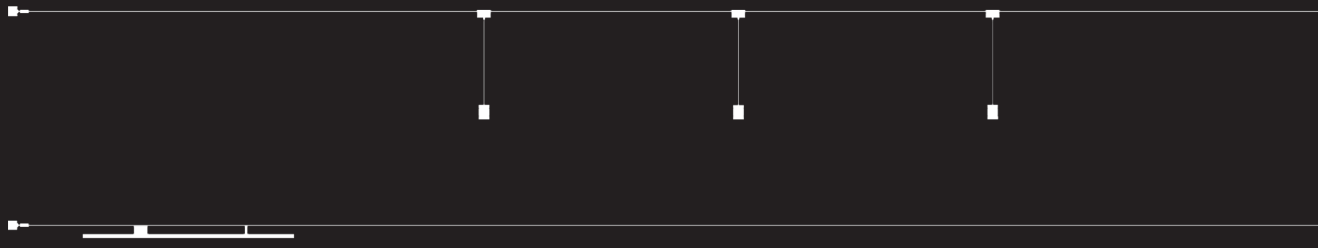
Remote Power supply

	Color
100W Remote power supply unit CV 110-277V 24V - IP65  - 245x68x39H	●
200W Remote power supply unit CV 110-277V 24V - IP65  - 220x68x39H	●

Undimmable

Code
DV1117
DV1116





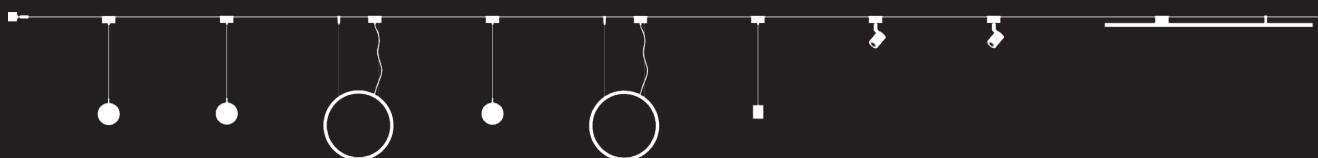
100W POWER SUPPLY - DV1114/DV1117

MAX POWER OUTPUT 85W

max power configuration load 40W - max configuration leng 52m

max power configuration load 60W - max configuration leng 35m

¹ max power configuration load 85W - max configuration leng 25m



200W POWER SUPPLY - DV1113/DV1116

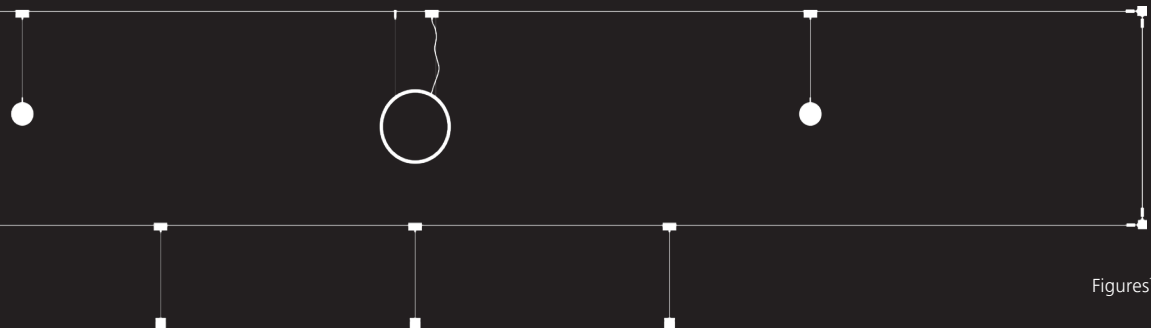
MAX POWER OUTPUT 175W

max power configuration load 100W - max configuration leng 20m

max power configuration load 140W - max configuration leng 15m

² max power configuration load 175W - max configuration leng 12m

Figures¹

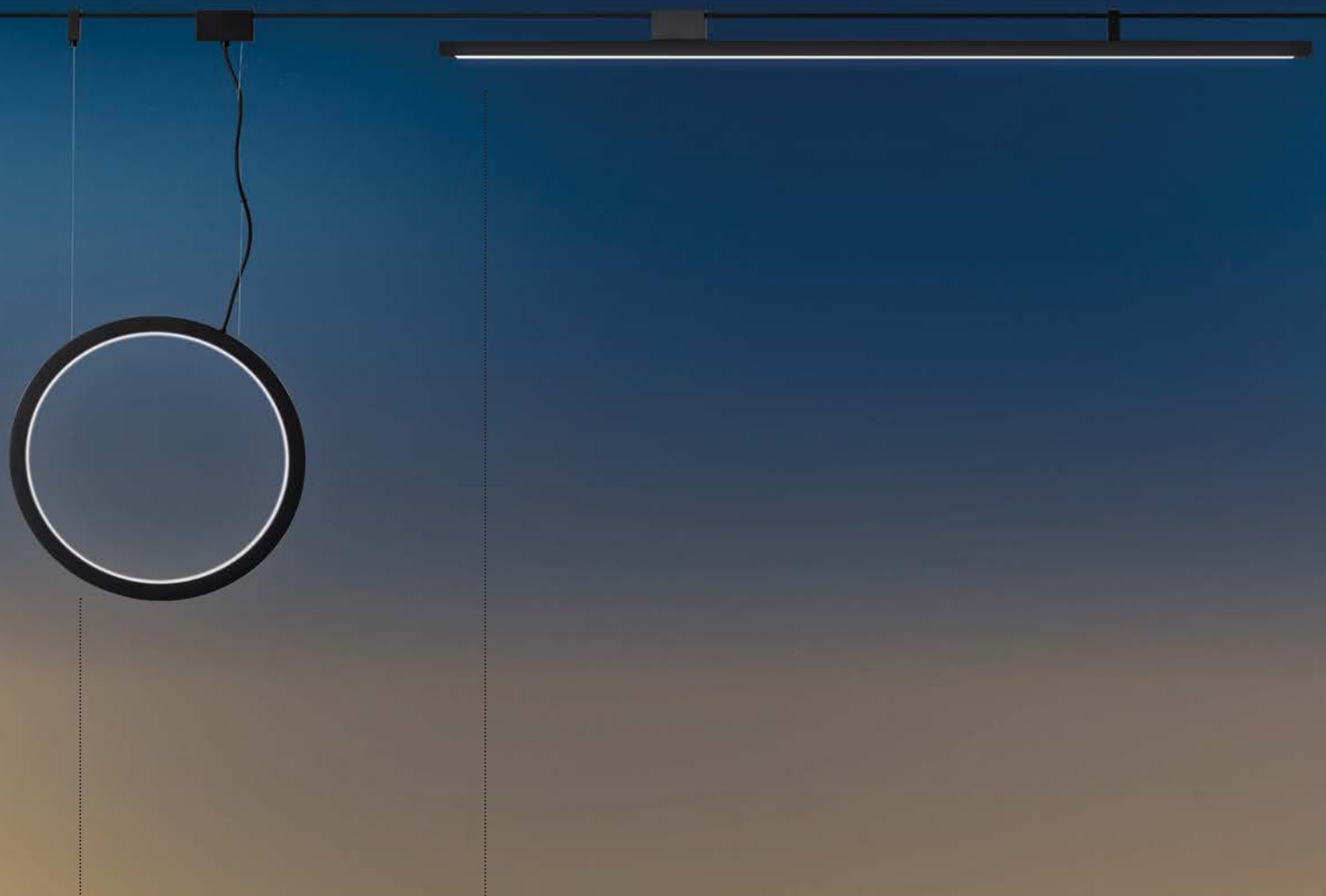


Figures¹

Figures²

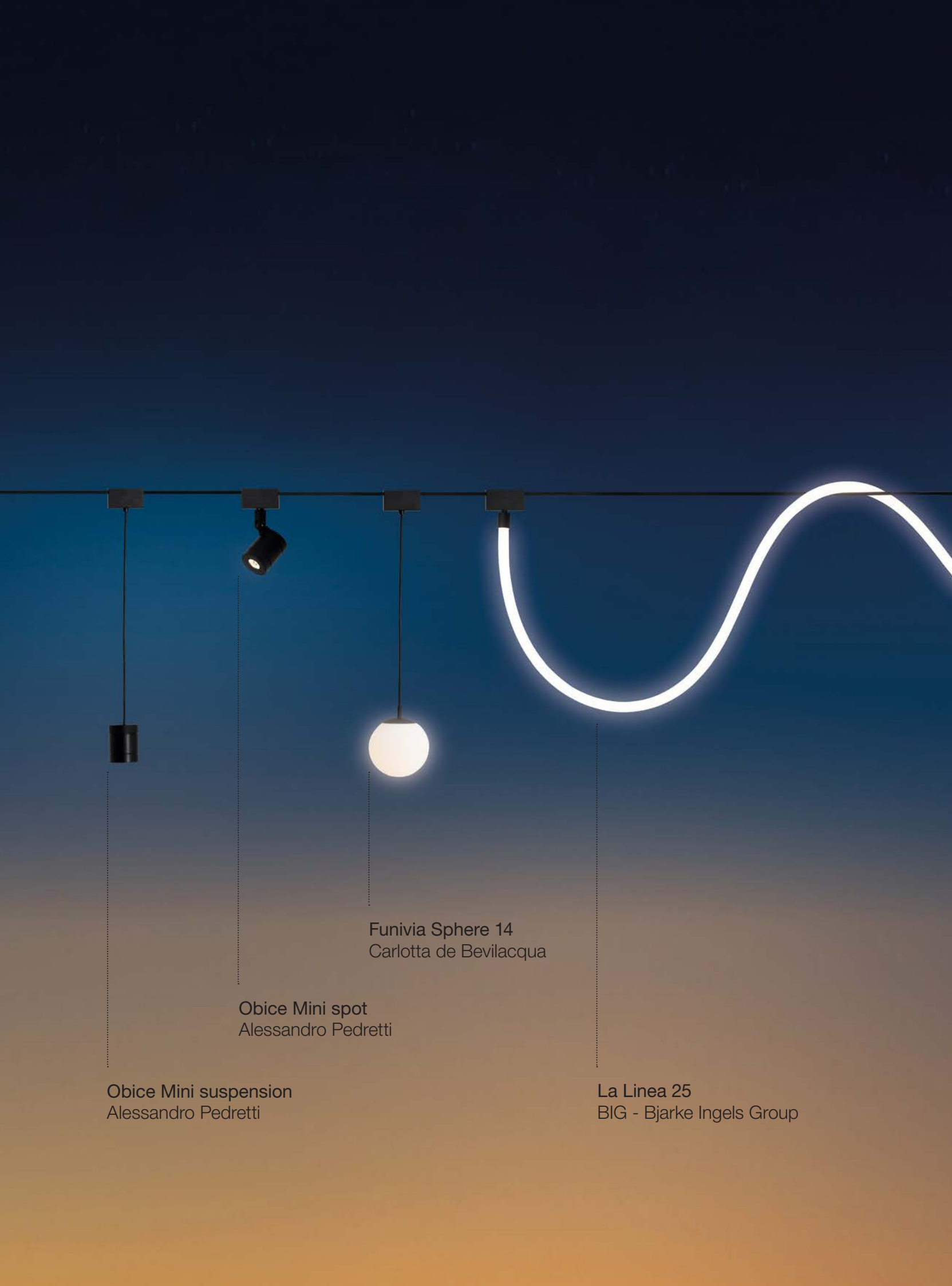


Multiple light performances



"O" 45 suspension
ELEMENTAL

"I"
ELEMENTAL



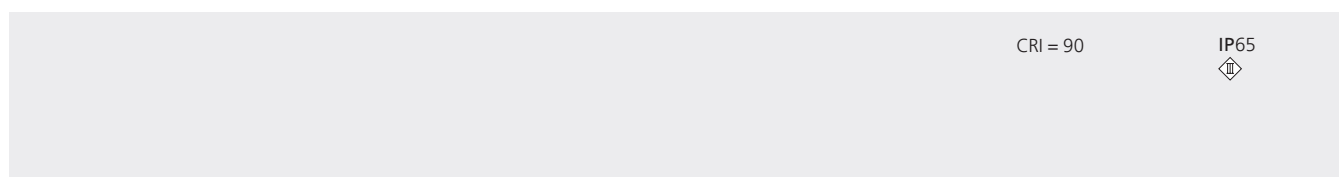
Funivia Sphere 14
Carlotta de Bevilacqua

Obice Mini spot
Alessandro Pedretti

Obice Mini suspension
Alessandro Pedretti

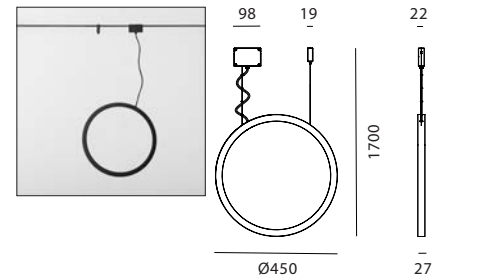
La Linea 25
BIG - Bjarke Ingels Group

"O" & "I" FUNIVIA OUTDOOR



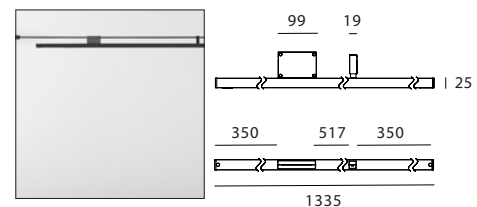
"O" 45				
Diameter	W	Flux	CCT	Color
450 mm	15 W	450 lm	3000K	●

Code
FT21004



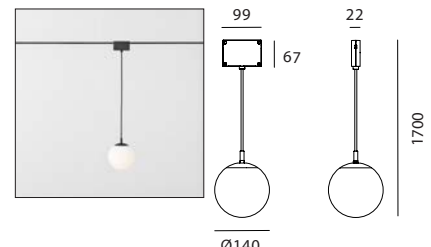
"I"				
Length	W	Flux	CCT	Color
1400 mm	15 W	450 lm	3000K	●

Code
FT71004



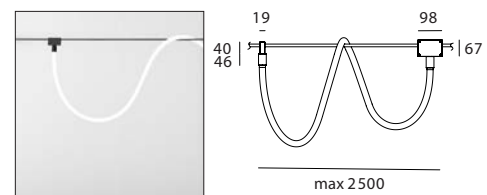
SPHERE 14				
W	Flux	CCT	Color	
6,5 W	670 lm	3000K	○	

Code
FT61004



LA LINEA 25				
W	Flux	CCT	Color	
4,8 W/m	600 lm/m	3000K	○	

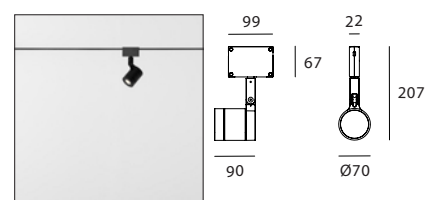
Code
FT31004



OBICE MINI SPOT				
W	Beam	Flux	CCT	Color
6,5 W	FL 19°	560 lm	3000K	●

Code
FT41104

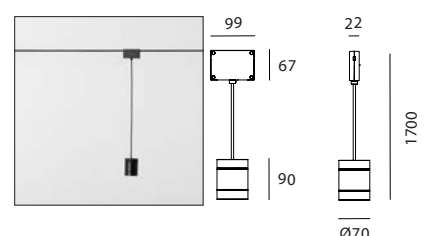
FT41204



OBICE MINI SUSPENSION				
W	Beam	Flux	CCT	Color
6,5 W	FL 19°	560 lm	3000K	●

Code
FT51104

FT51204



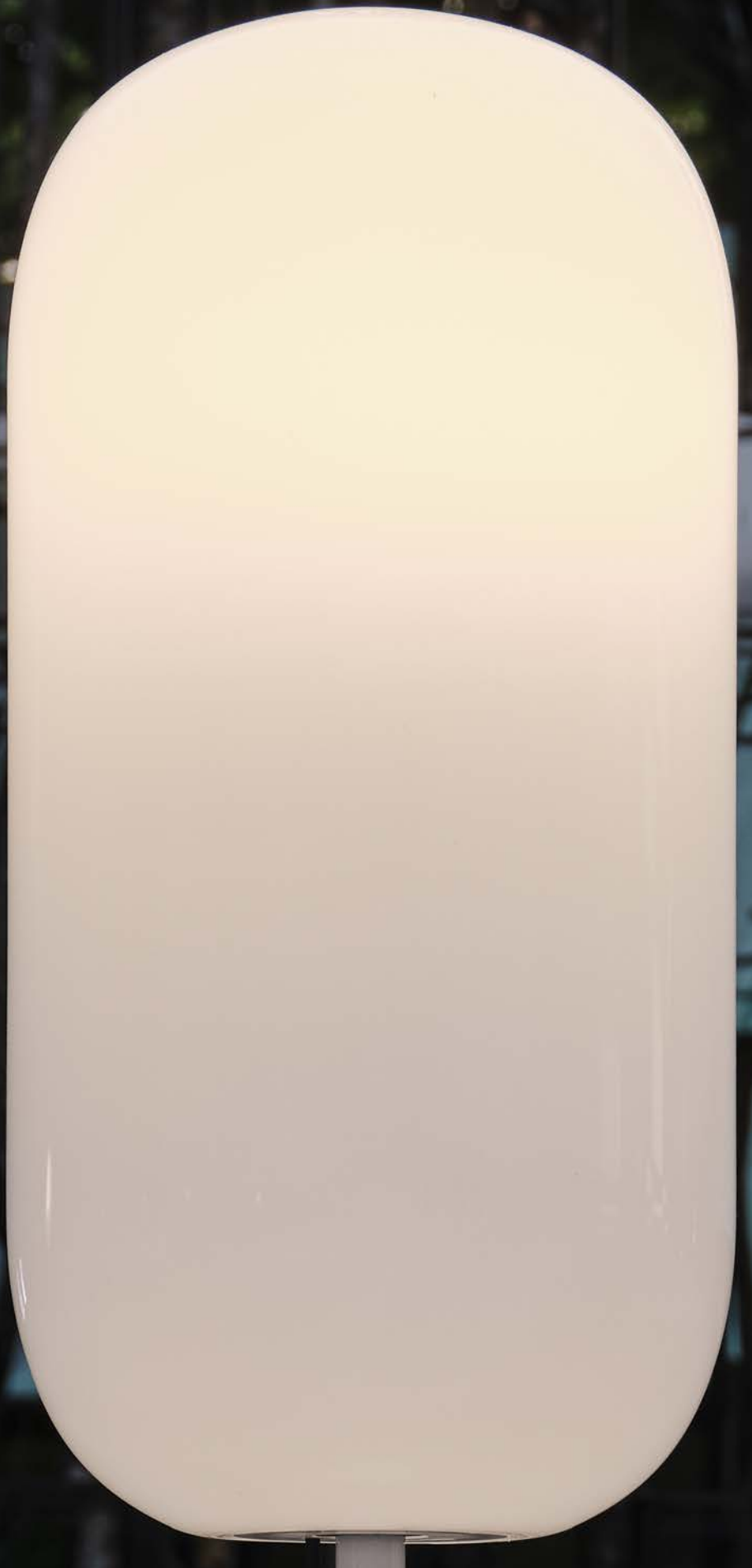


Gople outdoor

BIG
2020



For further information on Gople outdoor
visit artemide.com



Starting from the iconic silhouette of the glass diffuser, Gople proposes new sizes and materials to create different ways of lighting spaces.

BIG designs a family of outdoor lights with the freedom and flexibility to suit any space, with an almost nomadic character.

The diffuser, made in lightweight, durable plastic, is the central element of the project which combines with other elements to bring light into spaces, giving rise to different versions of Gople outdoor.

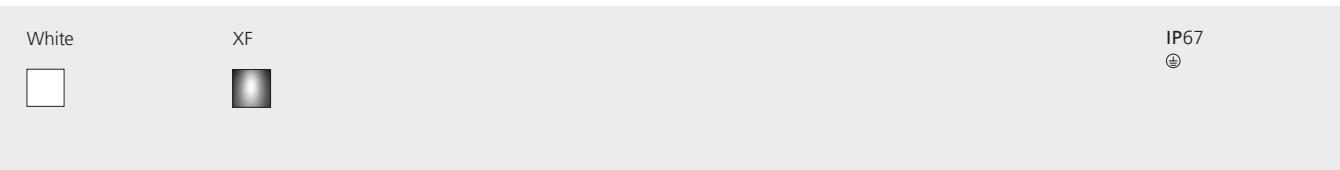
The different versions interpret a common approach to light that develops close interactions with activities and people.

Enabling new ways of using light in outdoor spaces with the utmost freedom, Gople outdoor can be reused and reinterpreted in multiple spaces and situations.





GOPLE OUTDOOR



GOPLE OUTDOOR

IP67
W LED Retrofit max 1x21W(E27) Weight 4,00 Kg

Code
T040020

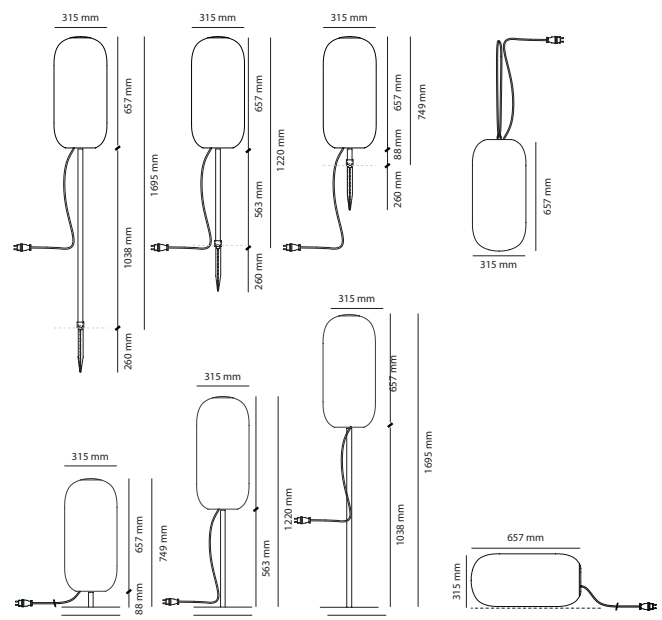
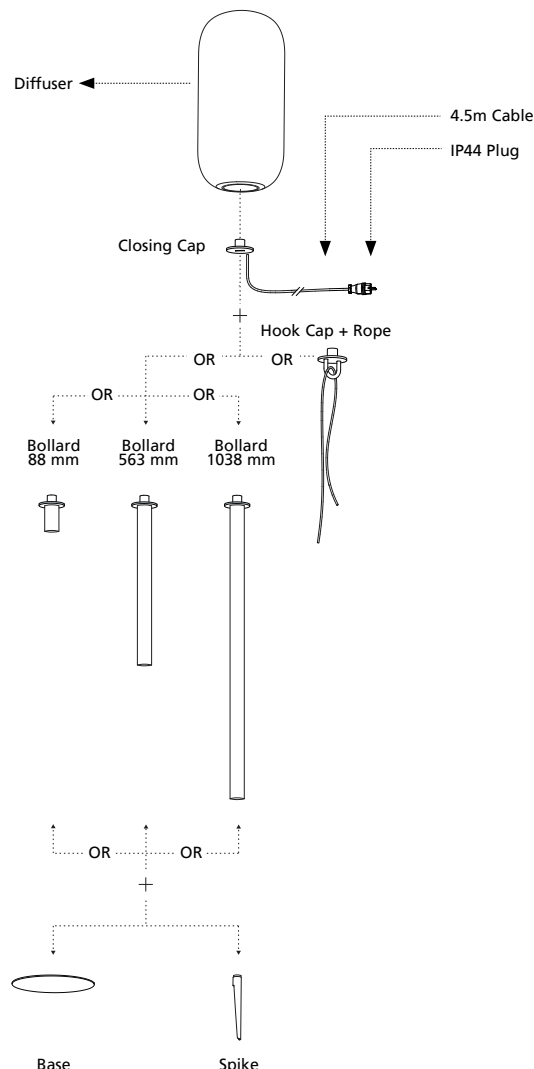


ACCESSORIES

IP67

Suspension Kit
Stem
88 mm
563 mm
1038 mm
Stem base
Ø 336 mm
Spike

Code
T040120
T040220
T040320
T040420
T040520
T040620





Granito LED

Ernesto Gismondi
2010

Light fixture with metal halide sources.

The four light beams projected through the fissures on the sides make it particularly suitable for lighting drives or creating light effects in parks and gardens.

Available in 2 heights: h 30cm and h 60cm.

Available in 1 finish: Cor-ten (weathering steel).

Transparent sodium-calcium bulb protection glass.

Ground mounting plate in steel with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

AISI 316 stainless steel screws and silicone seal gaskets.

Electronic ballast.

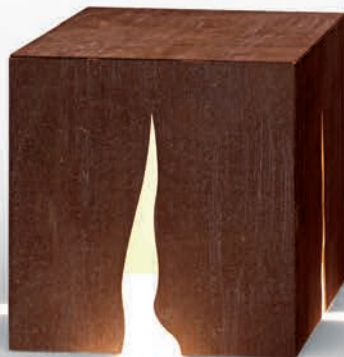
Suitable for watertight connection.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.



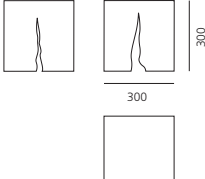
For further information on Granito LED
visit artemide.com



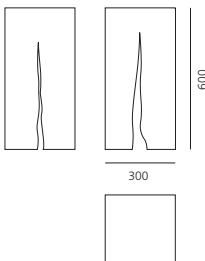
GRANITO LED

Rust 00	AS	220/240Vac 50/60Hz electronic ballast included	IP65 IK10
------------	----	--	--------------

GRANITO 30 LED

W 11 W	Weight 10,60 kg	Flux 46 lm	CCT 3000K	Code T0832. 00		
-----------	--------------------	---------------	--------------	--------------------------	--	---

GRANITO 60 LED

W 11 W	Weight 16,60 kg	Flux 40 lm	CCT 3000K	Code T0833. 00		
-----------	--------------------	---------------	--------------	--------------------------	--	---



The colour of Cor-ten steel may change in time depending on weather conditions. Before stabilization, Cor-ten steel may release rust powder that may stain the surface where it is placed.

Artemide recommends not to position it on sensitive surfaces, such as clear stones, marbles, etc.







Molla

Ernesto Gismondi
2011



For further information on Molla
visit artemide.com

Light fixture with 2 combined light beams: the large one with lighting function and the narrow one with decorative function.

Wall installation. The fixture can be installed with the main beam pointed either downwards or upwards according to the kind of lighting desired (direct or indirect).

The large beam is obtained by the combination of a monochromatic LED light source with a reflector. The narrow beam is obtained by the combination of a monochromatic LED light source with a high-performance projector.

Available in two finishes: light grey and anthracite grey painted.

Consists of lighting cap unit and terminal board fixed together by means of locking screws.

Cap and terminal board in die-cast EN AB-47100 aluminium.

Watertight gasket in silicone rubber.

Electronic ballast integrated in the fixture. Projector consists of a body in reinforced polymer and PMMA lenses.

Tempered and silkscreened light-diffusing glasses, siliconed flush with the lighting cap.

Power connection to the mains to be carried out outside the fixture, without the need to open it, by means of a pre-installed IP65 connection device suitable for cables with a diameter between 6 and 13 mm.

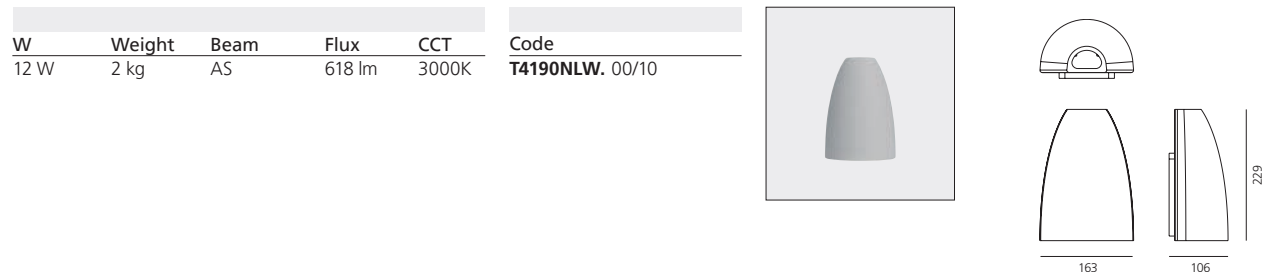
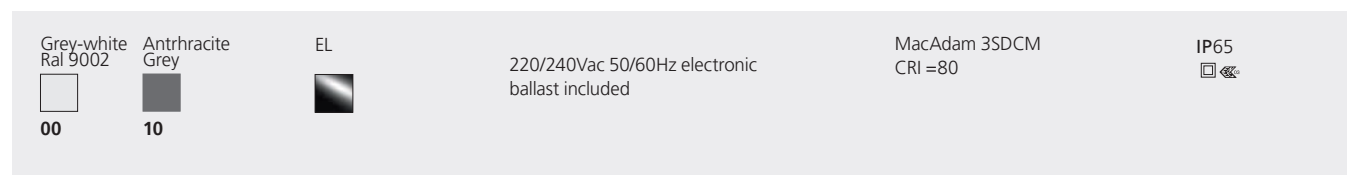
Wall fixing by means of a bracket in folded steel sheet to which the fixture is fastened with two screws.

Locking screws used outside the fixture in AISI 316 stainless steel.

Die-cast aluminium and bracket painted with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

Technical features of light fixtures in compliance with EN60598-1.

MOLLA

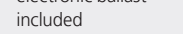


Niki

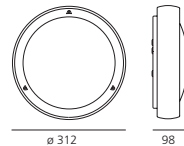
Ernesto Gismondi
1999



NIKI

Inox Satiny	Inox Polished	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (6K) 50000h CRI=80	IP65  IK06
					
15	13				

W	Weight	Beam	CCT	Code
13 W	3 kg	XF	E27	3000K AH100. 13/15



For further information on Niki
visit artemide.com

Light fixture with diffuse emission, with LED sources.
Wall and ceiling installation.
Lamp unit in AISI316 stainless steel.
Moulded covering frame in AISI316 stainless steel, satiny or polished finish.
AISI 316 stainless steel screws and polyurethane seal gaskets.
Suitable for watertight connection.
Electronic ballast.







Nottola

Alexander Bellman
2021

Nottola is an outdoor suspension lamp, thin and elegant, that offers diffused lighting and projects a subtle play of shadows into the environment.

A metal structure encloses the diffusing lighting body and through a few simple touches, defines a volume "without substance".

It is a modern lantern that adapts perfectly to contemporary architecture but will also fit unobtrusively into the oldest of spaces, with full respect for the stylistic characteristics of the architecture.



For further information on Nottola
visit artemide.com



NOTTOLA

Brass



XF



IP67



NOTTOLA

W Weight Beam Flux CCT

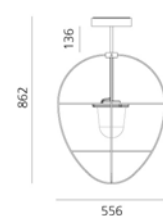
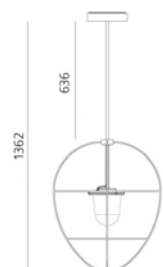
20 W 5,20 kg XF 2034 lm 3000K

Code

T070010



The product is supplied with two interchangeable tiges, which allow to obtain two different lengths.







950 ↵ 951



“O”

Elemental
2018



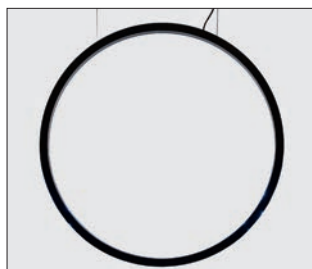
ARTEMIDE
APP



For further information on “O”
visit artemide.com

“O” typologies

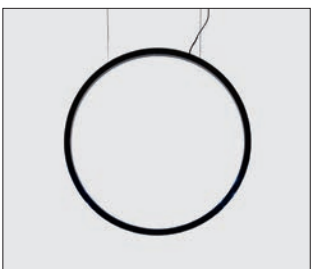
SUSPENSION



“O” Ø 150



XF
65 W
3126 lm
IP67



“O” Ø 90



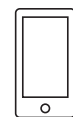
XF
43 W
1830 lm
IP67



“O” Ø 45



XF
19 W
875 lm
IP67



ARTEMIDE
APP

Extruded and calendered aluminium ring, silicone diffuser, die-cast aluminium base

FLOOR



“O” Ø 150 / “O” Ø 150 INDOOR



XF
60 W
3126 lm
IP67



“O” Ø 90 / “O” Ø 90 INDOOR



XF
43 W
1830 lm
IP67



“O” Ø 450



XF
19 W
875 lm
IP67

WALL/CEILING



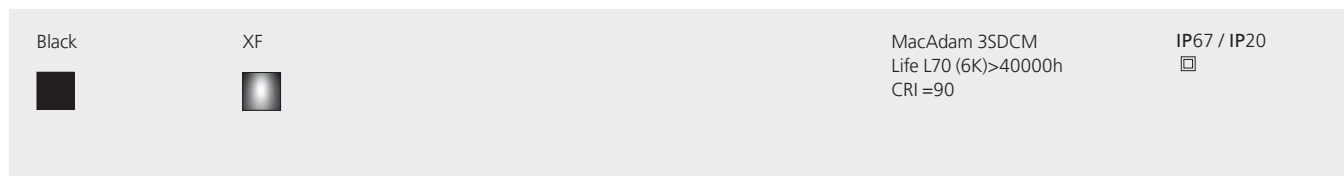
“O” Ø 450



XF
19 W
875 lm
IP67



“O”



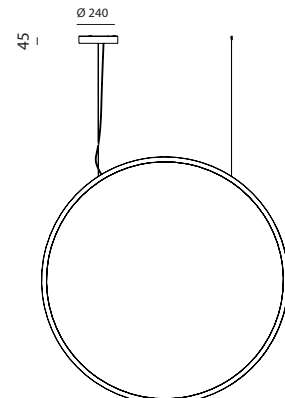
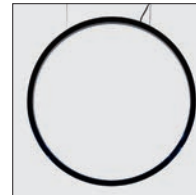
MacAdam 3SDCM
Life L70 (6K)>40000h
CRI=90

IP67 / IP20
□

“O” 150 SUSPENSION

IP67		IP67			
Ø	W	Weight	Beam	Flux	CCT
1500 mm	60 W	6,50 kg	XF	3126 lm	3000K

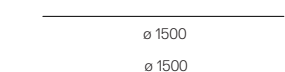
Code
T072230



“O” 150 FLOOR

IP67		IP67			
Ø	W	Weight	Beam	Flux	CCT
1500 mm	60 W	13,00 kg	XF	3126 lm	3000K

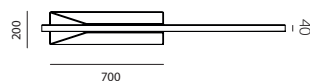
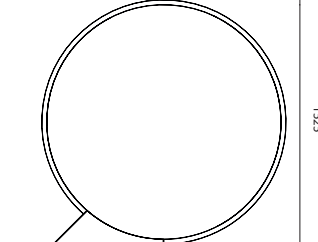
Code
T071230



“O” 150 FLOOR INDOOR

IP20		IP20			
Ø	W	Weight	Beam	Flux	CCT
1500 mm	60 W	13,50 kg	XF	3126 lm	3000K

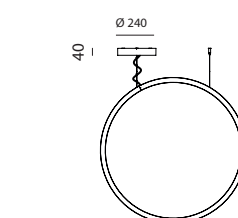
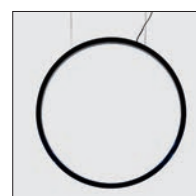
Code
T073130APP



“O” 90 SUSPENSION

IP67		IP67			
Ø	W	Weight	Beam	Flux	CCT
900 mm	43 W	4,40 kg	XF	1830 lm	3000K

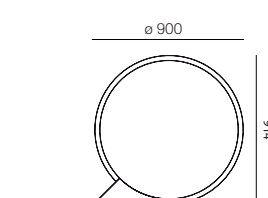
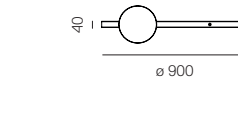
Code
T072030



“O” 90 FLOOR

IP67		IP67			
Ø	W	Weight	Beam	Flux	CCT
900 mm	43 W	6,70 kg	XF	1830 lm	3000K

Code
T071030



“O” 90 FLOOR INDOOR

IP20		IP20			
Ø	W	Weight	Beam	Flux	CCT
900 mm	43 W	6,90 kg	XF	1830 lm	3000K

Code
T073030APP





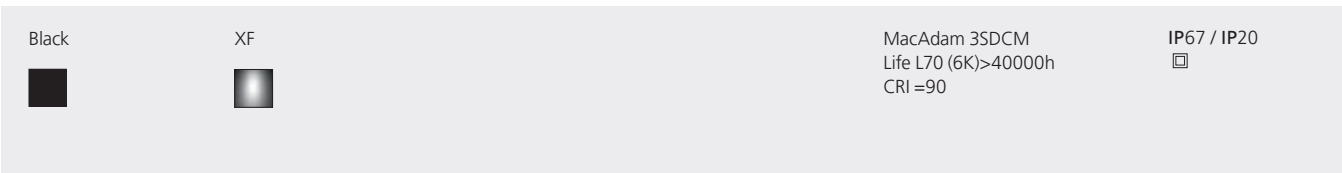




A
ATELIER



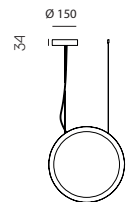
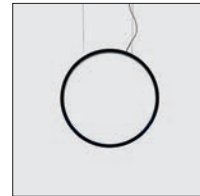
“O”



“O” 45 SUSPENSION

IP67	
Ø 450 mm	W 19 W
Weight 2,20 kg	Beam XF

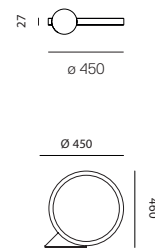
IP67	
Code	T072130



“O” 45 FLOOR / WALL / CEILING

IP67	
Ø 450 mm	W 19 W
Weight 2,20 kg	Beam XF

IP67	
Code	T071130





Reeds

Klaus Begasse
2013

Floor light fixture with diffuse emission, with monochromatic LED light sources.

Available with IP20 protection rating for indoors, IP67 and IP68 for outdoors. IP67 and IP68 versions are available in Single or Triple shape.

Light is diffused through 7 PMMA rods with different heights to give the impression of a reed bed and which can be screwed to the base by means of AISI 316 stainless steel bushes. Part of the light is also diffused on the floor around the base.

The base has an irregular shape, which has been designed to allow a «mosaic» connection with other light fixtures so as to create an elaborate composition as needed.

Technical features in compliance with EN60598-1 (IP20, IP67) and section 2-18 (IP68).

Reeds IP20

Consists of a base made up of a transparent polycarbonate casing. Installed between 2 aluminium plates and anti-scratch support feet.

Technopolymer aesthetic cover.

Complete with integrated ballast and plug with transparent cable. Switching on and off are performed by means of the pedal push button located on the cable.

Reeds IP67

Consists of a base made up of a transparent polycarbonate casing installed between 2 AISI316 stainless steel plates fixed by means of AISI316 stainless steel screws. Water sealing is assured by a silicone gasket. The light fixture can be fastened to the floor by means of the holes in the lower plate. Technopolymer aesthetic cover.

Complete with integrated ballast and supplied with a 1.5 m-long H05RN-F 2x1 cable provided with IP67 connector for the electrical connection to the mains suitable for 5-13.5mm diameter cables.

Reeds IP68

Consists of a base made up of a transparent polycarbonate casing installed between 2 AISI316 stainless steel plates fixed by means of AISI316 stainless steel screws. Water sealing is assured by a silicone gasket. The light fixture can be fastened to the floor by means of the holes in the lower plate. Technopolymer aesthetic cover.

The light fixture is supplied with 24V DC power and is provided with a 5 m-long H05RN-F 2x1 cable with IP68 connector for the electrical connection to the mains suitable for 5-13.5mm diameter cables.



For further information on Reeds
visit artemide.com





962
↳ 963

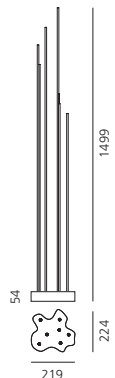


REEDS

Anthracite Grey	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 4SDCM Life L70 (6K)>35600h CRI =80	IP20/IP67/IP68 □ IK10
--------------------	----	--	--	-----------------------------

IP20

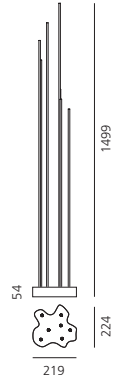
W	Weight	Beam	Flux	CCT	Code
9,5 W	1,73 kg	AS	79 lm	3000K	T087300



IP67

W	Weight	Beam	Flux	CCT	Code
8 W	2,53 kg	AS	105 lm	3000K	T087400

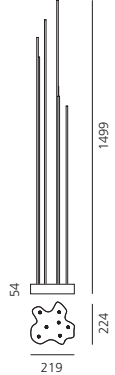
Electronic ballast included.



IP68

W	Weight	Beam	Flux	CCT	Code
8 W	2,53 kg	AS	105 lm	3000K	T087500

Electronic ballast 24Vdc supplied separately.
Please see page 1159 for drivers installation details.



Driver	Vac in	Vac out	L _{mm}	W _{mm}	H _{mm}	IP	Code
25 W 24Vdc	110-277	24	150	40	32	67	T409996
60 W 24Vdc	110-277	24	165	43	32	67	T409998
90 W 24Vdc	110-277	24	165	61	36	67	T409999

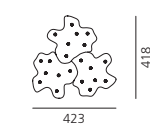
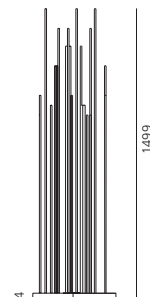
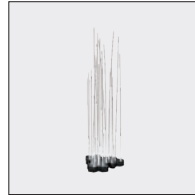
REEDS TRIPLE

Anthracite Grey	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 4SDCM Life L70 (6K)>35600h CRI=80	IP20/IP67/IP68 □ IK10
 20				

IP67

W	Weight	Beam	Flux	CCT	Code
23 W	7,38 kg	AS	314 lm	3000K	T087700

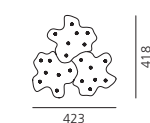
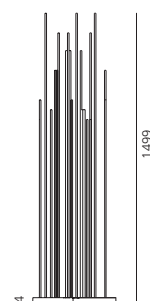
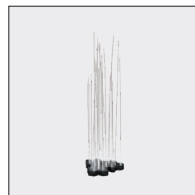
Electronic ballast included.



IP68

W	Weight	Beam	Flux	CCT	Code
23 W	7,38 kg	AS	314 lm	3000K	T087800

Electronic ballast 24Vdc supplied separately.
Please see page 1559 for drivers installation details.



Driver	Vac in	Vac out	L _{mm}	W _{mm}	H _{mm}	IP	Code
60 W 24Vdc	110-277	24	165	43	32	67	T409998
90 W 24Vdc	110-277	24	165	61	36	67	T409999

Se|eS

Carolina Gismondi de Bevilacqua,
Daniele Moioli
2022

Se|eS wants to become a spatial palindrome which hides itself in illuminating and reflecting its surroundings.

Se|eS is a disk mirrored on both sides which, with a continuous light set back on the side, illuminates the environment without invading it.

Se|eS is a perfect solution for indoor and outdoor space, it reflects the architecture creating new perspective and interacts with the dynamism of the surrounding nature.

Se|eS can be oriented on the vertical axis, creating multiple sets. The two heights from the ground and the suspended version allow to capture different points of view and reflections to change the perception of the space creating scenographic landscape.



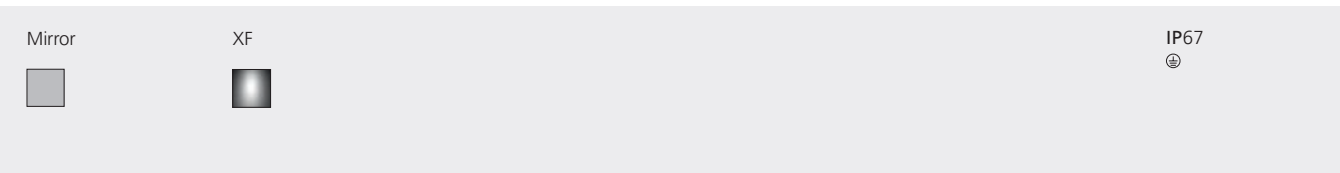
For further information on Se|eS
visit artemide.com





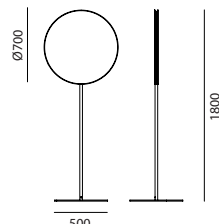


SE|ES



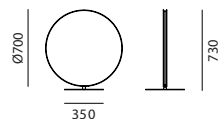
SE|ES FLOOR 180

W	Weight	Beam	Flux	CCT	Code
35 W	28,80 kg	XF	1138 lm	3000K	T070510



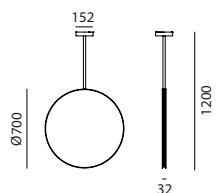
SE|ES FLOOR

W	Weight	Beam	Flux	CCT	Code
35 W	16,70 kg	XF	1138 lm	3000K	T070410



SE|ES SUSPENSION

W	Weight	Beam	Flux	CCT	Code
35 W	13,20 kg	XF	1138 lm	3000K	T070310





Tolomeo outdoor

Michele De Lucchi, Giancarlo Fassina
2015

Floor, suspension, and hook, as well as lampshade and lamppost versions, made with materials and finishes suited for outdoor use.

The LED source is contained within a diffusing cap fitted inside a clear IP65 plastic element.

The suspension version has protection rating IP65, whereas the floor and hook versions have protection rating IP44.

All the versions of Tolomeo Outdoor are available with or without lampshade.

The frames with lighting body of the lamppost and lampshade versions have different features.

Tolomeo outdoor paralume







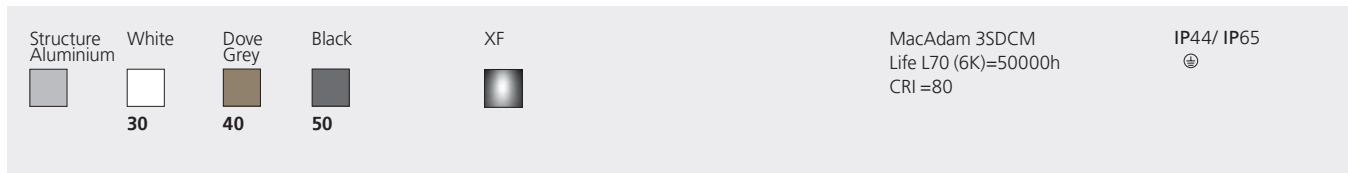
For further information on Tolomeo outdoor
visit artemide.com

Tolomeo outdoor lampione





TOLOMEO OUTDOOR PARALUME



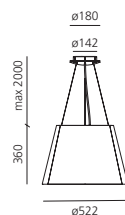
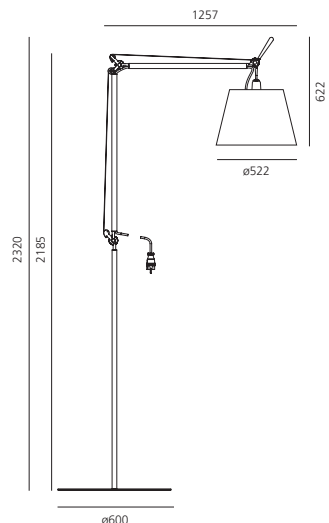
TOLOMEO OUTDOOR PARALUME FLOOR

W	Weight	Beam	Flux	CCT
20 W	3,8 kg	XF	815 lm	3000K
Base + rod				
Diffuser ø52				

Code
T076100
T076300
T0773. 30/40/50



IP44



TOLOMEO OUTDOOR PARALUME SUSPENSION

W	Weight	Beam	Flux	CCT
20 W	2 kg	XF	815 lm	3000K
Diffuser ø52				

Code
T076000
T0773. 30/40/50



IP65

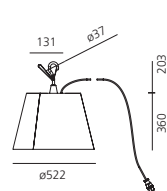
TOLOMEO OUTDOOR PARALUME HOOK

W	Weight	Beam	Flux	CCT
20 W	2 kg	XF	815 lm	3000K
Diffuser ø52				

Code
T076500
T0773. 30/40/50



IP44



TOLOMEO OUTDOOR LAMPIONE

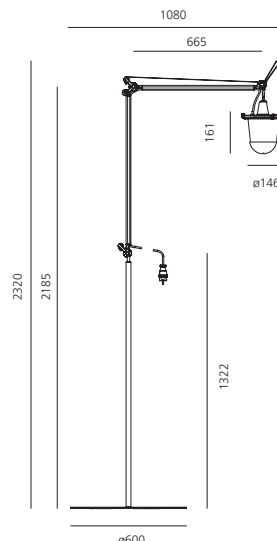
Structure Aluminium	XF	MacAdam 3SDCM Life L70 (6K)=50000h CRI=80	IP44/ IP65

TOLOMEO OUTDOOR LAMPIONE FLOOR

W	Weight	Beam	Flux	CCT	Code
20 W	4,6 kg	XF	1613 lm	3000K	T078100
Base + rod					T076300



IP44



TOLOMEO OUTDOOR LAMPIONE SUSPENSION

W	Weight	Beam	Flux	CCT	Code
20 W	2 kg	XF	1613 lm	3000K	T078000



IP65

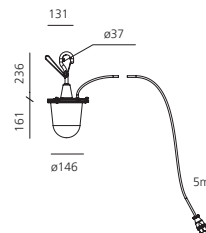


TOLOMEO OUTDOOR LAMPIONE HOOK

W	Weight	Beam	Flux	CCT	Code
20 W	2 kg	XF	1613 lm	3000K	T078500



IP44







TOLOMEO OUTDOOR LAMPIONE WALL

Structure
Aluminium



XF



MacAdam 3SDCM
Life L70 (6K)=50000h
CRI=80

IP44/ IP65

TOLOMEO OUTDOOR LAMPIONE WALL

W	Weight	Beam	Flux	CCT	Code
20 W	2 kg	XF	1613 lm	3000K	T076600



IP44



Tolomeo XXL

Michele De Lucchi, Giancarlo Fassina
2009



Light fixture with direct emission, with fluorescent or LED.

Available with base or fixed support (pivot) made of mass-coloured concrete.

Diffuser in mass-pigmented polypropylene, screen in light-diffusing silkscreened methacrylate, reflector in painted aluminium.

Mobile-arm structure in extruded EN-AW-6060 aluminium with bright anodizing treatment.

Polished-painted articulations in die-cast EN-AB 46100 aluminium.

Adjustment system in AISI 316 stainless steel.

Silicone seal gaskets.

Suitable for watertight connection.

Electronic ballast.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.



For further information on Tolomeo XXL
visit artemide.com

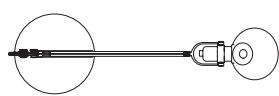
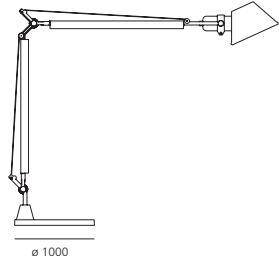


TOLOMEO XXL

Silver Grey 00	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (6K)=50000h CRI=90	IP65 30° base/90° perno
-------------------	----	--	---	----------------------------

TOLOMEO XXL WITH BASE

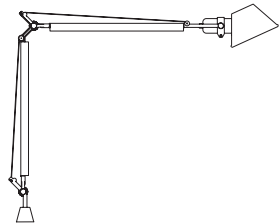
LED					Code
W	Weight	Beam	Flux	CCT	
55 W	190,00 kg	XF	5052 lm	3000K	1532150A



min 2608 - max 3553

TOLOMEO XXL WITH FIXED SUPPORT

LED					Code
W	Weight	Beam	Flux	CCT	
55 W	89,00 kg	XF	5052 lm	3000K	1535150A



min 2608 - max 3553





Unterlinden outdoor

Herzog & de Meuron
2022

The characteristic aluminum head of the Unterlinden indoor family grows in a version with a 17 cm diameter instead of 11 cm, to obtain superior light performance and give rise to a perfect version for outdoor settings too.

In the bollard version, the rod exits the centre of the head without compromising its luminous efficiency achieved thanks to a special optics that opens the light along the path.

In the entire Unterlinden family, simplicity is combined with sophistication, expressed in well-balanced and understated shapes, devised with accurate care for details: functional, elegant and unique both in textures and finishes.



For further information on Unterlinden Outdoor
visit artemide.com







UNTERLINDEN OUTDOOR

Aluminum



XF



* IP connectors to be supplied by
installator

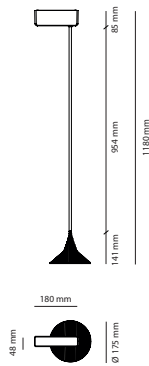
IP67



UNTERLINDEN OUTDOOR SUSPENSION

W	Weight	Beam	Flux	CCT
15 W	2,70 kg	XF	1325 lm	3000K

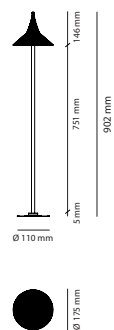
Code
T0790010



UNTERLINDEN OUTDOOR BOLLARD

W	Weight	Beam	Flux	CCT
9 W	4,20 kg	XF	860 lm	3000K

Code
T0792010



DriverVac	L _{mm}	W _{mm}	H _{mm}	
90W CV 24VDC	110-240	250	63	30 0-10
90W CV 24VDC	110-240	250	63	30 DALI
25W CV 24VDC	110-240	148	40	32 Undimmable
60W CV 24VDC	110-240	163	43	32 Undimmable
90W CV 24VDC	110-240	161	61	36 Undimmable

Code

DV1075
DV1076
T409996*
T409998*
T409999*



UNTERLINDEN OUTDOOR

Aluminum



XF

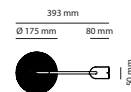
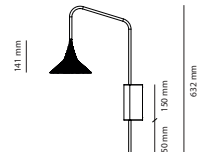


IP67



UNTERLINDEN OUTDOOR WALL

W	Weight	Beam	Flux	CCT	Code
15 W	5,20 kg	XF	1325 lm	3000K	T0791010





OUTDOOR

Path lighting



994
↳ 995

Cefiso	996
Chilone	1002
Ciclope	1010
Knop	1016
Needoo	1022
Nuda	1038
Oblique	1044
Piroscafo	1048
Slicing	1052
Tetragono	1062
Walking	1066

Cefiso

Alessandro Pedretti
(Studio Rota & Partners)
2011

Light fixture with adjustable direct emission, with high-performance LED light sources.
Floor, wall and eaves installation.
2 sizes: Cefiso 14, Cefiso 20.
Available in two finishes: grey-white painted (RAL 9002) and anthracite grey painted.
Consists of adjustable lighting unit and terminal board.
A graduated metal ring allows an accurate adjustment.
Positioning is maintained by means of locking dowels.
Body and terminal board in EN AB44100 aluminium, silicone gaskets.
Electronic ballast integrated in the body.

Silkscreened tempered glass siliconed flush with the body to avoid backwater.
Wiring to be carried out inside the terminal board by piercing an IP65 grommet suitable for cables with a diameter of 8-13 mm.
PMMA lenses in 3 different versions of beams.
Screws in AISI 316 stainless steel.
Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.
Technical features of light fixtures in compliance with EN60598-1 and part 2-5.



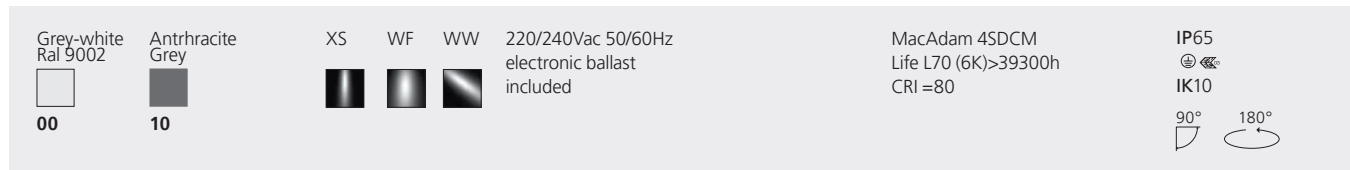
For further information on Cefiso
visit artemide.com



reddot design award
2012

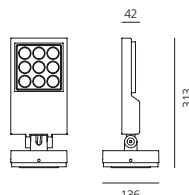


CEFISO



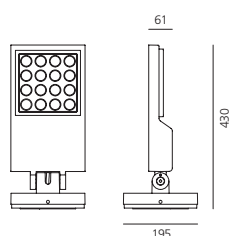
CEFISO 14

W	Weight	Beam	Flux	CCT	Code
23 W	2,1 kg	XF 9°	1950 lm	3000K	T418010W. 00/10
		WF 37°	1654 lm	3000K	T418039W. 00/10
		WW	1596 lm	3000K	T4180ELW. 00/10



CEFISO 20

W	Weight	Beam	Flux	CCT	Code
38 W	4,4 kg	XF 9°	3558 lm	3000K	T418110W. 00/10
		WF 37°	3019 lm	3000K	T418139W. 00/10
		WW	2912 lm	3000K	T4181ELW. 00/10



Extra Spot optic

Concentrated luminous flow to highlight details avoiding unwanted light dispersion.



Wide Flood optic

Wide luminous flow suitable for lighting large areas.



Elliptical optic (WW)

Elliptical distribution of the luminous flow suitable for wall washer effect.



Centro Servizi dello Studentato Universitario, Trento - IT
Project: Studio Palerm and Tabares de Nava s.l., Arquitectos + CLA SDS Engineering, ing Luca Masini

Cefiso palo

Alessandro Pedretti
(Studio Rota & Partners)
2011



Light fixture with adjustable direct emission, with high-performance LED light sources.

Pole installation.

Available in two finishes: light grey painted and anthracite grey painted.

Consists of lighting unit and pole support. Fixing is maintained by means of locking dowels.

The pole, not supplied, must have a ø 60 mm and h90 mm shank to correctly fix the head- pole. The pole height must be 4 m from the ground to provide a correct surface lighting. In this way, the poles can be installed at a distance of 15 m, suitable to light a 4 m carriageway in compliance with S3 class for cycle tracks.

Body in EN AB44100 aluminium, pole support in galvanized iron, silicone gaskets.

Electronic ballast integrated in the body.

The light fixture is protected from impulse overvoltage up to 4KV both in differential and common mode.

Silicone-sealed silk-screened tempered glass.

IP67 connector for electric connection to the mains, it can be housed in the pole compartment and is suitable for cables with a diameter of 5-13.5 mm.

LED circuits with PMMA lenses with road emission beam.

Screws in AISI 316 stainless steel.

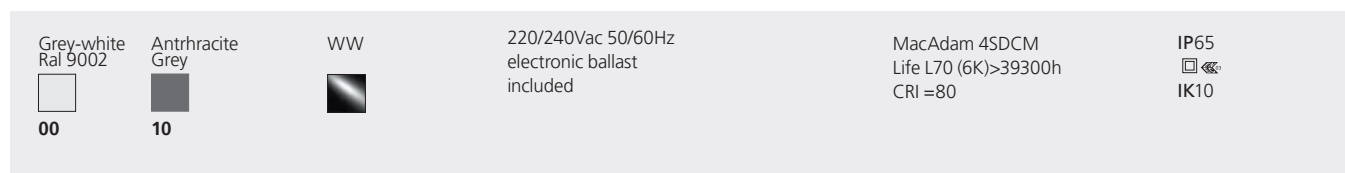
All parts in die-cast aluminium and galvanised iron are painted with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

Technical features of light fixtures in compliance with EN60598-1.

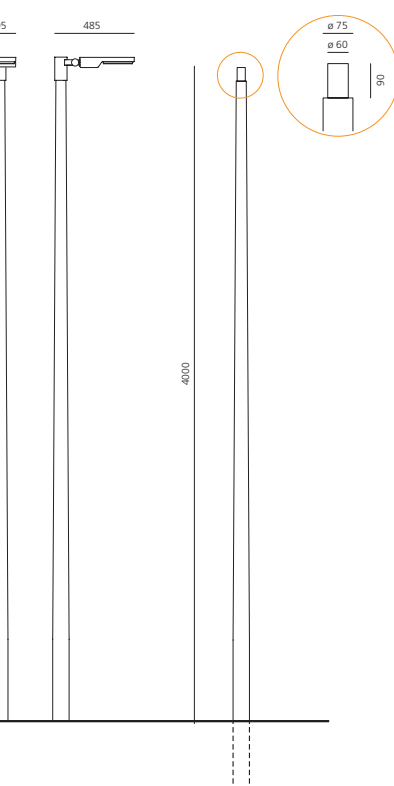
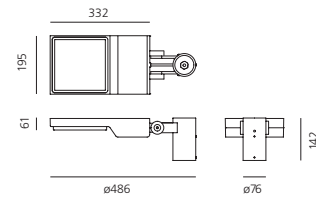


For further information on Cefiso palo
visit artemide.com

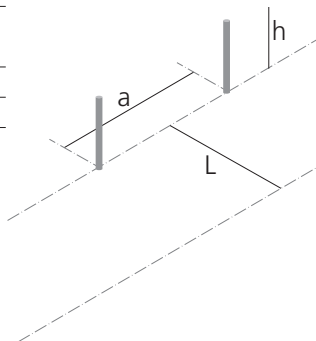
CEFISO PALO



W	Weight	Beam	Flux	CCT	Code
41 W	2,1 kg	AS	3.110 lm	3000K	T418200W.00/10



LED 40W			Lighting application		
h	L	a	Em	Emax	Emin
4.0 m	4.0 m	15 m	13 lux	27 lux	2.3 lux



Suitable for street lighting in the class S3 (bike paths).

Chilone

Ernesto Gismondi
2009

Series of light fixtures with direct emission, with high-performance LED light sources.

Floor, pole or wall installation.

Available in 3 finishes: light grey painted (RAL 9002), anthracite grey and rust painted.

Painting is obtained by means of 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

AISI 316 stainless steel screws and silicone seal gasket.

Provided with IP67 cable and connector for the mains connection.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.

Consists of lamp, lamp support and: wall support (Chilone wall), ground fixing pole (Chilone pole), ground mounting plate (Chilone floor).

Lamp unit in die-cast EN-AB 47100 aluminium.

UV resistant diffuser in shock resistant polycarbonate with satiny finish.

Lamp support in extruded EN-AW-6060 aluminium.

Chilone wall: it can be installed with the light pointed either downwards or upwards. Wall support in steel included.

Chilone pole: height 250 cm, ground fixing pole in painted extruded EN-AW-6060 aluminium. It must be installed by means of a proper foundation plinth.

Chilone floor: available with downward emission in two heights (h45cm and h 90cm) and with upward emission (Chilone Up). Support pole in extruded EN-AW-6060 aluminium, chromate treated and painted. Mounting plate in folded, welded and painted steel, with holes for ground fixing by means of log bolts or dowels.

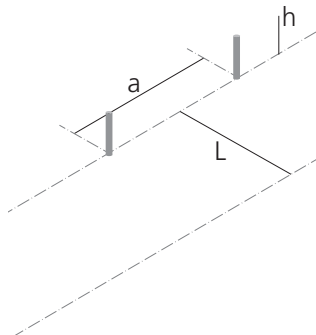


For further information on Chilone
visit artemide.com



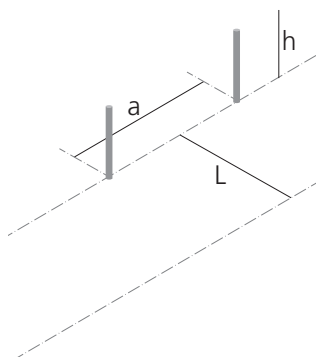
CHILONE FLOOR 45

LED 8 W			Lighting application		
h	L	a	Em	Emax	Emin
0.45 m	1.0 m	3.0 m	43 lux	842 lux	1 lux



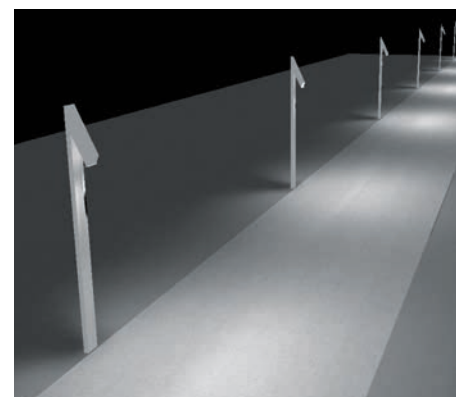
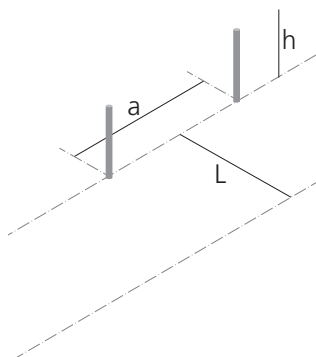
CHILONE FLOOR 90

LED 8 W			Lighting application		
h	L	a	Em	Emax	Emin
0.90 m	1.0 m	4.0 m	16 lux	96 lux	1 lux



CHILONE POLE

LED 16 W			Lighting application		
h	L	a	Em	Emax	Emin
2.50 m	2.5 m	9 m	4 lux	9 lux	0.6 lux





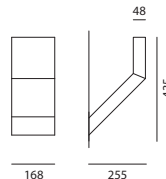
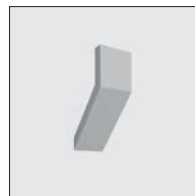
¹⁰⁰⁶
↪ 1007

CHILONE

Grey-white Ral 9002	Rust Ral 9002	Antrracite Grey	A~220/240Vac 50/60Hz electronic ballast included	MacAdam 7SDCM Life L70 (10K)>35500h CRI =80	IP65  IK06
00	10	20			

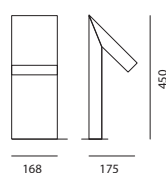
CHILONE WALL

W	Weight	Beam	Flux	CCT	Code
14 W	3,81 kg	AS	865 lm	3000K	T0824. 00/10/20



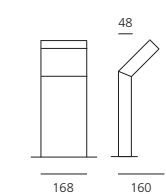
CHILONE FLOOR 45

W	Weight	Beam	Flux	CCT	Code
8 W	3,98 kg	AS	350 lm	3000K	T0822. 00/10/20



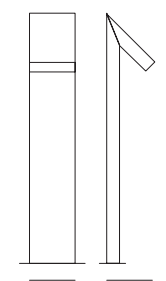
CHILONE UP

W	Weight	Beam	Flux	CCT	Code
14 W	3,81 kg	AS	865 lm	3000K	T0823. 00/10/20



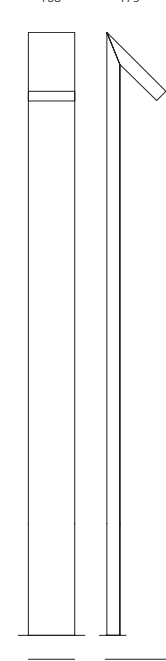
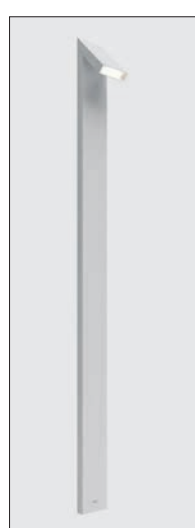
CHILONE FLOOR 90

W	Weight	Beam	Flux	CCT	Code
8 W	5,27 kg	AS	350 lm	3000K	T0821. 00/10/20



CHILONE POLE

W	Weight	Beam	Flux	CCT	Code
14 W	10,65 kg	AS	628 lm	3000K	T0820. 00/10/20



168 210



1008
1009



Ciclope

Alessandro Pedretti
(Studio Rota & Partners)
2009

Lighting system with diffuse unilateral or bilateral emission, with high-performance LED light sources.

Light emission is obtained by the combination of six monochromatic LED light sources, a reflector and an opaline diffuser.

Floor in unilateral and bilateral emission, wall or recessed installation.

Available in 3 finishes: light grey (RAL 9002), anthracite grey and rust painted.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.

Lighting unit consists of: frame in reinforced polymer; diffuser in light-diffusing polycarbonate; plate in pickled, machined and galvanised steel; watertight gasket in silicone rubber; LED circuit; electronic ballast; reflector in painted spun aluminium; PG13.5 cable gland, H05RN-F cable and IP65 electrical connection device suitable for cables with a diameter between

6 and 13 mm to allow electrical interfacing with the external mains without the need to open the fixture.

The lighting unit houses the electrical components and sources.

Aesthetic cover in die-cast EN AB-47100 aluminium. The components in die-cast, extruded aluminium and steel are painted by means of 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

The elements are fixed together by means of screws. All the locking screws used outside the fixture and inside the stem are in AISI 304 stainless steel.

Ciclope floor: available in two heights (h 50cm and h 90cm), stem in extruded EN AW-6060 aluminium. Ground mounting plate in folded, welded and painted steel, with holes for ground fixing by means of log bolts or dowels.

Ciclope recessed: recessing box in reinforced polymer, can be ordered separately.

Ciclope wall: box in extruded EN AW-6060 aluminium.

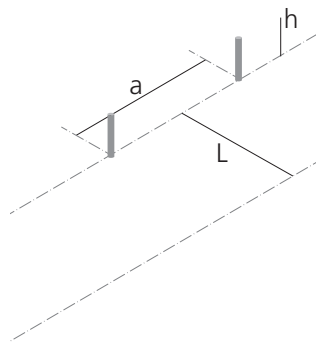


For further information on Ciclope
visit artemide.com



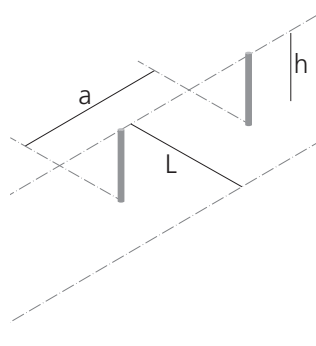
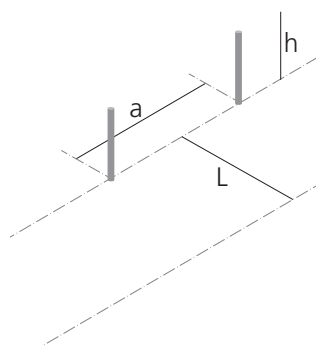
CICLOPE FLOOR 50 UNILATERAL

LED 6W			Lighting application		
h	L	a	Em	Emax	Emin
0.5 m	1.0 m	3 m	59 lux	378 lux	1 lux



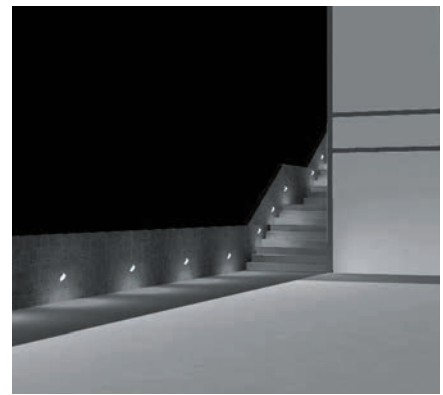
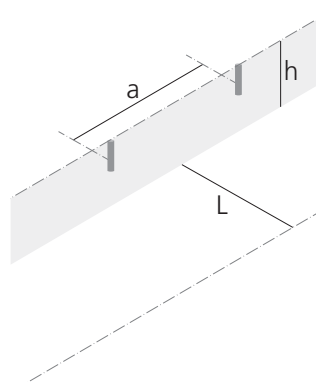
CICLOPE FLOOR 90 UNILATERAL/BILATERAL

LED 6W			Lighting application		
h	L	a	Em	Emax	Emin
0.9 m	1.0 m	3.5 m	28 lux	87 lux	1 lux



CICLOPE WALL/RECESSED

LED 6W			Lighting application		
h	L	a	Em	Emax	Emin
0.5 m	1.0 m	2.9 m	41 lux	281 lux	1 lux



RECESSED HOLE
230 x 330 x 50 mm



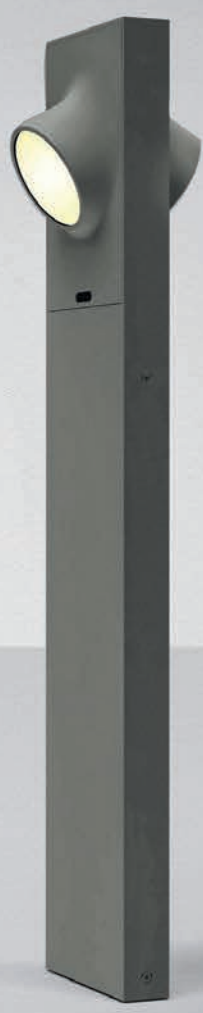
RECESSING BOX
201 x 300 x 48,5 mm



LIGHTING UNIT



AESTHETIC COVER

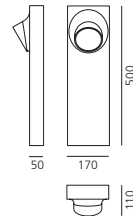


CICLOPE FLOOR

Grey-white Ral 9002	Rust 10	Antrhracite Grey 20	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM Life L90 (20K)=118000h CRI =90	IP65 IK10
00	10	20		Mounting plate included		

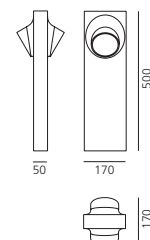
CICLOPE FLOOR 50 UNILATERAL

W	Weight	Beam	Flux	CCT	Code
6,5 W	4,5 kg	AS	383 lm	3000K	T0810. 00/10/20



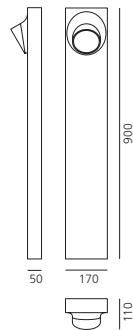
CICLOPE FLOOR 50 BILATERAL

W	Weight	Beam	Flux	CCT	Code
13 W	4,5 kg	AS	765 lm	3000K	T0813. 00/10/20



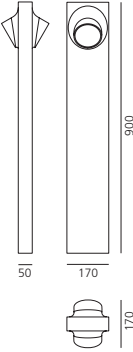
CICLOPE FLOOR 90 UNILATERAL

W	Weight	Beam	Flux	CCT	Code
6,5 W	5,5 kg	AS	383 lm	3000K	T0811. 00/10/20



CICLOPE FLOOR 90 BILATERAL

W	Weight	Beam	Flux	CCT	Code
13 W	5,5 kg	AS	765 lm	3000K	T0814. 00/10/20



CICLOPE WALL

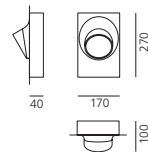
Grey-white Ral 9002	Rust 10	Antrracite Grey 20	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM Life L90 (20K)=118000h CRI =90	IP65 IK10
------------------------	------------	--------------------------	----	--	--	--------------

CICLOPE RECESSED

W	Weight	Beam	Flux	CCT	Code
6,5 W	1,2 kg	AS	383 lm	3000K	T0815. 00/10/20

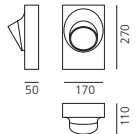
Recessing box

T081600



CICLOPE WALL

W	Weight	Beam	Flux	CCT	Code
6,5 W	2 kg	AS	383 lm	3000K	T0812. 00/10/20



Vulcangas, Torriana Rimini, Italy. Ph. Diego De Pol

Knop

BIG
2023

Knop collection is iconic in the simplicity of its geometric shapes, perfectly functional and designed to interact with the surrounding natural environment. The curvature of the head echoes the geometry of Gople, a detail that creates a dialogue with BIG's other indoor and outdoor proposals for Artemide.

A "family feeling" that is not formal standardisation but a sign that creates a compositional balance within diversification.

This geometry, combined with carefully selected finishes, is perfect for blending seamlessly into outdoor environments, reflecting nature and helping to keep the bollard head clean.

The Knop collection consists of three elements of different heights and a wall version to cater to the various needs of outdoor spaces, marking paths or creating large illuminated areas where people can linger.

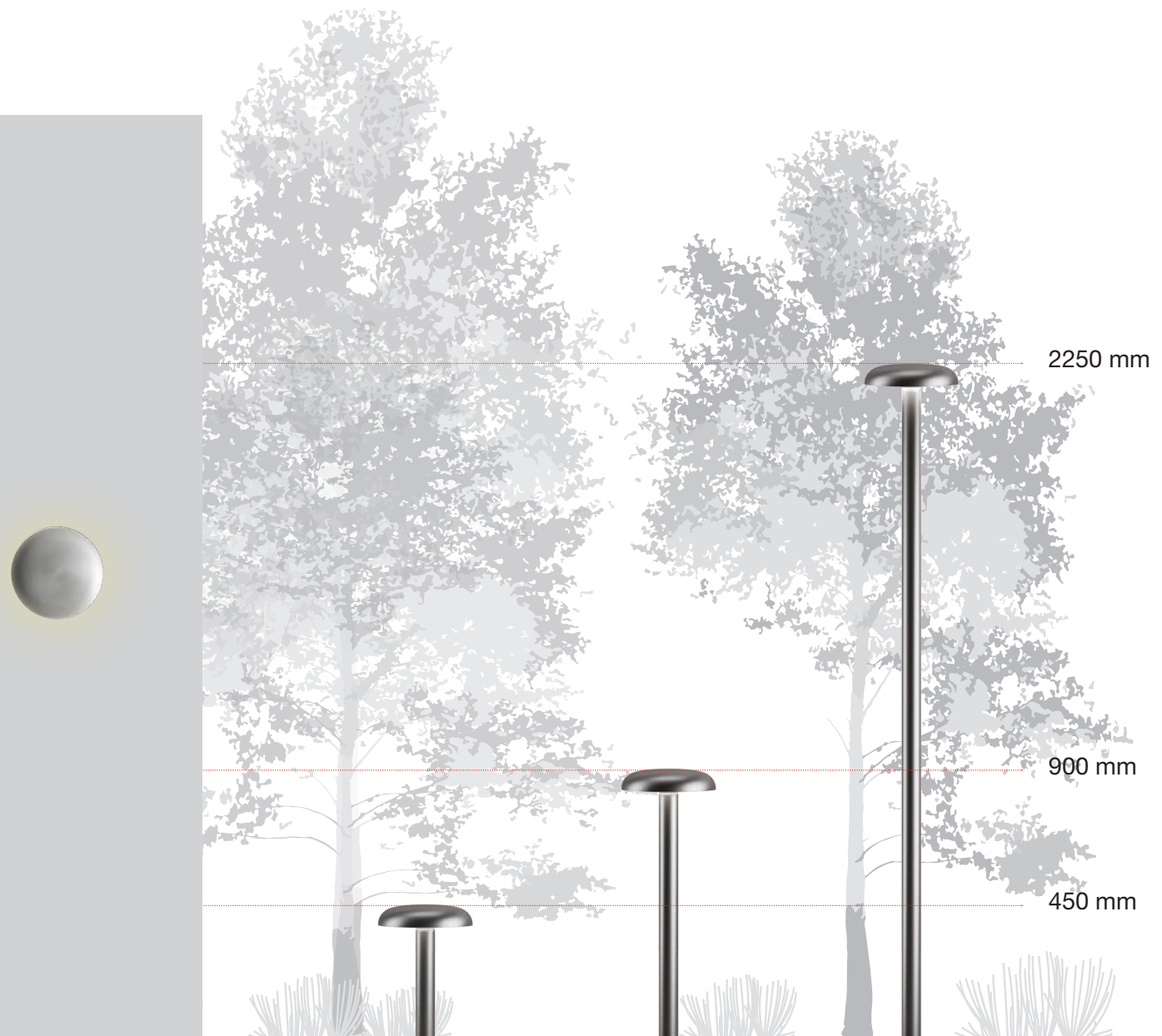
The geometry of the head screens light in compliance with regulations, avoiding glare, and the structure is minimal but very durable, perfect not only for private but also public outdoor spaces.





For further information on Knop
visit artemide.com

Knop typologies



KNOP WALL/CEILING



XF
11 W
709 lm
IP65

KNOP 45



XF
11 W
760 lm
IP65

KNOP 90



XF
11 W
760 lm
IP65

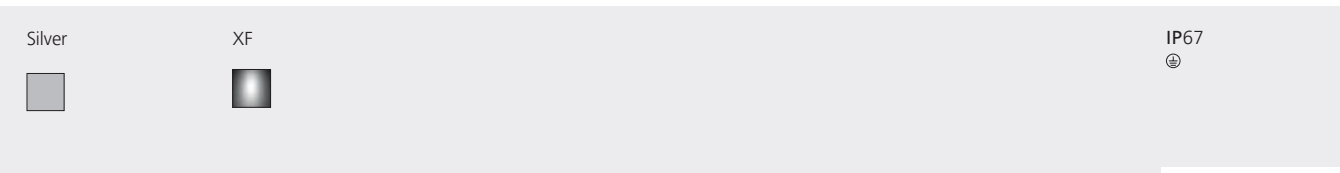
KNOP 225



XF
15 W
1020 lm
IP65

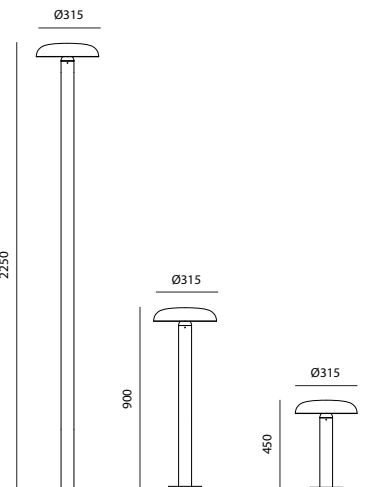


KNOP



KNOP 45

W	Weight	Beam	Flux	CCT	Code
11 W	2,70 kg	XF	760 lm	3000K	T050010



KNOP 90

W	Weight	Beam	Flux	CCT	Code
11 W	3,35 kg	XF	760 lm	3000K	T050110

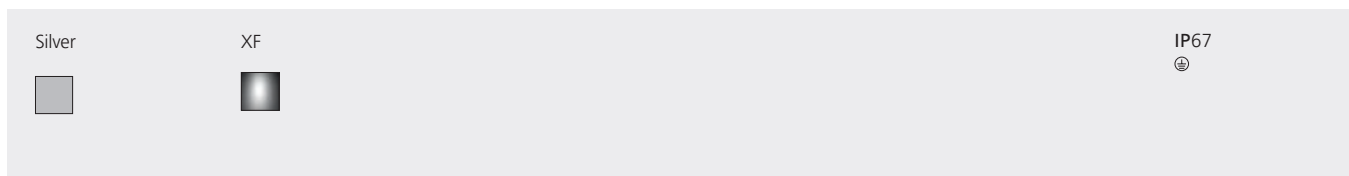
KNOP 225

W	Weight	Beam	Flux	CCT	Code
15 W	5,00 kg	XF	1020 lm	3000K	T050210



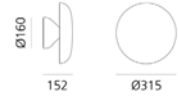
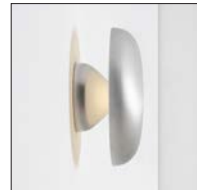
1020
↳ 1021

KNOP



KNOP WALL/CEILING				
W	Weight	Beam	Flux	CCT
11 W	1,80 kg	XF	709 lm	3000K

Code
T050310



Needoo

Davide Oppizzi
2021



Needoo is a new project that puts the environment first. Comprised of a bollard and three different poles, it offers perfectly controlled light that respects nature by illuminating only what is strictly necessary. Perched atop the pole there is a shelter for birds. The light head is positioned below the nest and consists of a plate which screens the light and forms a surface upon which small animals can rest.

It combines an approach that is mindful of the perceptive needs of humans and animals and that speaks of respecting and sharing spaces. Birds must be able to navigate their way using their natural reference points which are the night sky with the stars and the moon.

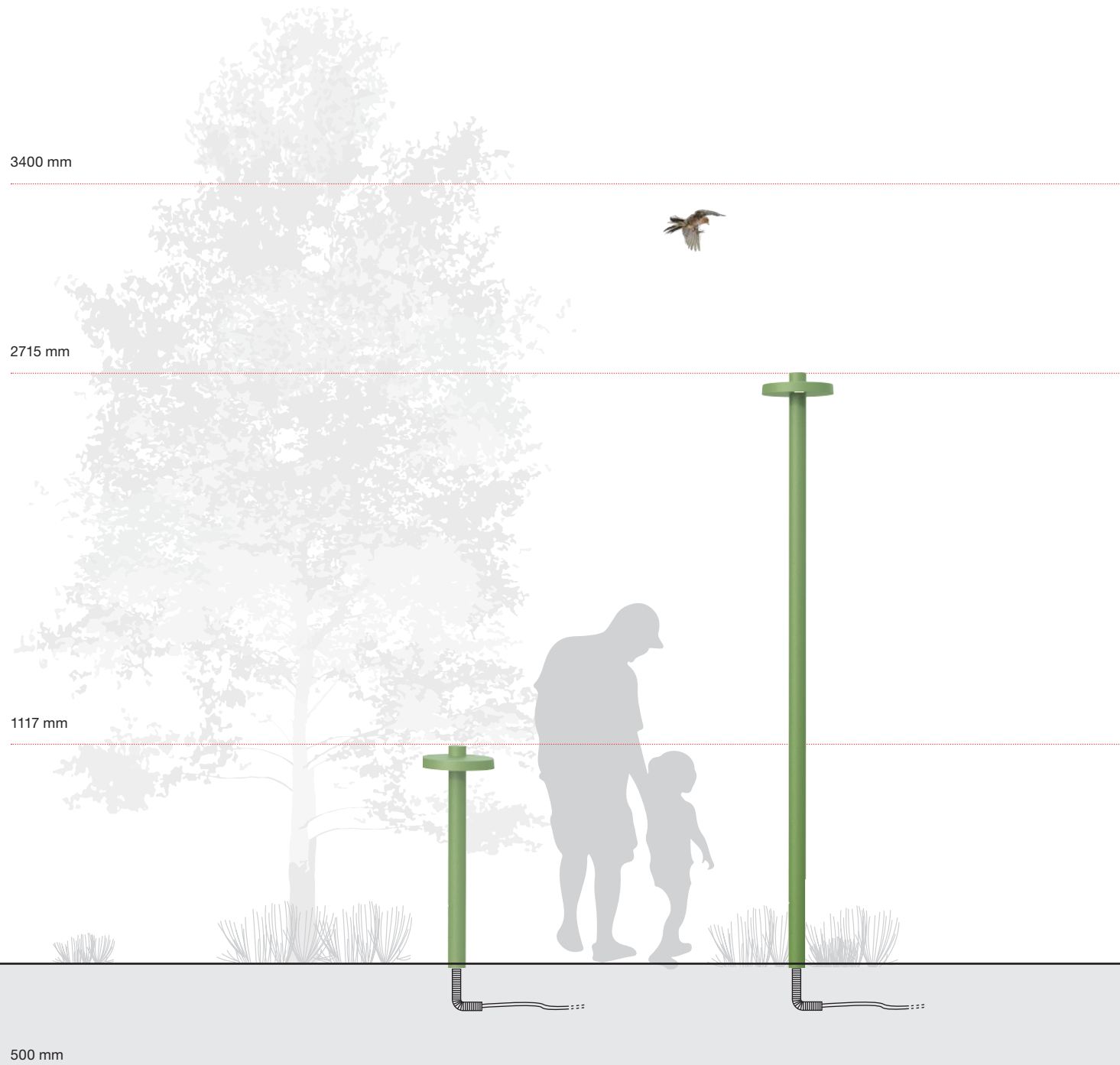
The controlled light of Needoo does not interfere with this perception and does not dazzle them. The carefully designed optics, their positioning, the quality of light and its control via integrated sensors help to ensure harmonious co-existence of humans and nature, respecting the circadian rhythms of each species and a positive energy balance.

The interaction between light, humans and nature is guided by smart programming that calibrate light intensity based on presence, employing a gradual progression that creates no unsettling contrasts.



For further information on Needoo
visit artemide.com

Needoo compatibility of components



Colors:

- Green
- Rust

Needoo pole 900¹

Ø 75 x 900 mm

Use with:

Head

Needoo pole 2500¹

Ø 75 x 2500 mm

Use with:

Head

Needoo pole 3000²

Ø 75 x 3000 mm

Use with:

Head

Head to nest fitting

Nest

Needoo pole 3300²

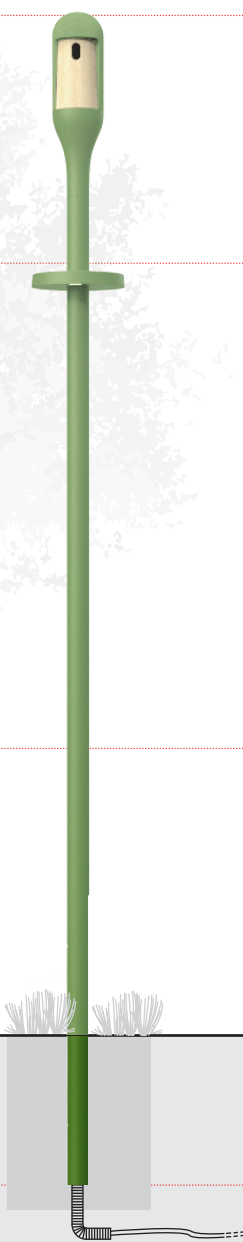
Ø 75 x 3300 mm

Use with:

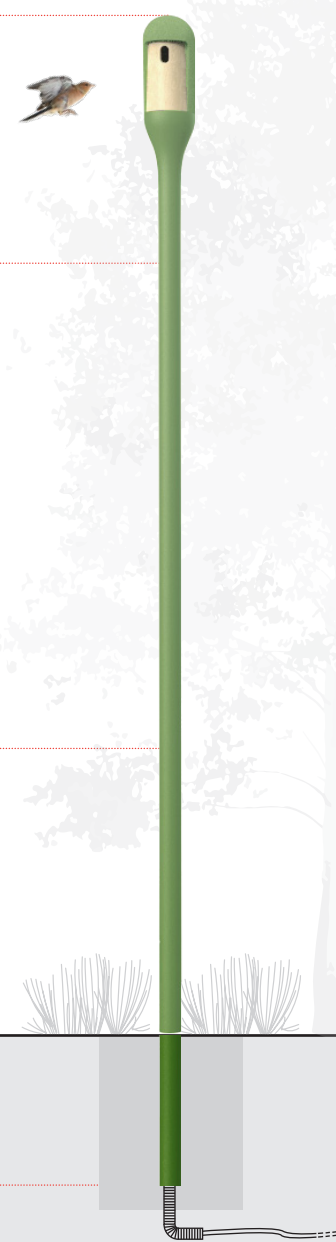
Nest

¹ Provide for installation only by Flange.

² Provide for installation only by plynth.



Needoo pole 3000

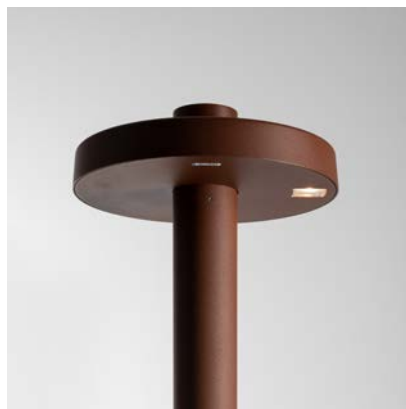


Needoo pole 3300

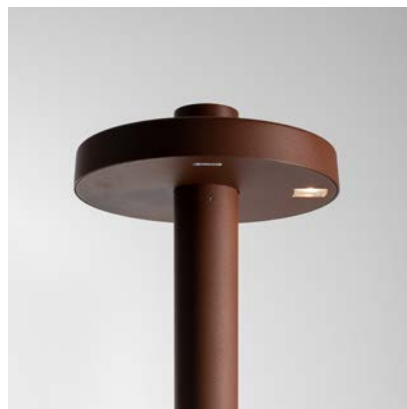
Lighting performances



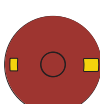
Single light emissions
Light Blade



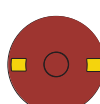
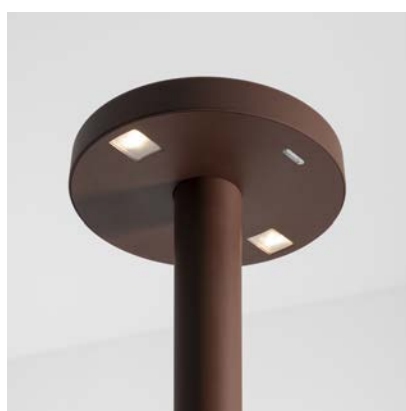
Single light emissions
Asymmetric



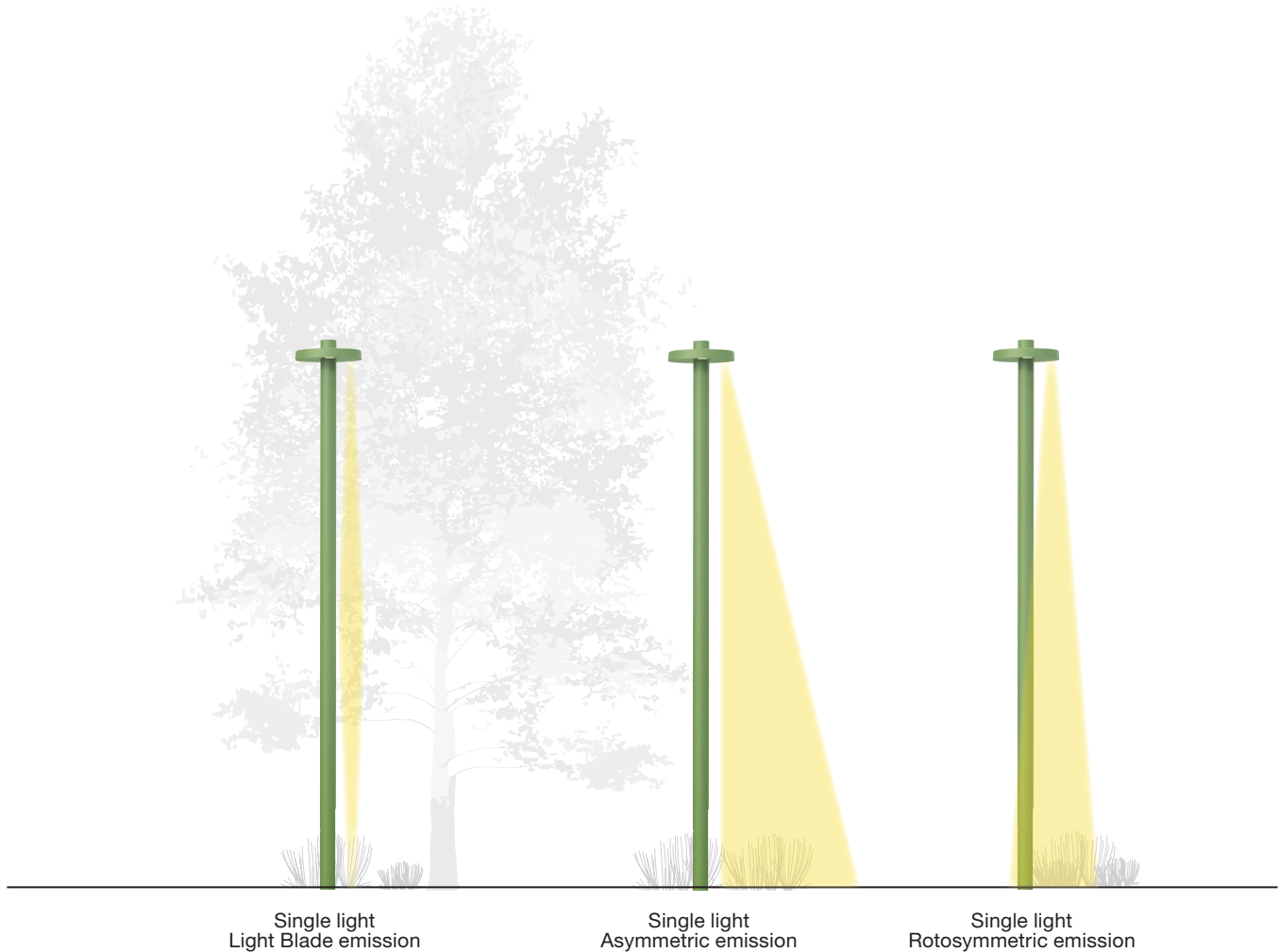
Single light emissions
Rotosymmetric



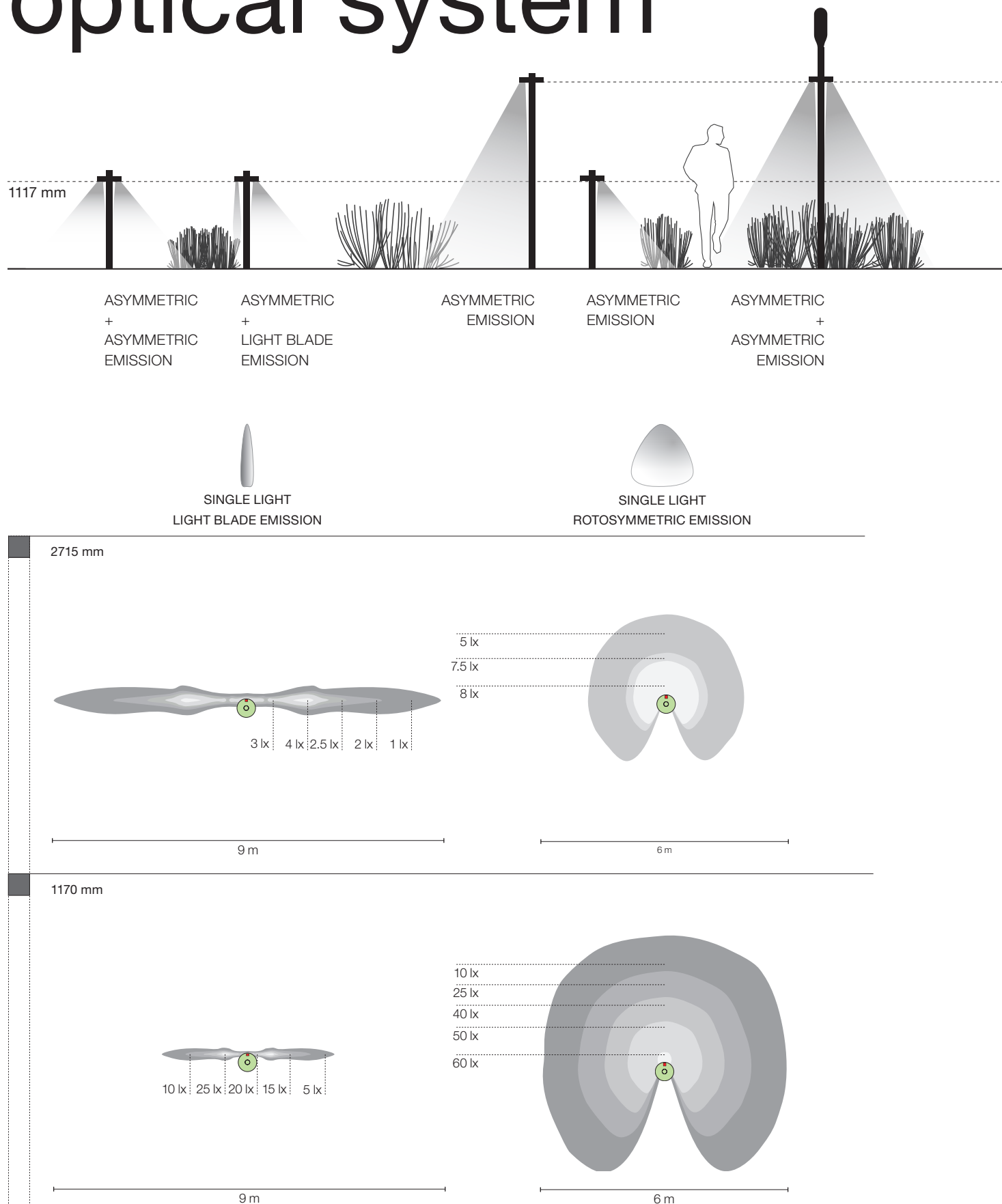
Double light emissions
Light Blade + Asymmetric

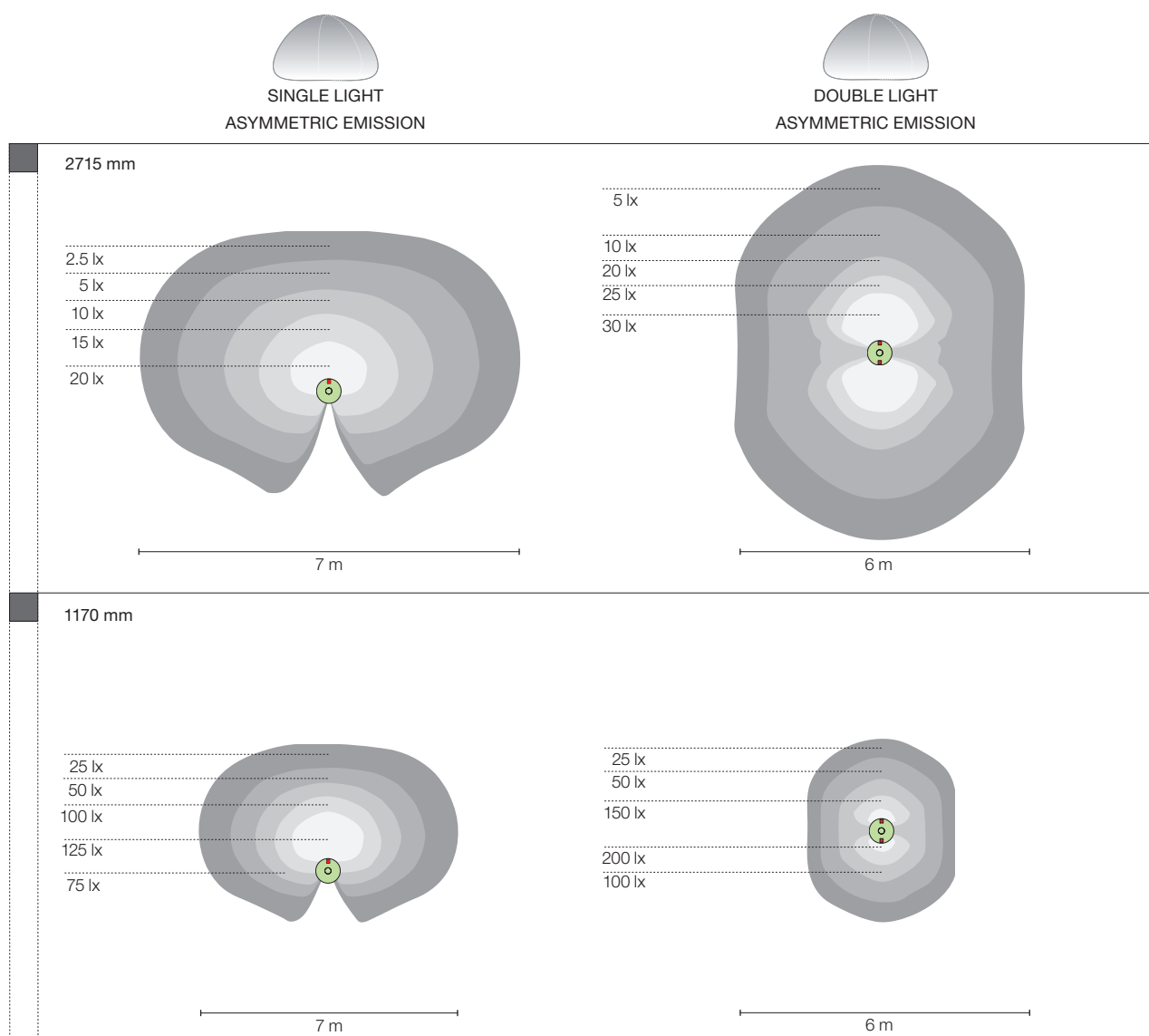
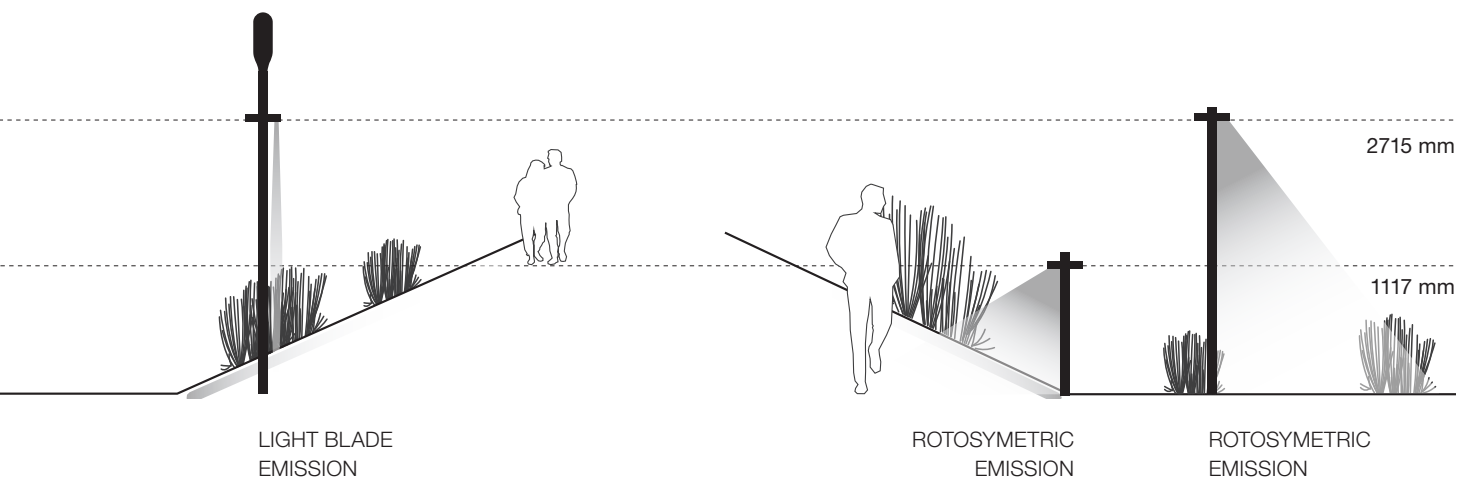


Double light emissions
Asymmetric + Asymmetric



Needoo optical system







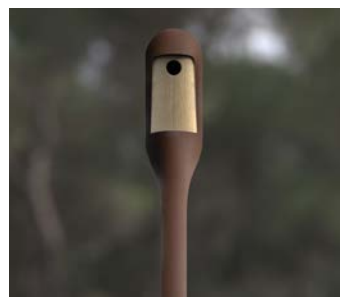
1030
↳ 1031



Needoo and biodiversity

Needoo is not just an outdoor lighting system but above all a place ready to embrace biodiversity.

Needoo is the perfect system for helping animals in our contemporary spaces, offering suitable shelter in parks to help repopulate urban areas with different species, enriching our quality of life. As indicated by numerous studies, the lack of nesting spaces is one cause of the loss of biodiversity. Needoo aims to be a small but practical step, an action to help reverse this worrying trend.



Nesting hatch holes



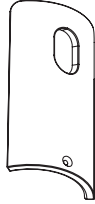
Ø 26 mm
Code T031700
Blue Tit
Marsh Tit
Coal Tit
Crested Tit
Common Redstart
Eurasian Nuthatch
Collared Flycatcher
European Pied Flycatcher
Eurasian Wryneck
House Sparrow
Eurasian Tree Sparrow
European greenfinch
Common Firecrest
Common Chiffchaff
European Serin
Common Chaffinch
Eurasian Blackcap
European Goldfinch
Eurasian Bullfinch



Ø 32 mm
Code T031710
Common Starling
Great Spotted Woodpecker
Middle Spotted Woodpecker
Collared Flycatcher
Song Thrush
Great Tit
Coal Tit
Crested Tit
Eurasian Wryneck
Song Thrush
Eurasian Nutharch
European Greenfinch
Marsh Tit
Common Chiffchaff
European Serin
Common Chaffinch
Eurasian Blackcap
Red-backed Shrike
European Goldfinch



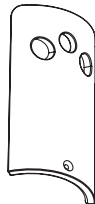
Ø 45 mm
Code T031720
Common Starling
Great Spotted Woodpecker
Middle Spotted Woodpecker
Woodpecker
Collared Flycatcher
Song Thrush
Great Tit
Coal Tit
Crested Tit
Eurasian Wryneck
European Pied Flycatcher
Song Thrush
Great Tit
Coal Tit
Crested Tit
Eurasian Wryneck
European Greenfinch
Marsh Tit
Common Chiffchaff
European Serin
Common Chaffinch
Eurasian Blackcap
Red-backed Shrike
European Goldfinch



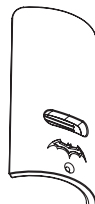
Ø 55x29 mm
Code T031730
Blue Tit
Marsh Tit
Coal Tit
Crested Tit
Common Redstart
Eurasian Nuthatch
Collared Flycatcher
European Pied Flycatcher
Eurasian Blackcap
House Sparrow
Eurasian Tree Sparrow
European Greenfinch
Common Firecrest
Common Chiffchaff
European Serin
Common Chaffinch
European Goldfinch
Eurasian Bullfinch



Ø 84x93 mm
Code T031750
White Wagtail
European Pied Flycatcher
Black Redstart
Northern Wren
European Robin
Song Thrush

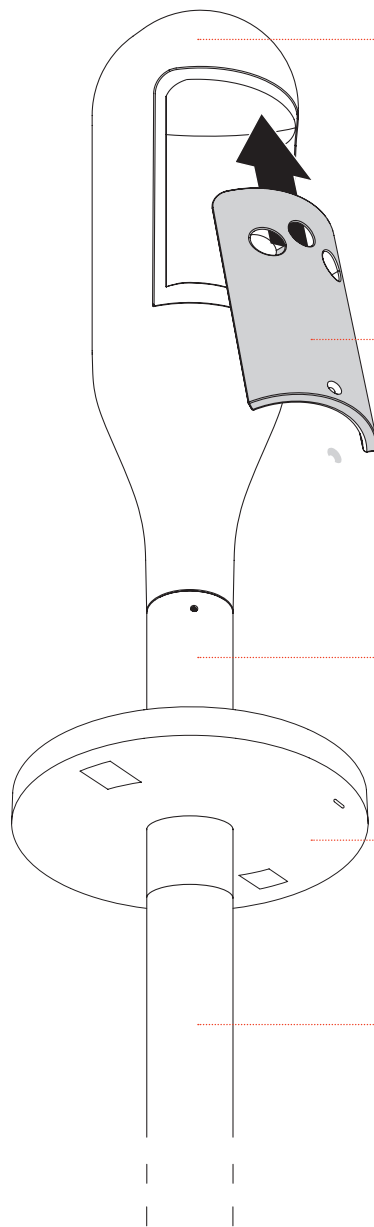


3 holes Ø 26 mm
Code T031740
Blue Tit
Marsh Tit
Coal Tit
Crested Tit



For bats
Code T031760
Soprano Pipistrelle

Needoo structure



Nest body
Ø 170 x 590 h mm
Green / Rust

Nest hatch
H 170 mm
Dove

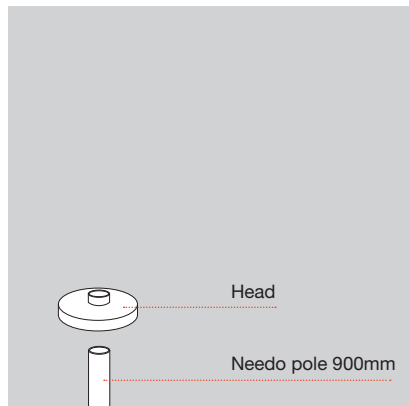
Head to nest fitting
Ø 75 x 273 h mm
Green / Rust

Head
Ø 307 x 217 h mm
Green / Rust

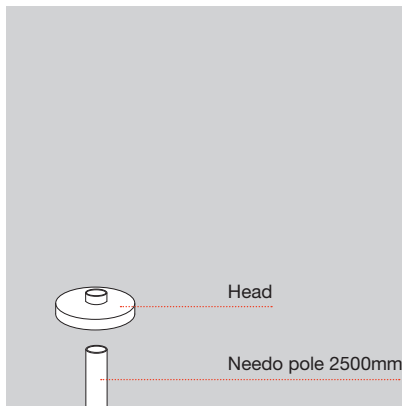
Pale
Ø 75 x 900/2500/3000/3300 h mm
Green / Rust

Needoo composition

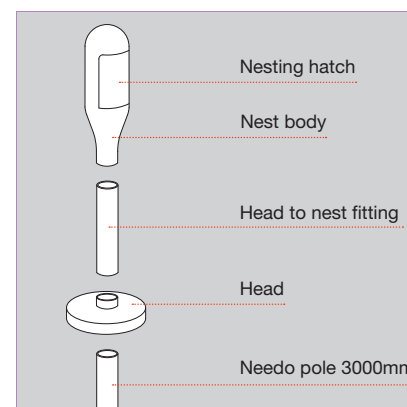
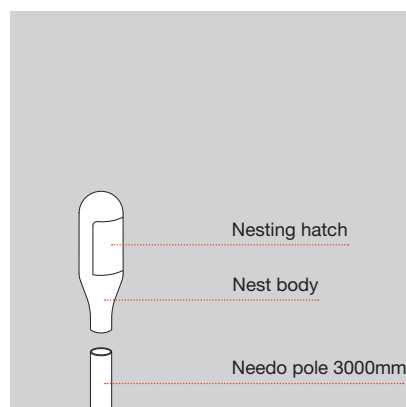
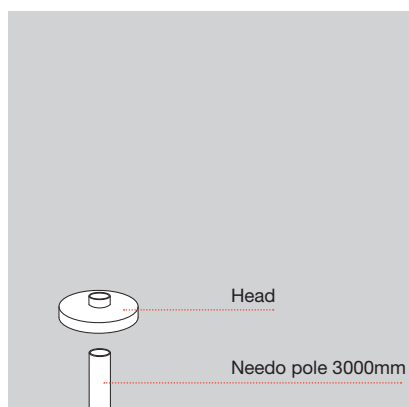
NEEDOO POLE 900 mm



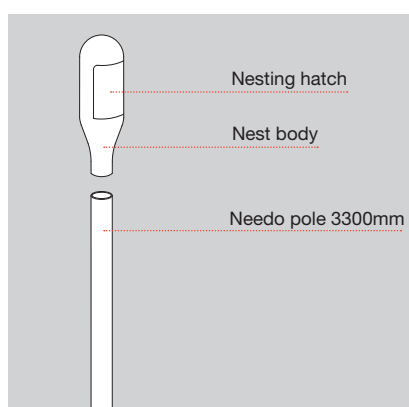
NEEDOO POLE 2500 mm



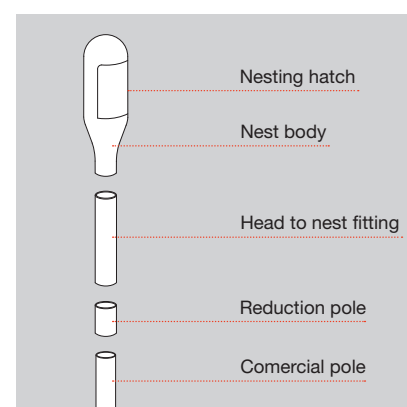
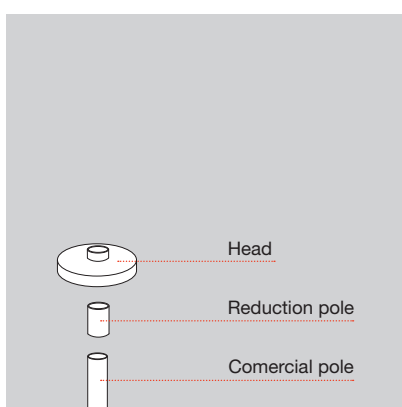
NEEDOO POLE 3000 mm



NEEDOO POLE 3300 mm



COMMERCIAL POLE Ø 60



NEEDOO

Rust Green
 
 00. 10.

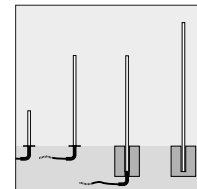
MacAdam 2SDCM
 Life L70 (24K) 145000h
 CRI =90
 * MacAdam 3SDCM
 * Life L70 (9K) 5000h
 * CRI =80

IP65 

POLE

Height	Installation	Color
900 mm	Flange	 
2500 mm	Flange	 
3000 mm	Plynth	 
3300 mm	Plynth	 

Code
T0310.00/10
T0311.00/10
T0312.00/10
T0313.00/10

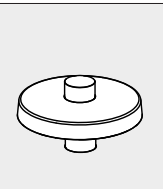


HEAD

SINGLE LIGHT EMISSION

	W	Flux	CCT	Color
Light Blade*	4 W	23 lm	3000K	 
Asymmetric	11 W	455 lm	3000K	 
Rotosymmetric	11 W	337 lm	3000K	 

Code
T0304.00/10
T0301.00/10
T0300.00/10



DOUBLE LIGHT EMISSION

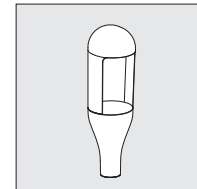
	W	Flux	CCT	Color
Light Blade* + Asymmetric	13 W	478 lm	3000K	 
Asymmetric + Asymmetric	21 W	910 lm	3000K	 

Code
T0303.00/10
T0302.00/10

NEST BODY

Color
 

Code
T0314.00/10

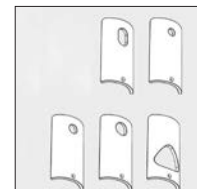


NESTING HATCH

NESTING HATCH 1 HOLE

	Color Dove
Ø 26	
Ø 32	
Ø 45	
Ø 55x29 mm	
Ø 84x93 mm	

Code
T031700
T031710
T031720
T031730
T031750



NESTING HATCH 3 HOLES

	Color Dove
Ø 26	

Code
T031740

NESTING HATCH FOR BATS

	Color Dove
	

Code
T031760

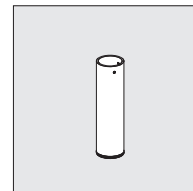
NEEDOO

Rust Green
00. 10.

IP65

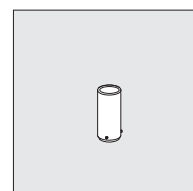
HEAD TO NEST FITTING

Color	Code
 	T0320.00/10



REDUCTION POLE FOR INSTALLATION ON COMMERCIAL POLE Ø 60 mm

Color	Code
 	T0318.00/10
 	T0319.00/10



Nuda

Ernesto Gismondi
2010

Nuda floor

Series of light fixtures with direct unilateral or bilateral emission, with high-performance LED light sources.
Floor and recessed installation.
Available in 3 finishes: grey-white painted (RAL 9002), dark grey and rust painted.
Painting is obtained by means of 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.
AISI 316 stainless steel screws and silicone seal gasket.
Technical features of light fixtures in compliance with EN60598-1.
ENEC approved.

Available in unilateral and bilateral emission version and in two heights (h 50cm and h 100cm).
Consist of lamp, support pole and ground mounting plate.
Lamp unit in die-cast EN-AB 47100 aluminium.
UV resistant diffuser in shock resistant polycarbonate with satin finish.
Specular reflector in aluminium. It conveys and diffuses the luminous flow downwards to ensure visual comfort.
Support pole in extruded EN-AW-6060 aluminium, chromate treated and painted.
Mounting plate in folded, welded and painted steel, with holes for ground fixing by means of log bolts or dowels.
Provided with IP67 cable and connector for the mains connection.

Nuda recessed

Consist of lamp and recessing box for recessed wall installation.
Lamp unit in painted die-cast EN-AB 44100 aluminium, complete with holding plate for electrical components.
Specular reflector in aluminium. It conveys and diffuses the luminous flow downwards to ensure visual comfort.
UV resistant diffuser in shock resistant polycarbonate with satin finish.
Aesthetic cover in painted aluminium.
Provided with IP67 cable and connector suitable for H07RN-F cables with a diameter from 5 to 13.5 mm for the mains connection.
Recessing box in reinforced polymer, can be ordered separately.



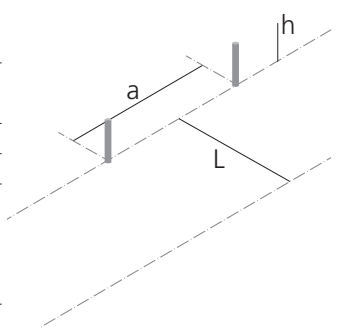
For further information on Nuda
visit artemide.com



Centro Servizi dello Studentato Universitario, Trento, Italy
Project by Studio Palerm and Tabares de Nava s.L. Arquitectos + CLA SdS Engeneering, ing Luca Masini

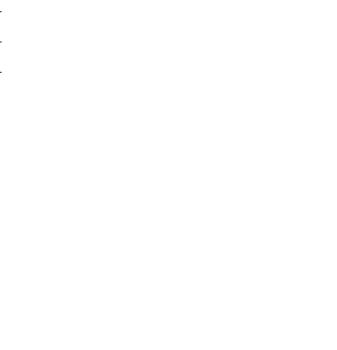
NUDA FLOOR 50 UNILATERAL

LED 8,5 W			Lighting application		
h	L	a	Em	Emax	Emin
0.5 m	0.5 m	1.8 m	52 lux	178 lux	0.5 lux



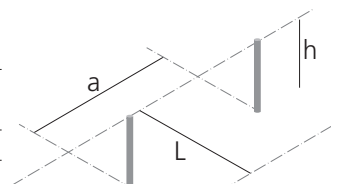
NUDA FLOOR 100 UNILATERAL

LED 17 W			Lighting application		
h	L	a	Em	Emax	Emin
1.0 m	1.0 m	2.5 m	24 lux	66 lux	0.5 lux



NUDA FLOOR 50 BILATERAL

LED 8,5 W			Lighting application		
h	L	a	Em	Emax	Emin
0.5 m	0.5 m	1.8 m	10 lux	59 lux	0.5 lux



NUDA FLOOR 100 BILATERAL

LED 17 W			Lighting application		
h	L	a	Em	Emax	Emin
1.0 m	1.0 m	2.5 m	7 lux	26 lux	0.5 lux



RECESSED HOLE

200 x 260 x 60 mm



RECESSING BOX

190 x 250 x 55 mm



LIGHTING UNIT



AESTHETIC COVER



NUDA

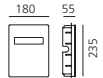
Grey-white Ral 9002	Rust 10	Antrracite Grey 20	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 7SDCM Life L70 (10K)>35500h CRI =80	IP65 IK06
------------------------	------------	--------------------------	----	--	---	--------------

NUDA RECESSED

W	Weight	Beam	Flux	CCT	Code
8 W	1,24 kg	AS	316 lm	3000K	T0835. 00/10/20

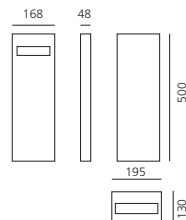
Recessing box

T083400



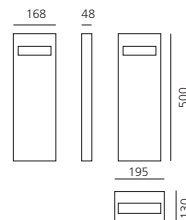
NUDA FLOOR 50 UNILATERAL

W	Weight	Beam	Flux	CCT	Code
8 W	3,6 kg	AS	316 lm	3000K	T0836. 00/10/20



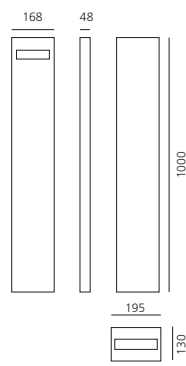
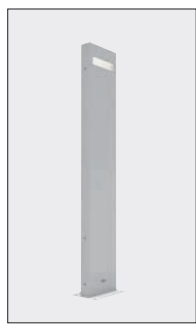
NUDA FLOOR 50 BILATERAL

W	Weight	Beam	Flux	CCT	Code
8 W	3,6 kg	AS	335 lm	3000K	T0837. 00/10/20



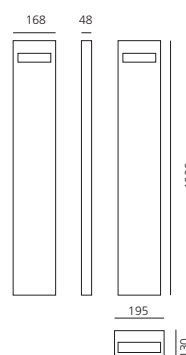
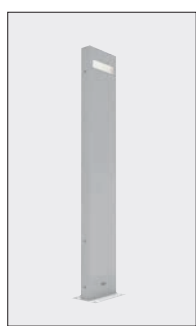
NUDA FLOOR 100 UNILATERAL

W	Weight	Beam	Flux	CCT	Code
14 W	5,21 kg	AS	563 lm	3000K	T0838. 00/10/20



NUDA FLOOR 100 BILATERAL

W	Weight	Beam	Flux	CCT	Code
14 W	5,21 kg	AS	596 lm	3000K	T0839. 00/10/20



Zurich North America Headquarters, Chicago (USA) - Ph. Leslie Schwartz Photography



Oblique

Arik Levy
2014



Series of direct-light appliances fitted with high-yield LED sources.

Floor, bollard, or wall fitting.

Available with 2 finishes: painted grey-white (RAL 9002) and charcoal grey.

Pre-treated with hard anodic oxide coating, for enhanced resistance to corrosion, and subsequent polyester painting.

The technical specifications of the appliances comply with EN60598-1.

Made up of lighting body, wall mount (wall version); lighting body, bollard available in two heights, floor fixing flange (bollard version.)

Accessories available for the wall version include: 250cm-high bollard; floor fixing peg.

EN-AB 471000 die-cast aluminium lighting body.

EN-AW-6060 aluminium extruded bollard.

Supplied with IP68 connector for connection with mains.



For further information on Oblique
visit artemide.com

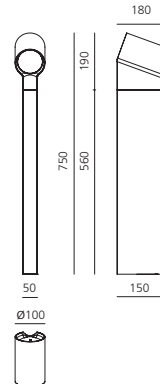


OBLIQUE

White 20	Antrhracite Grey 00	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (6K)= 50000h CRI =80	IP65 IK07
-------------	------------------------	----	--	---	--------------

OBLIQUE BOLLARD 75

W	Weight	Beam	Flux	CCT	Code
23 W	4 kg	AS	1263 lm	3000K	T086300

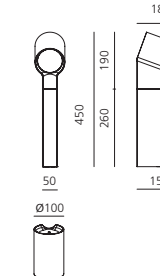


Accessories

Ground picket	Code
	T086500

OBLIQUE BOLLARD 45

W	Weight	Beam	Flux	CCT	Code
17 W	43 kg	AS	1088 lm	3000K	T086200

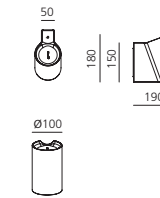


Accessories

Ground picket	Code
	T086500

OBLIQUE WALL

W	Weight	Beam	Flux	CCT	Code
23 W	2 kg	AS	1263 lm	3000K	T0860. 00/20



Accessories

Ground picket	Code
Pole	T086500

	Code
	T086400



Piroscavo

Ernesto Gismondi
2014



Lighting appliance for ground fixing with directional light emission, using monochrome LED light sources.

The appliance consists of a body and a fixing base of EN-AB 47100 die-cast aluminium finished with a 3-stage outdoor treatment: nanotechnologies, anti-oxidising primer, polyester painting.

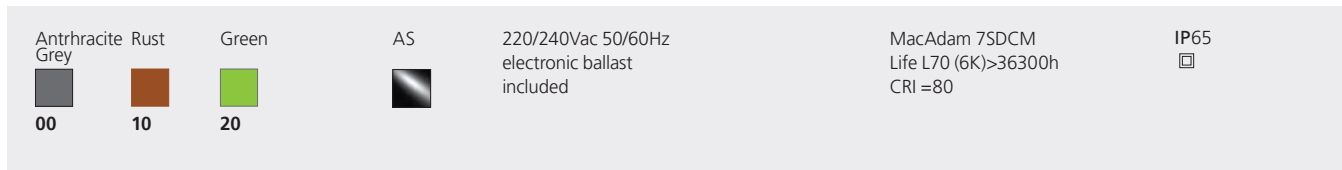
Shock-resistant tempered glass screen.

AISI 316 stainless steel screws and silicone seal gaskets.

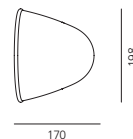
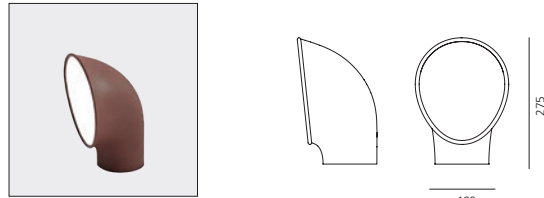
Provided with cable and IP67 connector for connection to the mains. Supports cables with 7 to 12 mm diameters.

Technical specifications comply with the EN60598-1 norm.

PIROSCAFO



W	Weight	Beam	Flux	CCT	Code
14 W	3,65 kg	AS	1143 lm	3000K	T0819. 00/10/20



For further information on
Piroscavo visit artemide.com





1050
↳ 1051



Slicing

BIG
2021

Slicing breaks down the iconic Gople silhouette and scale into different dimensions and proportions to bring light indoor and outdoor, by interpreting the relationship between spaces and nature.

Starting from the principles of production, energy sustainability and respect for the natural environment in which they are inserted, a series of overlapping slats interact with the light and define the body of three suspension lights two floor and one wall/ceiling elements.



For further information on Slicing
visit artemide.com



Slicing typologies

SUSPENSION



SLICING 21



SLICING 42



SLICING 63



XF
14 W
418 lm
IP65



XF
30 W
1600 lm
IP65

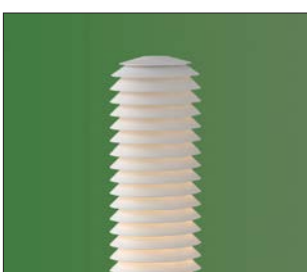


XF
28 W
2149 lm
IP65

FLOOR



STEM



BOLLARD



XF
20 W
521 lm
IP65



XF
20 W
580 lm
IP65

WALL/CEILING



WALL CEILING



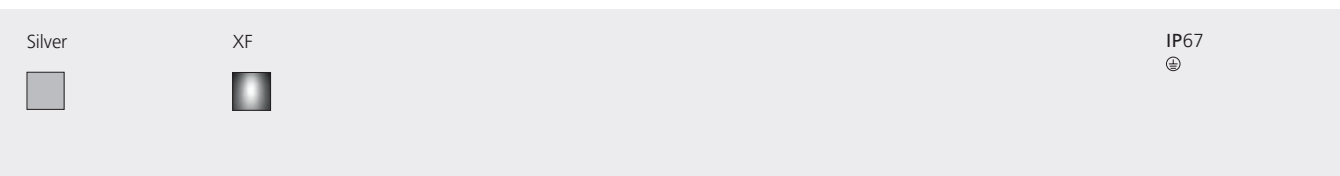
XF
14 W
207 lm
IP65







SLICING

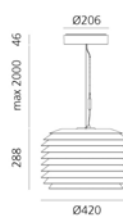


SLICING SUSPENSION

SLICING 21					Code
W	Weight	Beam	Flux	CCT	
14 W	2,80 kg	XF	418 lm	3000K	T250310



SLICING 42					Code
W	Weight	Beam	Flux	CCT	
30 W	5,60 kg	XF	1600 lm	3000K	T250410



SLICING 63					Code
W	Weight	Beam	Flux	CCT	
28 W	6,80 kg	XF	2149 lm	3000K	T250510

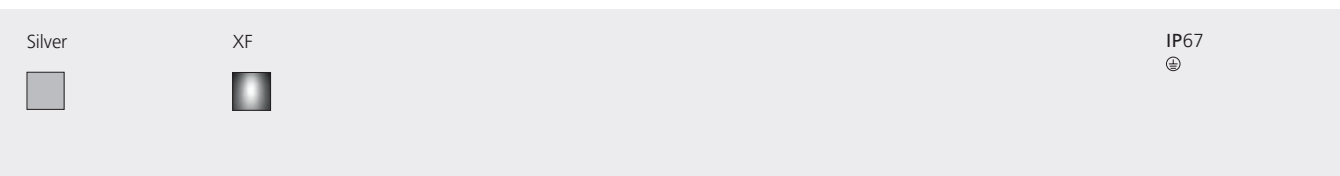


Flat packaging





SLICING



SLICING BOLLARD

W	Weight	Beam	Flux	CCT	Code
20 W	8,20 kg	XF	580 lm	3000K	T250110



850
Ø210

SLICING STEM

W	Weight	Beam	Flux	CCT	Code
20 W	9,20 kg	XF	521 lm	3000K	T250210



850
450
Ø210

SLICING WALL/CEILING

W	Weight	Beam	Flux	CCT	Code
14 W	1,90 kg	XF	207 lm	3000K	T250610



130
Ø210



Tetragono

Ernesto Gismondi
2013



For further information on Tetragono
visit artemide.com

Lighting fixtures with direct asymmetrical light (floor version) and radial emission (wall version), with monochromatic LED light sources.

Floor or wall installation.

Finishing: anthracite grey painted.

Technical features of light fixtures in compliance with EN60598-1.

ENEC approved.

Tetragono floor: consists of lamp and supporting pole in extruded EN-AW-6060 aluminium, subjected to chromate treatment and painted, height 450 and 900mm, with painted steel base flange, with holes for floor installation by means of log bolts or dowels.

Tetragono wall: light fixture with radial light emission, consists of body and wall fixing plate; Lamp support in extruded EN-AW-6060 aluminium, subjected to chromate treatment and painted, with painted steel base flange, with holes for wall installation.

Lighting unit in die-cast EN-AB 47100 aluminium painted with 3-stage outdoor treatment: nanotechnologies, anti-oxidising primer, polyester paint.

Provided with metalised polycarbonate reflectors.

UV resistant diffuser in shock resistant polycarbonate with bright finish.

AISI 316 fixing screws and silicone gaskets.

Provided with cable and IP68 connector for the connection to the mains suitable for 5-13.5mm diameter cables (floor version) or for max 3,5mm diameter cables (wall version).

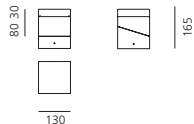


TETRAGONO

Antrracite Grey	AS	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM Life L70 (6K)>36300h CRI=90	IP65  IK10
-----------------	----	--	---	---

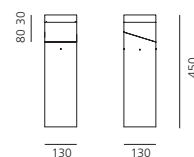
TETRAGONO WALL

W	Weight	Beam	Flux	CCT	Code
15 W	1,8 kg	AS	481 lm	3000K	T417300W00



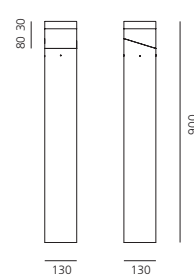
TETRAGONO FLOOR 45

W	Weight	Beam	Flux	CCT	Code
15 W	3,4 kg	AS	481 lm	3000K	T417100W00



TETRAGONO FLOOR 90

W	Weight	Beam	Flux	CCT	Code
15 W	5,4 kg	AS	481 lm	3000K	T417200W00







1066
↳ 1067

Walking

Carlotta de Bevilacqua
2017

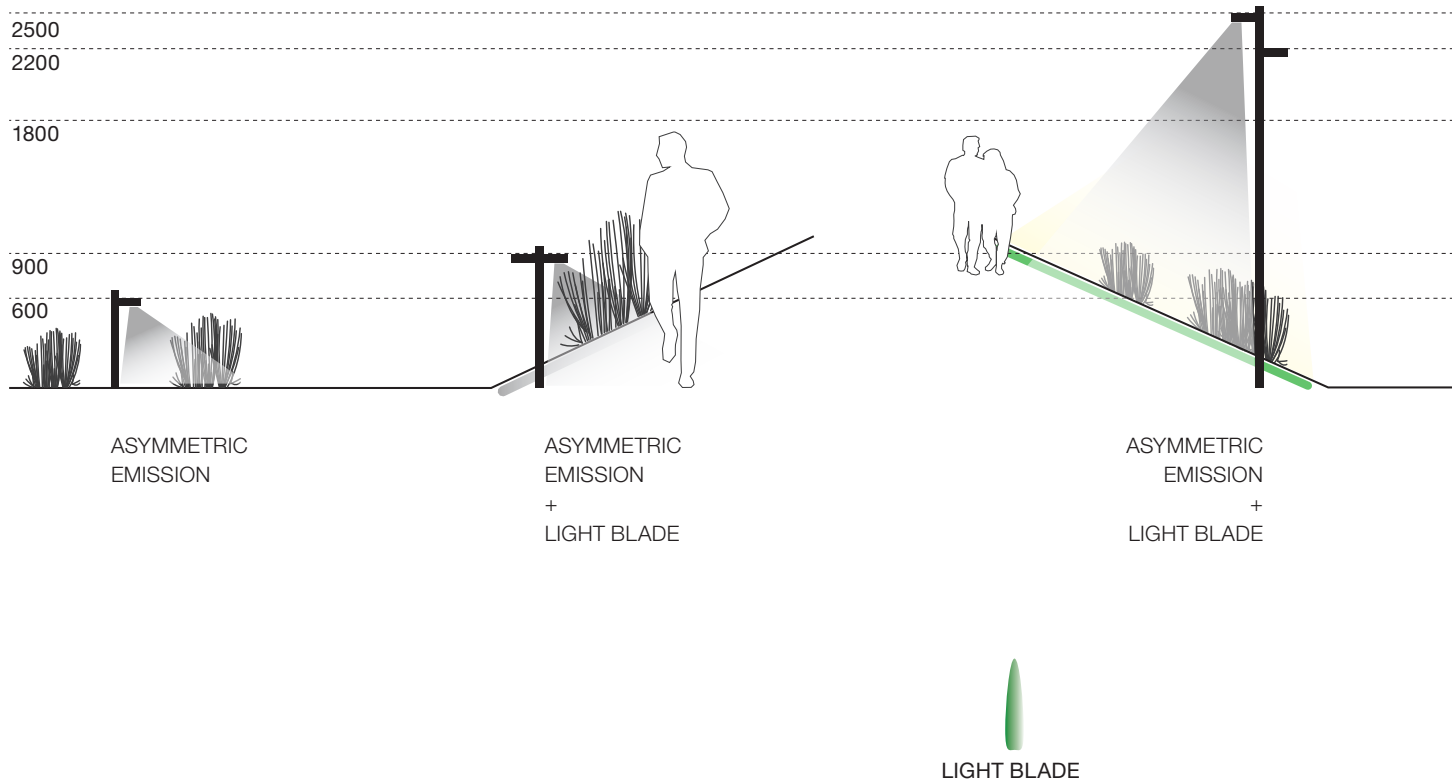




1068
↔ 1069

Urban Housing, Milan, Italy, Project by Sonia Cazzoni, Ph. by Michele Nastasi

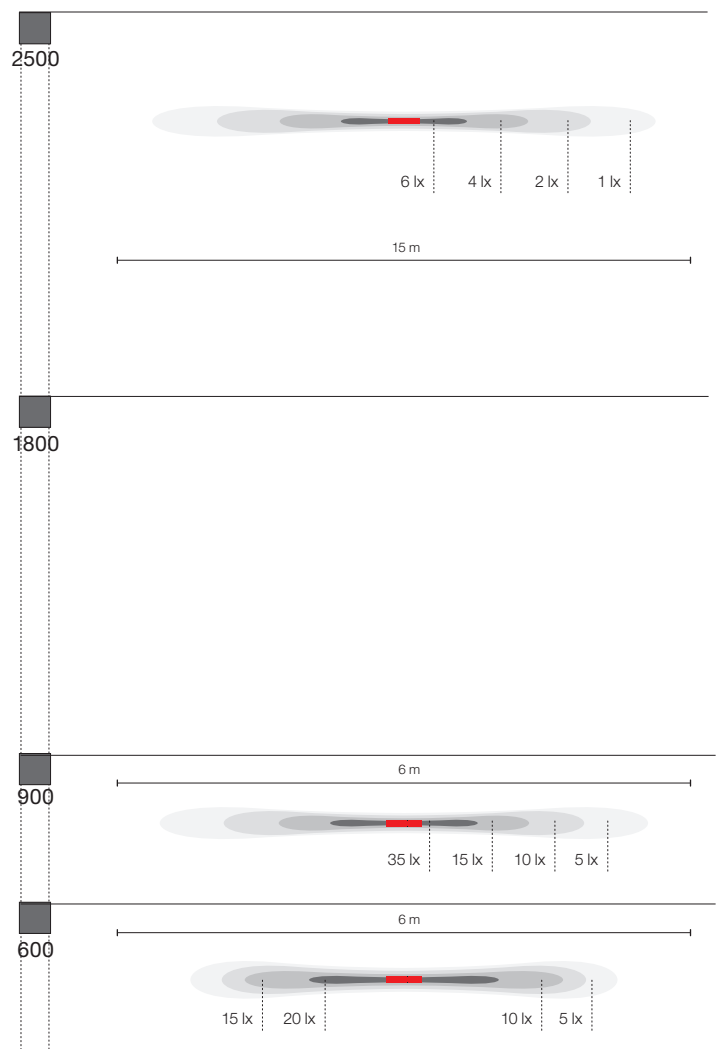


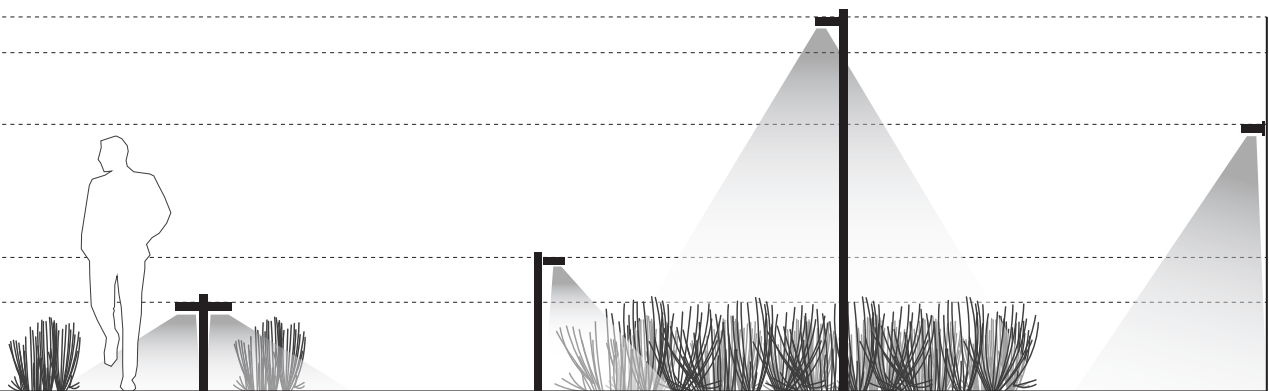


Walking optical system

It can create different luminous landscapes starting from three white or coloured lighting performances, either single or combined within the same element according to a space gradient of structures of different heights.

It defines a new, exciting lighting language, respectful of the surrounding space, which it approaches with deeds that promote its perception and a man-sized experience. A dynamic discovery of space that is allowed, among other things, by the possible interaction with sensors, the Artemide App and advanced intelligences.





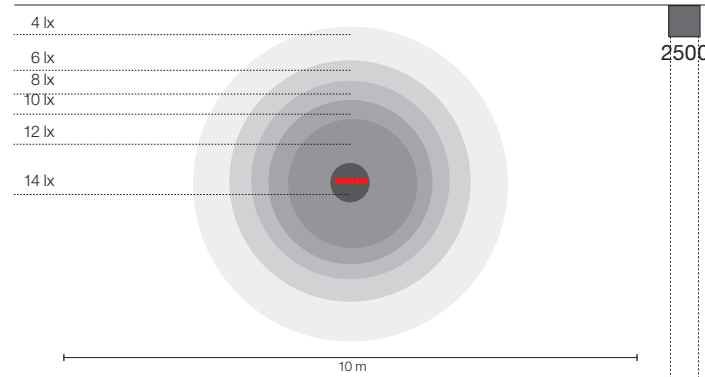
ROTOSYMMETRIC
EMISSION

ASYMMETRIC
EMISSION

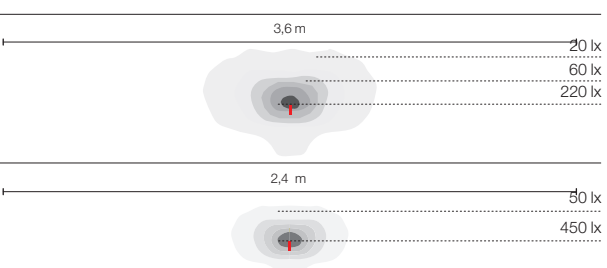
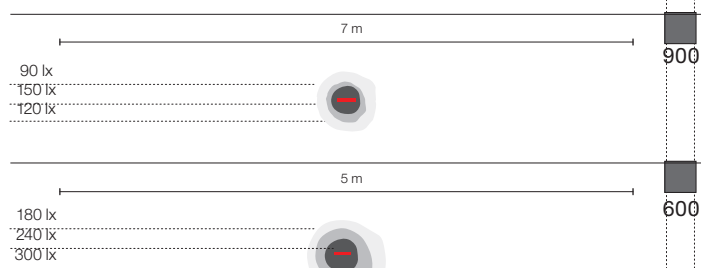
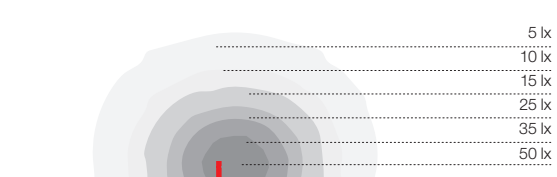
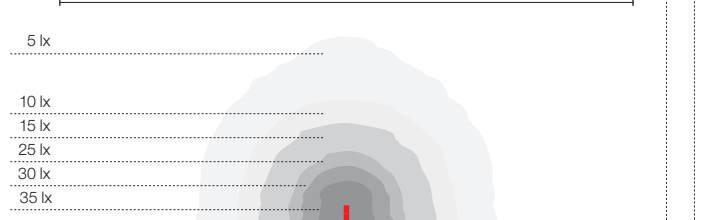
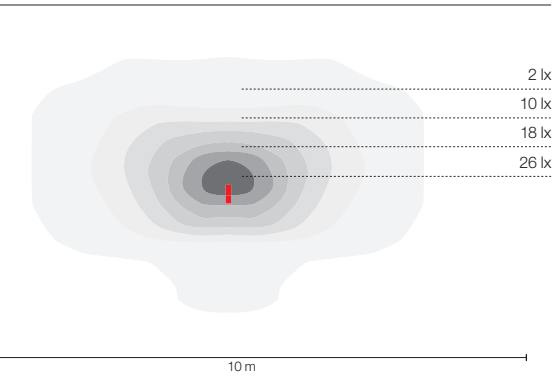
ROTOSYMMETRIC
EMISSION

ASYMMETRIC
EMISSION

FUNCTIONAL LIGHT
ROTOSYMMETRIC EMISSION



FUNCTIONAL LIGHT
ASYMMETRIC EMISSION



600

Walking head pole typologies

FUNCTIONAL LIGHT



ROTOSYMMETRIC EMISSION



ASYMMETRIC EMISSION



S 2x63°
10 W
328 lm



S 2x60° / 16°+54°
10 W
443 lm

LIGHT BLADE



RED EMISSION



GREEN EMISSION



BLUE EMISSION



WHITE EMISSION



ARTEMIDE
APP
on request



For further information on Walking
visit artemide.com

Walking wall typologies

FUNCTIONAL LIGHT



ROTOSYMMETRIC EMISSION



ASYMMETRIC EMISSION



S 2x63°
10 W
328 lm

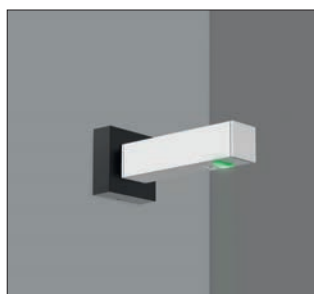


S 2x60° / 16°+54°
10 W
443 lm

LIGHT BLADE



RED EMISSION



GREEN EMISSION

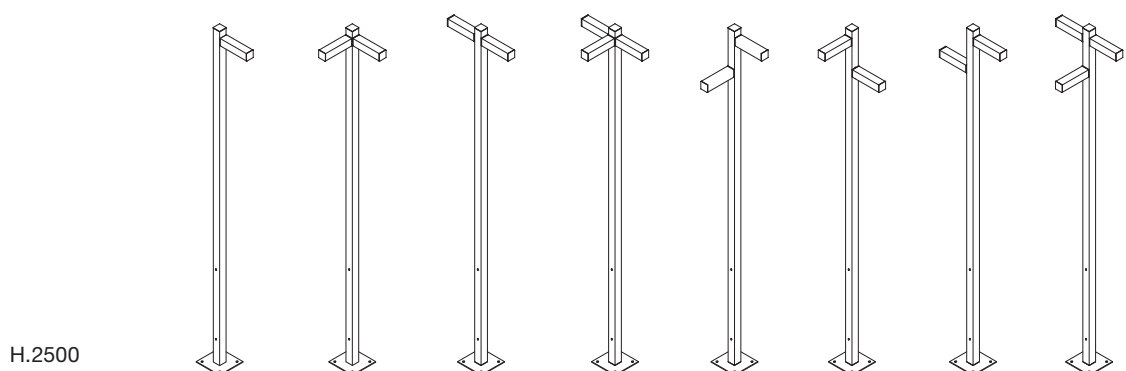
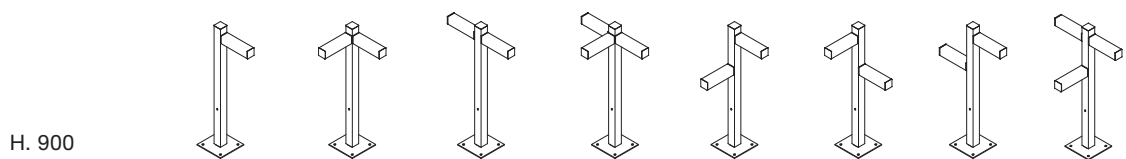
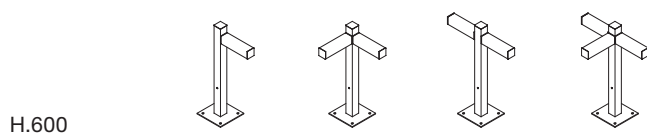


BLUE EMISSION



WHITE EMISSION

Walking pole configuration typologies





WALKING - POLE

Black



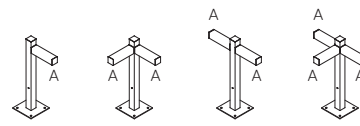
POLE 600

Pole configuration

Head	A Head
	1x 60 h.
	2x90° 60 h.
	2x180° 60 h.
	3x270° 60 h.

Code

T4505A30
T4505B30
T4505C30
T4505D30



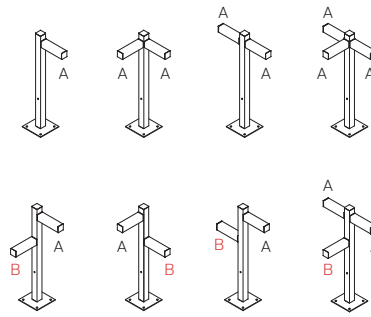
POLE 900

Pole configuration

Head	A Head up	B Head down
	1x 90 h.	
	2x90° 90 h.	
	2x180° 90 h.	
	3x180° 90 h.	
	2x90° 90 h.	60 h.
	2x90° 90 h.	60 h.
	2x180° 90 h.	60 h.
	3x180° 90 h.	60 h.

Code

T4506A30
T4506B30
T4506C30
T4506D30
T4506E30
T4506F30
T4506G30
T4506H30



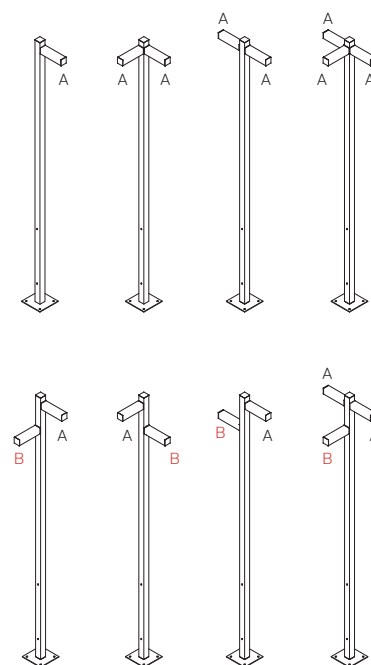
POLE 2500

Pole configuration

Head	A Head up	B Head down
	1x 250 h.	
	2x90° 250 h.	
	2x180° 250 h.	
	3x180° 250 h.	
	2x90° 250 h.	210 h.
	2x90° 250 h.	210 h.
	2x180° 250 h.	210 h.
	3x180° 250 h.	210 h.

Code

T4507A30
T4507B30
T4507C30
T4507D30
T4507E30
T4507F30
T4507G30
T4507H30



WALKING - HEAD POLE

Grey-white Ral 9002	Blue 50	Black 30	Red 40	Yellow 60	S	AS	MacAdam 7SDCM Life L90 (10K)>60500h CRI=80	IP65 <input type="checkbox"/>
20								

FUNCTIONAL LIGHT

W	L. Cable	Beam	Flux	CCT	Code
10 W	270	S	328 lm	3000K	T4501SM0. 20/30/40/50/60

AS 443 lm 3000K **T4501AS0.** 20/30/40/50/60



234 55
55 |

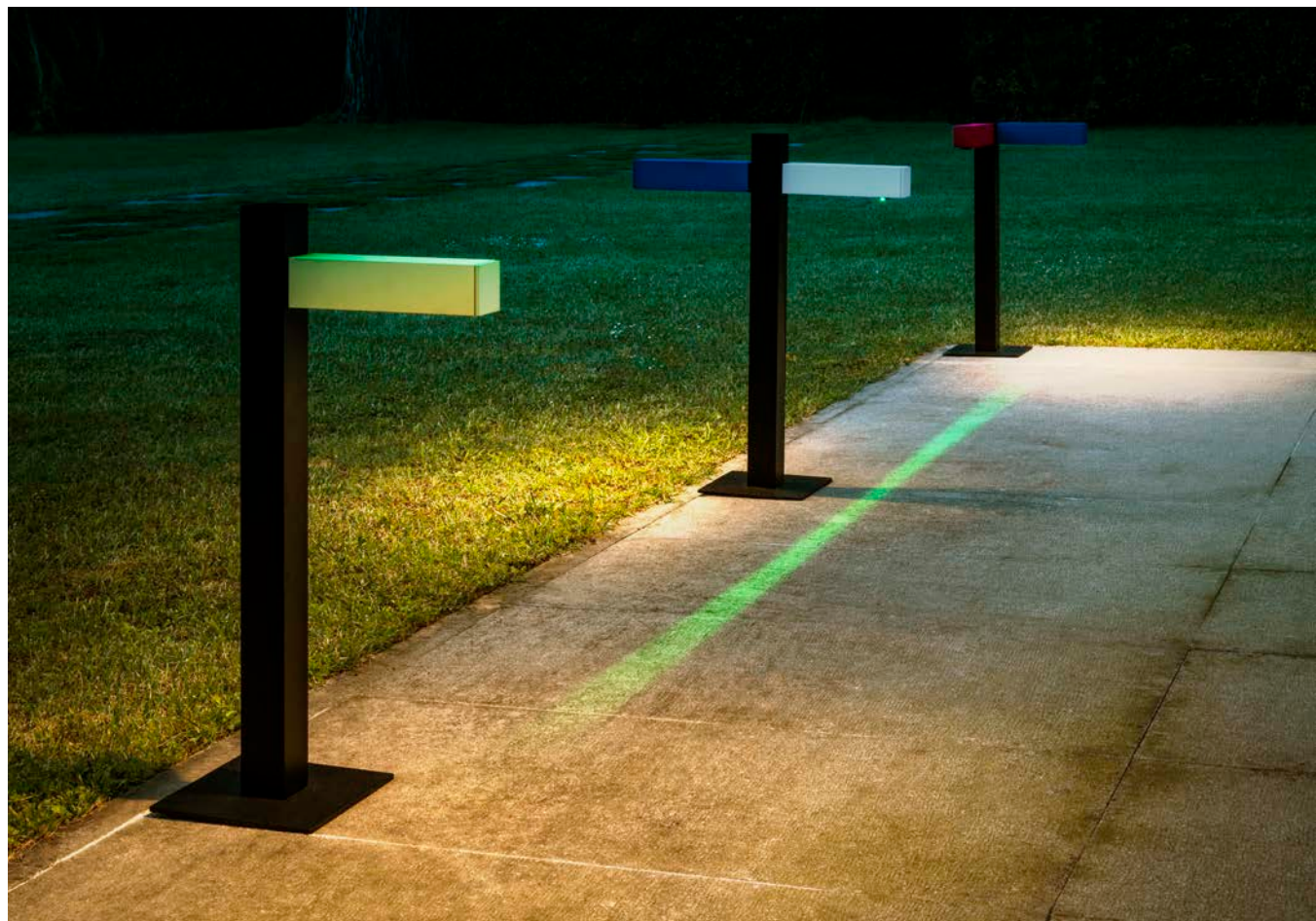
LIGHT BLADE

W	L. Cable	Light color	Code
4 W	270	Red	T4501LR0. 20/30/40/50/60

Green
Blue
White
T4501LG0. 20/30/40/50/60
T4501LB0. 20/30/40/50/60
T4501LW0. 20/30/40/50/60



234 55
55 |





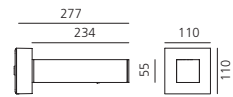
1078
↪ 1079

WALKING - WALL

Grey-white Ral 9002	Blue 50	Black 30	Red 40	Yellow 60	S	AS	MacAdam 7SDCM Life L90 (10K)>60500h CRI=80	IP65
20								

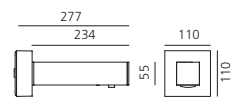
FUNCTIONAL LIGHT

W	L. Cable	Beam	Flux	CCT	Code
10 W	270	S	328 lm	3000K	T4503SM0. 20/30/40/50/60
		AS	443 lm	3000K	T4503AS0. 20/30/40/50/60



LIGHT SIGNS

W	L. Cable	Light color	Code
4 W	270	Red	T4503LRO. 20/30/40/50/60
		Green	T4503LG0. 20/30/40/50/60
		Blue	T4503LB0. 20/30/40/50/60
		White	T4503LW0. 20/30/40/50/60



OUTDOOR

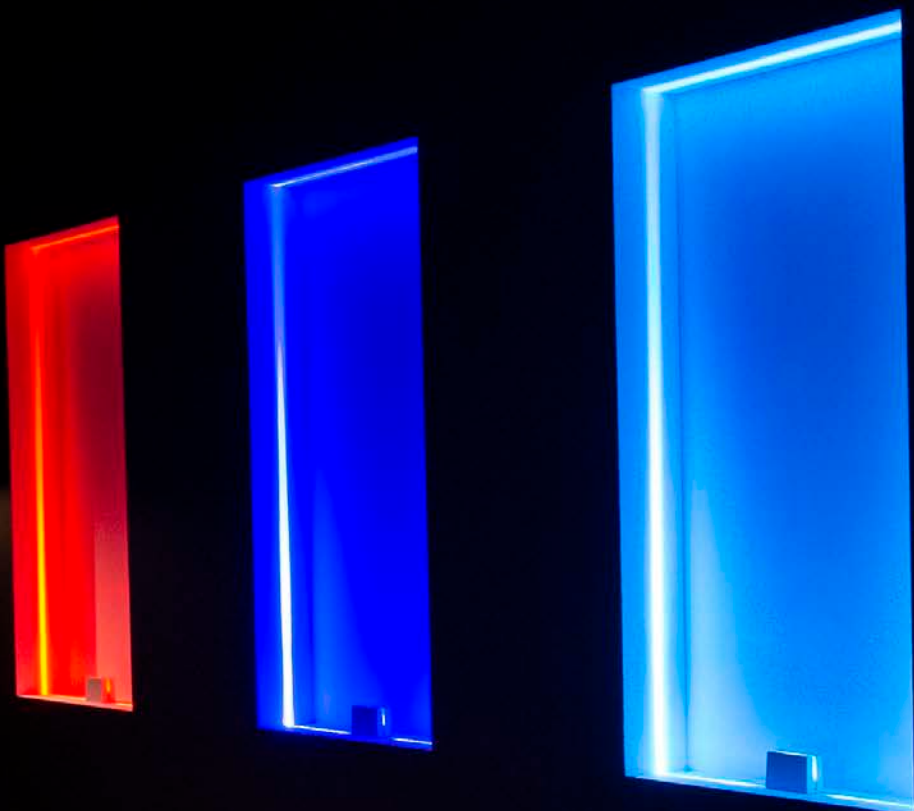


Technical and scenographic lighting

- Antarktikós _____ 1082
- Calumet _____ 1088
- Coherence _____ 1092
- Effetto _____ 1096
- Ego downlight _____ 1102
- Ego walk/drive over _____ 1120
- Ego Spot _____ 1136
- LineaLed - drive over _____ 1140
- LineaLed - wallwasher _____ 1144
- Minispot _____ 1148
- Spike _____ 1150

Antarktikós

Carlotta de Bevilacqua
2017



PATENT OF INVENTION: OPTICS

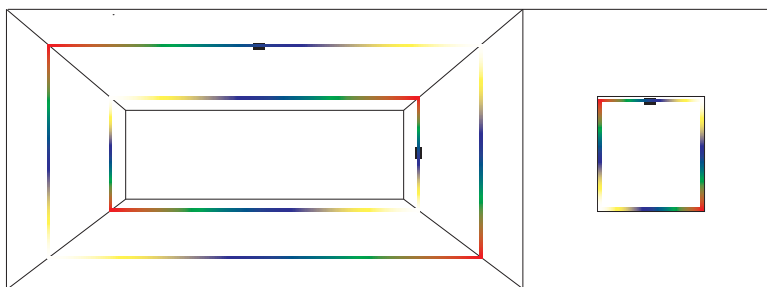


For further information on Antarktikós
visit artemide.com

ANTARKTIKÓS
CARLOTTA DE BEVILACQUA
ARTEMIDE



Antarktikós optic system



An innovative patented optic realizes a light blade that, from a single LED source, draws a 360 ° light profile. A perfect tool for architectural lighting that emphasizes with high efficiency the different opening profiles.

LIGHT TEMPERATURES AND COLORS

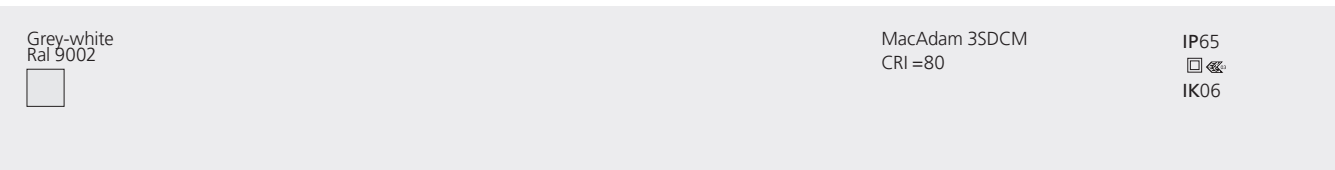
3000 K

RGB



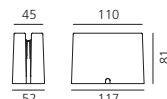


ANTARKTIKÓS



ANTARKTIKÓS WHITE EMISSION

W	Weight	Flux	CCT	Code
9 W	0,46 kg	60 lm	3000K	T4522030A



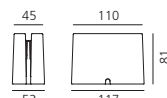
Driver	Vac	L _{mm}	W _{mm}	H _{mm}	IP	n°device in series
cc 10W	700mA	220-240	75	38	25	20 1max Undimmable
cc 14W	700mA	220-240	79	38	25	67 1-2max Undimmable
cc 25W	900mA	220-240	164	38	25	20 1-2max DALI/PUSH dimmable
cc 38W	900mA	220-240	185	35	33	67 1-4max DALI/PUSH dimmable

Code
NL19035
DV3003
DV1003
DV1042

Driver 700/900 mA SELV supplied separately.
Vf=9V reported values are subject to a tolerance +/-10%.

ANTARKTIKÓS RGB EMISSION

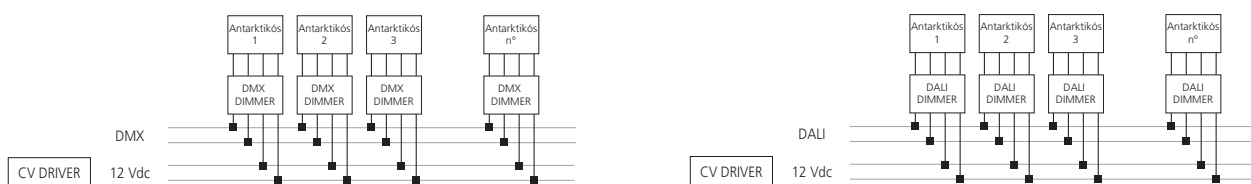
W	Weight	Beam	Flux	Code
3 W	0,47 kg		15 lm	T4521030



Driver	Iout	Vin	Vout	L _{mm}	W _{mm}	H _{mm}	IP	n°device in series
25 W		100-277 Vac	12Vdc	148	40	32	67	max 5
40 W		100-277 Vac	12Vdc	163	43	32	67	max 8
96 W		100-277 Vac	12Vdc	140	63	32	67	max 20
150 W		100-277 Vac	12Vdc	228	68	39	67	max 30
DIMMER DMX 350mA		12-24Vdc		88	54	25	20	max 1
DIMMER DALI 350mA		12-24 Vdc		88	54	25	20	max 1

Code
DV1055
DV1056
DV1057
DV1043
DV1059
DV1052

Driver 12Vdc Power Supply and 350mA constant current DIMMER supplied separately.



Notes:

- It is necessary to use 1 Dimmer for each Antarktikos RGB as indicated in the scheme.
- Use DMX suitable twisted pair cables with an impedance of 120Ω and a low capacitance.
- Max. of 32 standard devices connected over a max. cable length of 300m wired in a multi-drop bus topology commonly called "daisy chain".
- Terminate the last driver with an impedance of 120Ω (120Ω resistor joining pins + and -).
- After 32 unit loads a repeater/booster should be used.
- Use DMX Splitters for larger installations or to simplify wiring. The output of a DMX splitter is considered a new DMX line, with the same rules applying.



Calumet

Ernesto Gismondi
2012



For further information on Calumet
visit artemide.com



Lighting system with single or double emission, with high-performance LED light sources combined with lenses which optimize the light emitting efficiency of the beams and determine their spread.

Available in two sizes: ø 8 e ø 13 cm.

Ceiling and wall installation.

Available in two finishes: light grey and anthracite grey painted.

Wall version with single or double emission.

Consist of lighting body, lighting cap and wall fixing bracket / ceiling fixing flange (in EN AW-6060 aluminium)

Cylindrical body in EN AW-6060 aluminium containing the electronic power supply components.

Optical lighting body in EN AW-6060 aluminium.

Led and collimator lenses which swing by means of an aluminium bracket.

Diffuser in toughened glass.

Wall fixing bracket in bent steel.

Water tight silicone gaskets.

Electronic ballast integrated in the body.

PMMA lenses with narrow (wall-version) or wide (ceiling-version) beam.

Wall version: IP65 electrical connection device suitable for cables with a diameter between 6 and 13 mm and allowing the electrical interfacing with the external mains without need of opening the fixture.

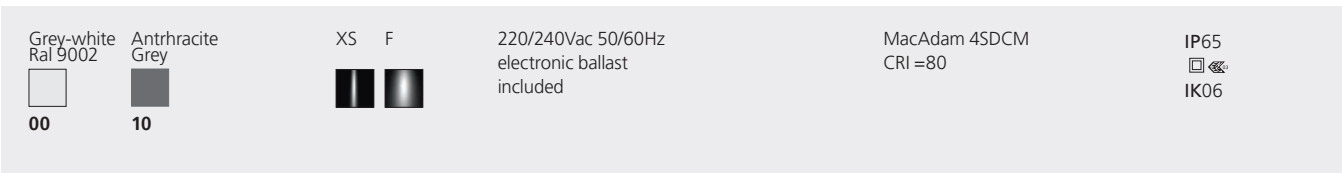
Ceiling version: wiring to be made inside the fixture, by piercing a membrane fairlead IP65 suitable for of 6-13mm diameter cables.

All fixing dowels used outside the fixture are in AISI 304 stainless steel.

The components in die-cast aluminium and the steel bracket for wall fixing are painted by means of 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

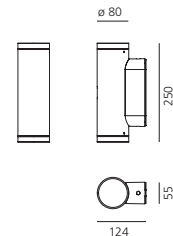
Technical features of light fixtures in compliance with EN60598-1.

CALUMET



CALUMET 8 WALL

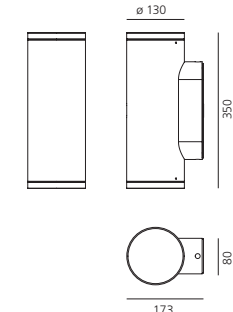
One emission					Code
W	Weight	Beam	Flux	CCT	
4 W	1,69 kg	7,8°	185 lm	3000K	T41911NW.00/10



Double emission					Code
W	Weight	Beam	Flux	CCT	
7,5 W	1,69 kg	2x7,8°	369 lm	3000K	T41922NW.00/10

CALUMET 13 WALL

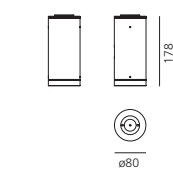
One emission					Code
W	Weight	Beam	Flux	CCT	
7,5 W	3,8 kg	6°	653 lm	3000K	T41941NW.00/10



Double emission					Code
W	Weight	Beam	Flux	CCT	
15 W	3,8 kg	2x6°	1.306 lm	3000K	T41952NW.00/10

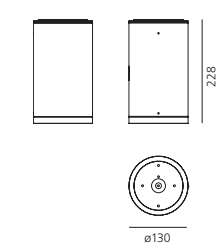
CALUMET 8 CEILING

W	Weight	Beam	Flux	CCT	Code
4 W	1,69 kg	25°	189 lm	3000K	T41931LW.00/10



CALUMET 13 CEILING

W	Weight	Beam	Flux	CCT	Code
7,5 W	3,8 kg	38°	554 lm	3000K	T41961LW.00/10







Coherence

Carlotta de Bevilacqua
2019

Projector for indoor or outdoor use with innovative patented optical system that controls a 2°, 5° and 10° opening light beam with precise cut-off net that guarantees excellent performance.

PATENT OF INVENTION: OPTICS



For further information on Coherence
visit artemide.com



COHERENCE

Black



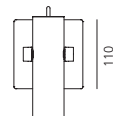
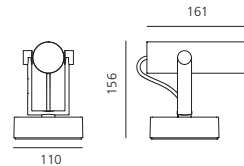
220/240Vac 50/60Hz
electronic ballast
included

MacAdam 4SDCM
CRI = 95

IP65
⊕

COHERENCE

W	Beam	Flux	CCT	Code
9,5 W	2°	24 lm	18.000 cd	3000K
9,5 W	5°	90 lm	14.500 cd	3000K
9,5 W	10°	160 lm	7.000 cd	3000K



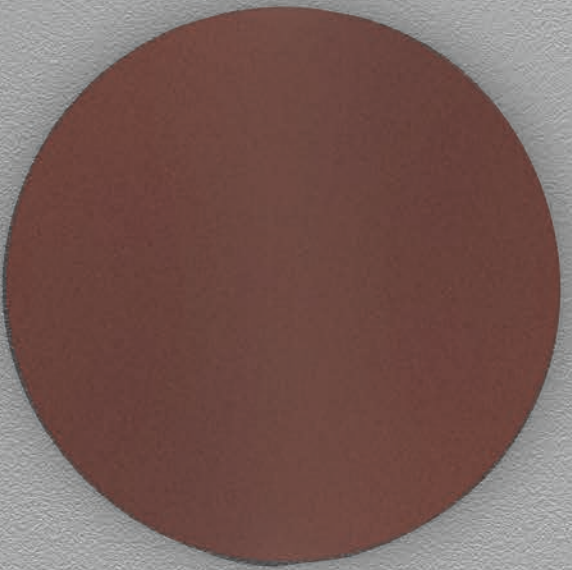
Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
CC 10W 700mA	220-240	75 x 38 x 25	20	4	-
CC 14W 700mA	220-240	79 x 38 x 25	67	5	-
CC 25W 900mA	220-240	164 x 38 x 25	20	9	DALI/PUSH
CC 38W 900mA	220-240	185 x 35 x 33	67	12	DALI/PUSH

NL19035
DV3003
DV1003
DV1042



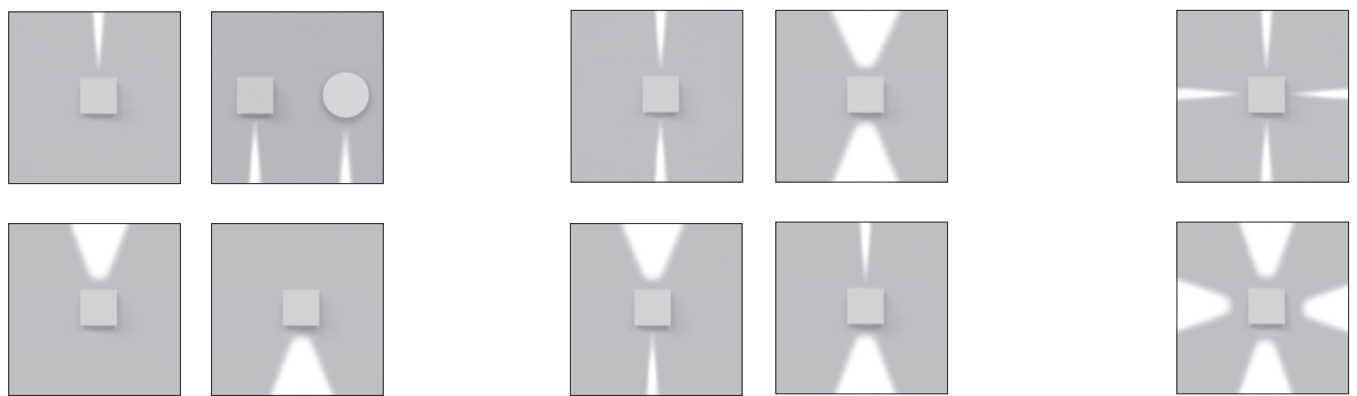
Effetto

Ernesto Gismondi
2011





For further information on Effetto
visit artemide.com



Light fixture with 1, 2 or 4 light beams using monochromatic LED light sources together with light-diffusing lenses which optimize the optical performance of the beams and establish their width. Designed to create geometric lights of scenic effect, it is available with beams of the same spread or with combined beams.

Beam spread 2,6° / 38° (Effetto Round) and 3,6° / 46° (Effetto Square).

Wall installation.

Available in two shapes: square and round and in two finishes: grey-white painted and rust painted.

Consists of lighting cap unit and terminal board fixed together by means of locking dowels.

Cap in die-cast EN AB-47100 aluminium.

Terminal board in reinforced polymer.

Watertight gasket in silicone rubber.

Electronic ballast integrated in the fixture.

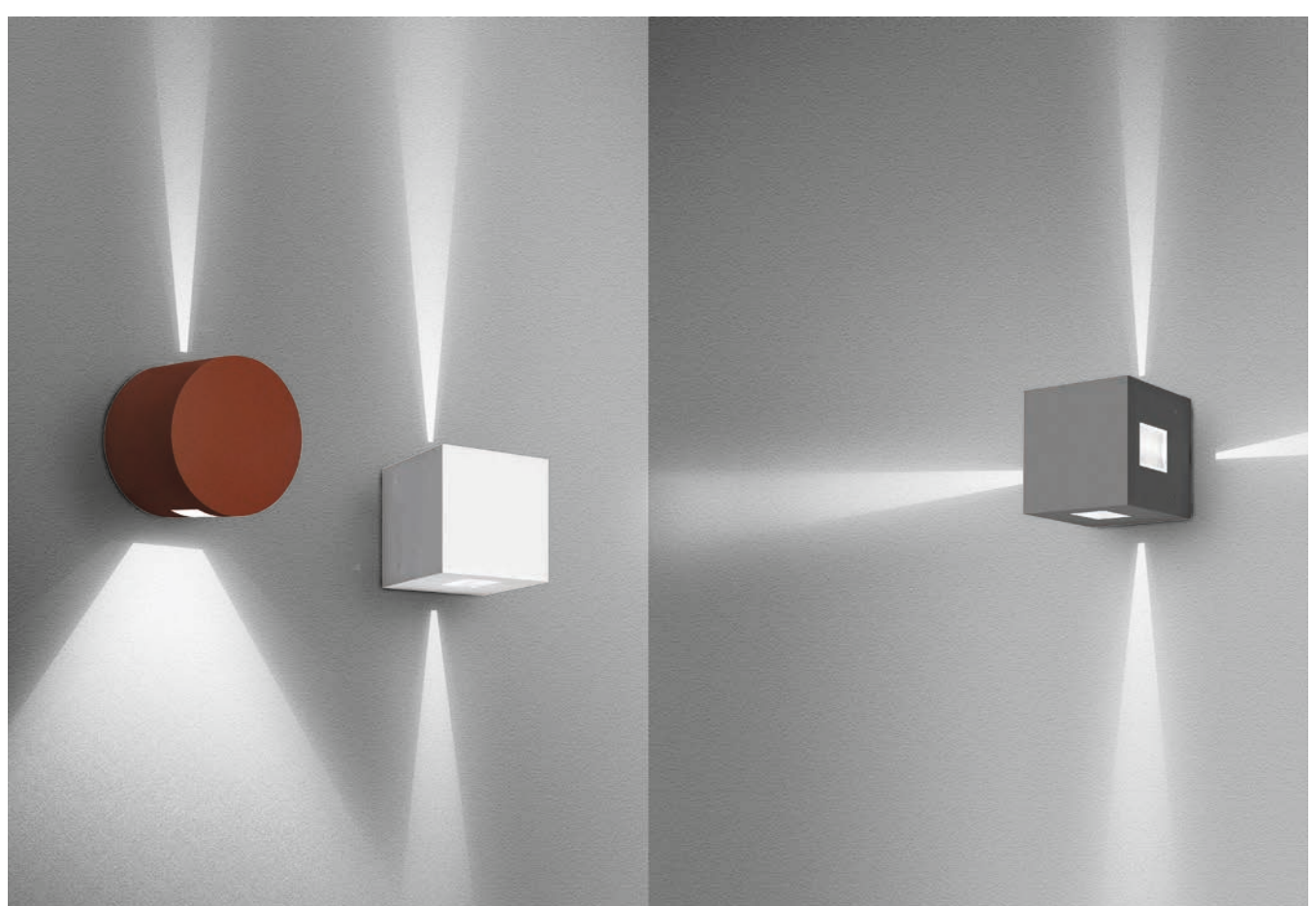
PMMA lenses siliconed flush with the cap to obtain two different beam angle opening (narrow and wide).

Wiring to be carried out inside the terminal board by piercing an IP65 membrane grommet suitable for cables with a diameter of 6-13 mm.

Locking dowels used outside the fixture in AISI 316 stainless steel.

Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.

Technical features of light fixtures in compliance with EN60598-1.





EFFETTO

Grey-white
Ral 9002
00



Rust
10



Antrracite
Grey
20



220/240Vac 50/60Hz
electronic ballast
included.

MacAdam 4SDCM
Life L70 (9K)> 51400h
CRI=80

IP65
IK10

1 narrow beam

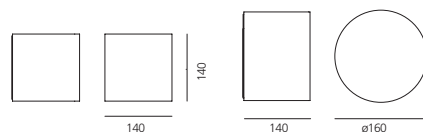
W	Weight	Beam Square	Beam Round	Flux Square	Flux Round	CCT
4,6 W	2,5 kg	1x3,6°	1x3,6°	19 lm	23 lm	3000 K

Square
Code

T42021NW. 00/10/20

Round
Code

T42121NW. 00/10/20



1 large beam

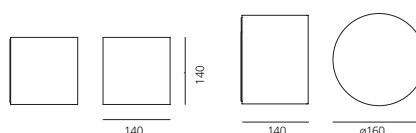
W	Weight	Beam Square	Beam Round	Flux Square	Flux Round	CCT
4,5 W	2,5 kg	1x4,6°	1x4,6°	54 lm	50 lm	3000 K

Square
Code

T42021LW. 00/10/20

Round
Code

T42121LW. 00/10/20



2 narrow beams

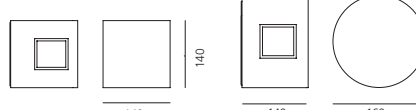
W	Weight	Beam Square	Beam Round	Flux Square	Flux Round	CCT
7 W	2,5 kg	2x 3,6°	2x 3,6°	38 lm	49 lm	3000 K

Square
Code

T42012NW. 00/10/20

Round
Code

T42112NW. 00/10/20



1 narrow beam 1 large beam

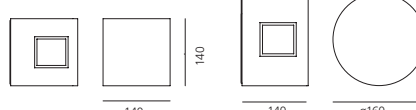
W	Weight	Beam Square	Beam Round	Flux Square	Flux Round	CCT
7 W	2,5 kg	1x 3,6°+ 1x 46°	1x 3,6°+ 1x 46°	73 lm	73 lm	3000 K

Square
Code

T4201NLW. 00/10/20

Round
Code

T4211NLW. 00/10/20

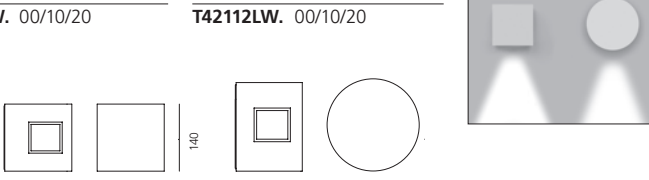


EFFETTO

Grey-white Ral 9002	Rust 00	Antrracite Grey 20	XS	WF	XF	220/240Vac 50/60Hz electronic ballast included.	MacAdam 4SDCM Life L70 (9K)> 51400h CRI=80	IP65 IK10
------------------------	------------	--------------------------	----	----	----	---	--	--------------

2 large beams

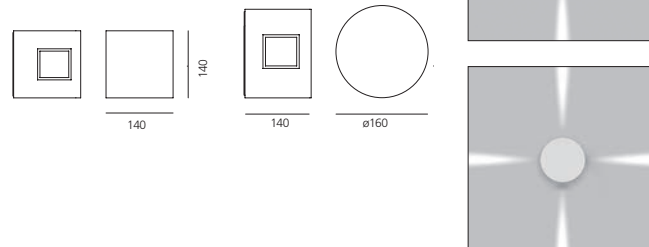
W	Weight	Beam	Beam	Flux	Flux	CCT	Square	Round
			Square	Round	Square		Code	Code
7 W	2,5 kg	2x46°	2x46°	109 lm	100 lm	3000 K	T42012LW. 00/10/20	T42112LW. 00/10/20



140 140 ø160

4 narrow beams

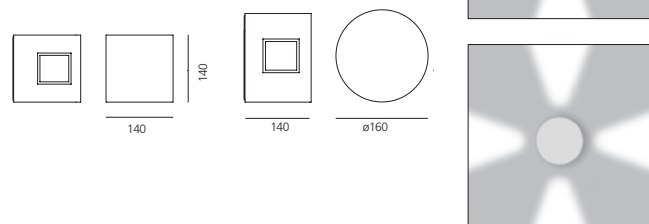
W	Weight	Beam	Beam	Flux	Flux	CCT	Square	Round
			Square	Round	Square		Code	Code
11 W	2,5 kg	4x 3,6°	4x 3,6°	76 lm	102 lm	3000 K	T42004NW. 00/10/20	T42104NW. 00/10/20



140 140 ø160

4 large beams

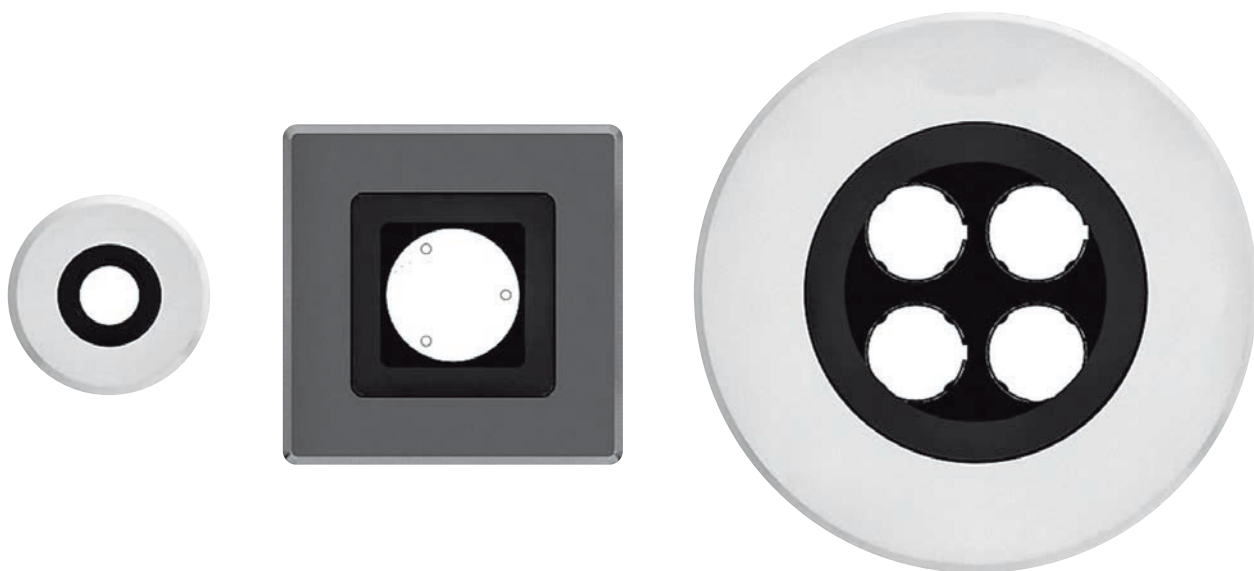
W	Weight	Beam	Beam	Flux	Flux	CCT	Square	Round
			Square	Round	Square		Code	Code
11 W	2,5 kg	4x 46°	4x 46°	219 lm	205 lm	3000 K	T42004LW. 00/10/20	T42104LW. 00/10/20



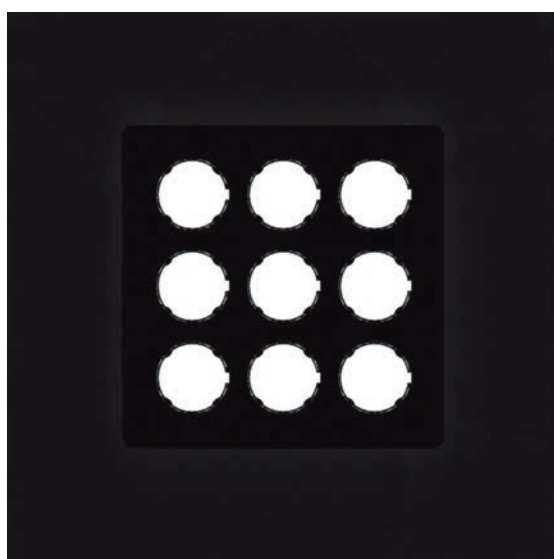
140 140 ø160

Ego downlight

2012



For further information on Ego Downlight
visit artemide.com



Ego downlight typologies



∅ 47 ±1 mm
max 35 mm

∅ 80 ±2 mm
max 35 mm

∅ 135 ±2 mm
□ 135 ±2 mm
max 40 mm

∅ 47 ±1 mm
max 40 mm

∅ 80 ±2 mm
max 35 mm

∅ 135 ±2 mm
□ 135 ±2 mm
max 40 mm

Remote ballast supplied separately.
(Ego Flat, Ego 55-90)

Lighting unit with built-in springs.

Round or square frame in aluminium or stainless steel.
Silkscreened tempered glass.



$\varnothing 203 \pm 2 \text{ mm}$



$\square 203 \pm 2 \text{ mm}$



max 40 mm



$\varnothing 203 \pm 2 \text{ mm}$



$\square 203 \pm 2 \text{ mm}$



max 35 mm

Light fixture with high-performance LED light sources.

Ceiling installation.

Two different housing depths.

Round and square version in five sizes.

Consists of body, frame, glass diffuser, fixing springs (Ego Flat and Ego 55-90), fixing brackets (Ego 150-220-320).

Body in EN AB-44100 aluminium, silicone gaskets.

Frame in aluminium or stainless steel AISI 316.

Black silkscreened tempered glass, 8mm-thick.

Fixing springs in harmonic iron.

Power connection to the mains by means of a H05RN-r cable and IP68 electrical terminal board, supplied with the fixture.

Glass surface temperature lower than 40°C.

Fixed and adjustable optics. PMMA lenses in 3 different versions of beams.

Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, anti-oxydant primer, polyester paint.

Technical features of light fixtures in compliance with EN60598-1 and part 2-13.



Centro Servizi dello Studentato Universitario, Trento, Italy
Project: Studio Palerm and Tabares de Nava s.L. Arquitectos + CLA SDS Engeneering, ing Luca Masini

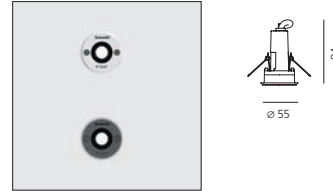
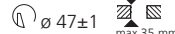


EGO 55 DOWNLIGHT ROUND

Aluminium IK09	Stainless steel IK10		XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (9K) >54400h CRI = 80	IP65 / IP67 
-------------------	-------------------------	---	----	----	----	---	--	--

EGO 55 DOWNLIGHT ROUND

						Aluminium IK09	Stainless steel IK10	
W	CRI	Weight	Beam	Flux	CCT	Code	Code	
1,5 W	80	0,28 kg	14°	83 lm	3000K	T4081SPW00	T4080SPW00	
			32°	76 lm	3000K	T4081WFLW00	T4080WFLW00	
			EL	77 lm	3000K	T4081ELPTW00	T4080ELPTW00	

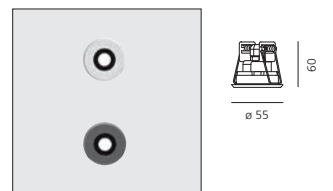
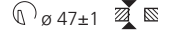
Driver	24W IP67	DALI	185x35x33mm
Driver	25 W IP67		148x40x32mm
Driver	60 W IP67		163x43x32mm
Driver	90 W IP67		161x61x36mm

DV1041
T409996
T409998
T409999

Verify driver / recessed hole's dimensions.
Please see page 945 for drivers installation details.

EGO 55 FLAT DOWNLIGHT ROUND

						Aluminium IK09	Stainless steel IK10	
W	CRI	Weight	Beam	Flux	CCT	Code	Code	
1,2 W	80	0,39 kg	14°	83 lm	3000K	T42001SPW00	T42009SPW00	
			32°	76 lm	3000K	T42001WFLW00	T42009WFLW00	
			EL	78 lm	3000K	T42001ELPTW00	T42009ELPTW00	

Verify driver / recessed hole's dimensions.

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	4	-
cc 23W 350mA	220-240	185 x 35 x 33	67	5	DALI

DV3001
DV1042

EGO 55 DOWNLIGHT SQUARE

Aluminium IK09	Stainless steel IK10	XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (9K) >54400h CRI = 80	IP65/ IP67
					Fixed beam		

EGO 55 DOWNLIGHT SQUARE

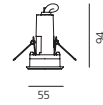
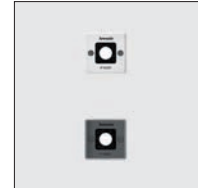
W	CRI	Weight	Beam	Flux	CCT
1,5 W	80	0,52 kg	14°	83 lm	3000K
			32°	76 lm	3000K
			EL	77 lm	3000K

Aluminium IK09

Code
T4061SPW00
T4061WFLW00
T4061ELPTW00

Stainless steel IK10

Code
T4060SPW00
T4060WFLW00
T4060ELPTW00



Ø 47±1 max 35 mm

Driver	24W IP67 DALI	185x35x33mm
Driver	25 W IP67	148x40x32mm
Driver	60 W IP67	163x43x32mm
Driver	90 W IP67	161x61x36mm

DV1041

T409996
T409998
T409999

Verify driver / recessed hole's dimensions.

Please see page 945 for drivers installation details.

EGO 55 FLAT DOWNLIGHT SQUARE

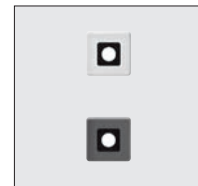
W	CRI	Weight	Beam	Flux	CCT
1,2 W	80	0,39 kg	14°	83 lm	3000K
			32°	76 lm	3000K
			EL	78 lm	3000K

Aluminium IK09

Code
T42002SPW00
T42002WFLW00
T42002ELPTW00

Stainless steel IK10

Code
T42010SPW00
T42010WFLW00
T42010ELPTW00



Ø 47±1 max 40 mm

Electronic ballast 350mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	4	-
cc 23W 350mA	220-240	185 x 35 x 33	67	5	DALI

DV3001
DV1042

Verify driver / recessed hole's dimensions.

EGO 90 DOWNLIGHT ROUND

Aluminium IK09	Stainless steel IK10						Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (9K) >54400h CRI = 80	IP65 / IP67  
-------------------	-------------------------	---	---	---	---	---	--	--	---

EGO 90 DOWNLIGHT ROUND

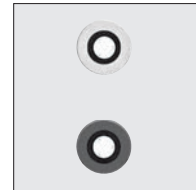
W	CRI	Weight	Beam	Flux	CCT
3,5 W	80	0,50 kg	10°	220 lm	3000K
			24°	179 lm	3000K
			EL	162 lm	3000K

Aluminium IK10

Code
T4083SPW00
T4083FLW00
T4083ELPTW00

Stainless steel IK10

Code
T4082SPW00
T4082FLW00
T4082ELPTW00



 Ø 80±2
 max 35 mm

Driver	24W IP67	DALI	185x35x33mm
Driver	25 W IP67		148x40x32mm
Driver	60 W IP67		163x43x32mm
Driver	90 W IP67		161x61x36mm

DV1041

Code
T409996
T409998
T409999

Verify driver / recessed hole's dimensions.

Please see page 1158 for drivers installation details.

EGO 90 FLAT DOWNLIGHT ROUND

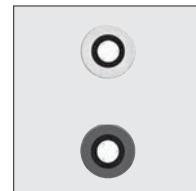
W	CRI	Weight	Beam	Flux	CCT
3,2 W	80	0,52 kg	10°	220 lm	3000K
			24°	179 lm	3000K
			EL	162 lm	3000K

Aluminium IK10

Code
T42003SPW00
T42003FLW00
T42003ELPTW00

Stainless steel IK10

Code
T42011SPW00
T42011FLW00
T42011ELPTW00



 Ø 80±2
 max 35 mm

Electronic ballast 350mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	4	-
cc 23W 350mA	220-240	185 x 35 x 33	67	5	DALI

DV3001

Code
DV1042

Verify driver / recessed hole's dimensions.

EGO 90 DOWNLIGHT SQUARE

Aluminium IK09	Stainless steel IK10	XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (9K) >54400h CRI = 80	IP65/ IP67 
							

EGO 90 DOWNLIGHT SQUARE

W	CRI	Weight	Beam	Flux	CCT
3,5 W	80	0,50 kg	10°	220 lm	3000K
			24°	179 lm	3000K
			EL	162 lm	3000K

Aluminium IK10

Code

T4063SPW00

T4063FLW00

T4063ELPTW00

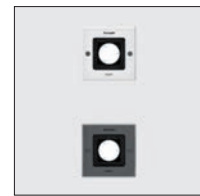
Stainless steel IK10

Code

T4062SPW00

T4062FLW00

T4062ELPTW00



ø 47±2
max 35 mm

Driver	24W IP67	DALI	185x35x33mm
Driver	25 W IP67		148x40x32mm
Driver	60 W IP67		163x43x32mm
Driver	90 W IP67		161x61x36mm

DV1041

T409996

T409998

T409999

Verify driver / recessed hole's dimensions.

Please see page 1158 for drivers installation details.

EGO 90 FLAT DOWNLIGHT SQUARE

W	CRI	Weight	Beam	Flux	CCT
3,2 W	80	0,52 kg	10°	220 lm	3000K
			24°	179 lm	3000K
			EL	162 lm	3000K

Aluminium IK10

Code

T42004SPW00

T42004FLW00

T42004ELPTW00

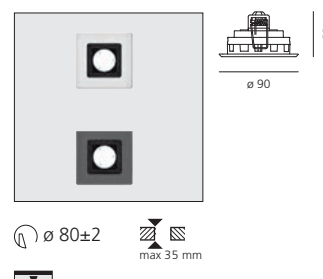
Stainless steel IK10

Code

T42012SPW00

T42012FLW00

T42012ELPTW00



ø 80±2
max 35 mm

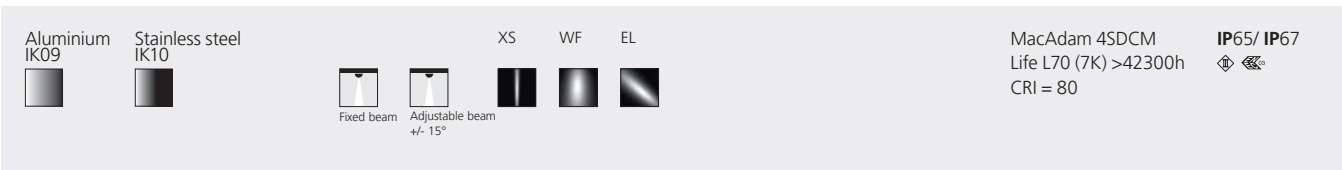
Electronic ballast 350mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	4	-
cc 23W 350mA	220-240	185 x 35 x 33	67	5	DALI

DV3001
DV1042

Verify driver / recessed hole's dimensions.

EGO 150 DOWNLIGHT ROUND



EGO 150 DOWNLIGHT ROUND

W	CRI	Weight	Beam	Flux	CCT	Code
8 W	80	1,3 kg	9°	666 lm	3000K	T4085NSPW00
			37°	565 lm	3000K	T4085WFLW00
			EL	545 lm	3000K	T4085ELPTW00

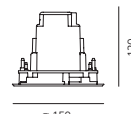
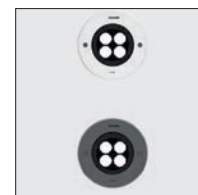
220/240Vac 50/60Hz electronic ballast included

Aluminium IK09

Code
T4084NSPW00
T4084WFLW00
T4084ELPTW00

Stainless steel IK09

Code
T4084NSPW00
T4084WFLW00
T4084ELPTW00



Ø 135±2 max 40 mm

EGO 150 FLAT DOWNLIGHT ROUND

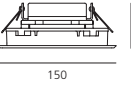
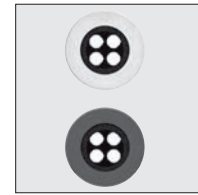
W	CRI	Weight	Beam	Flux	CCT	Code
6 W	80	0,88 kg	9°	666 lm	3000K	T42005NSPW00
			37°	565 lm	3000K	T42005WFLW00
			EL	545 lm	3000K	T42005ELPTW00

Aluminium IK09

Code
T42013NSPW00
T42013WFLW00
T42013ELPTW00

Stainless steel IK09

Code
T42013NSPW00
T42013WFLW00
T42013ELPTW00



Ø 135±2 max 35 mm



Fixed beam

Electronic ballast 500mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 500mA	220-240	79 x 38 x 25	67	2	-
cc 28W 500mA	220-240	120 x 38 x 25	67	2-3	-
cc 31W 500mA	220-240	185 x 35 x 33	67	3	DALI

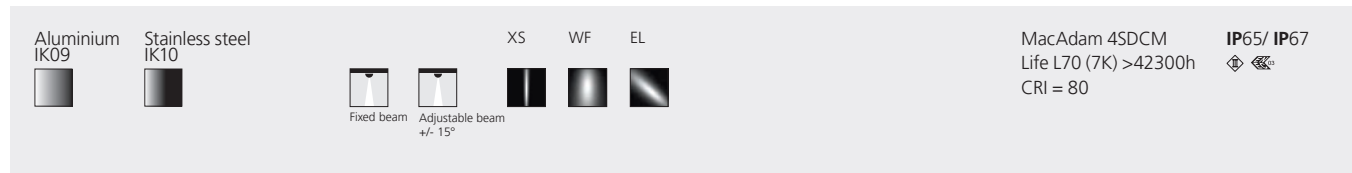
DV3002

DV1039

DV1042

Verify driver / recessed hole's dimensions.

EGO 150 DOWNLIGHT SQUARE



EGO 150 DOWNLIGHT SQUARE

W	CRI	Weight	Beam	Flux	CCT
8 W	80	1,35 kg	5°	666 lm	3000K
			38°	565 lm	3000K
			EL	545 lm	3000K

Aluminium IK09

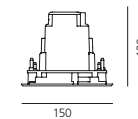
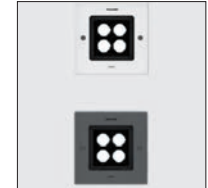
Code

T4065NSPW00
T4065WFLW00
T4065ELPTW00

Stainless steel IK09

Code

T4064NSPW00
T4064WFLW00
T4064ELPTW00



220/240Vac 50/60Hz electronic ballast included

EGO 150 FLAT DOWNLIGHT SQUARE

W	CRI	Weight	Beam	Flux	CCT
6 W	80	0,88 kg	5°	666 lm	3000K
			38°	565 lm	3000K
			EL	545 lm	3000K

Aluminium IK09

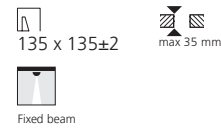
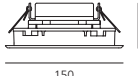
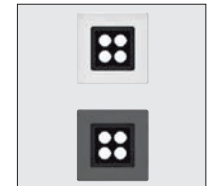
Code

T42006NSPW00
T42006WFLW00
T42006ELPTW00

Stainless steel IK09

Code

T42014NSPW00
T42014WFLW00
T42014ELPTW00



Electronic ballast 500mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 500mA	220-240	79 x 38 x 25	67	2	-
cc 28W 500mA	220-240	120 x 38 x 25	67	2-3	-
cc 31W 500mA	220-240	185 x 35 x 33	67	3	DALI

DV3002

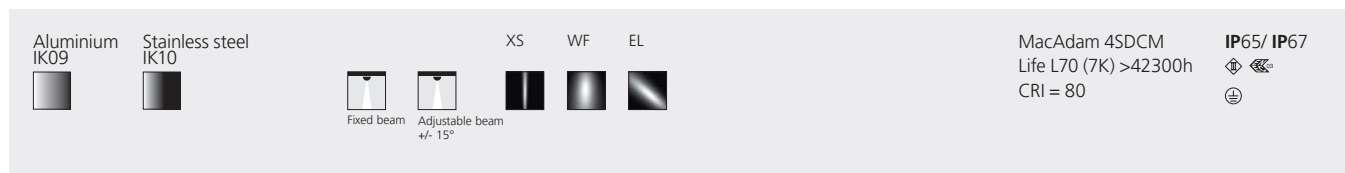
DV1039

DV1042



Verify driver / recessed hole's dimensions.

EGO 220 DOWNLIGHT ROUND



EGO 220 DOWNLIGHT ROUND

Aluminium IK10					
W	CRI	Weight	Beam	Flux	CCT
16 W	80	2,6 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Stainless steel IK10					
Code	Code				
T4087NSPW00	T4086NSPW00				
T4087WFLW00	T4086WFLW00				
T4087ELPTW00	T4086ELPTW00				

220/240Vac 50/60Hz electronic ballast included



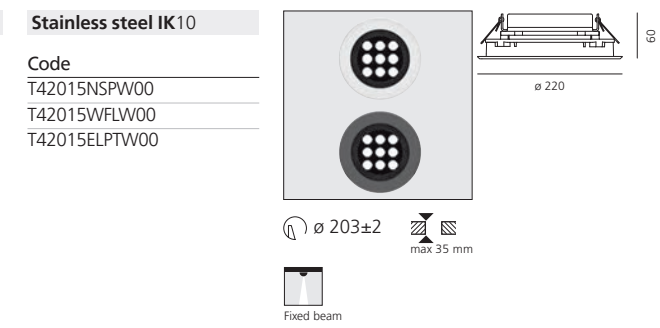
EGO 220 FLAT DOWNLIGHT ROUND

Aluminium IK10					
W	CRI	Weight	Beam	Flux	CCT
14 W	80	1,78 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Stainless steel IK10					
Code	Code				
T42007NSPW00	T42015NSPW00				
T42007WFLW00	T42015WFLW00				
T42007ELPTW00	T42015ELPTW00				

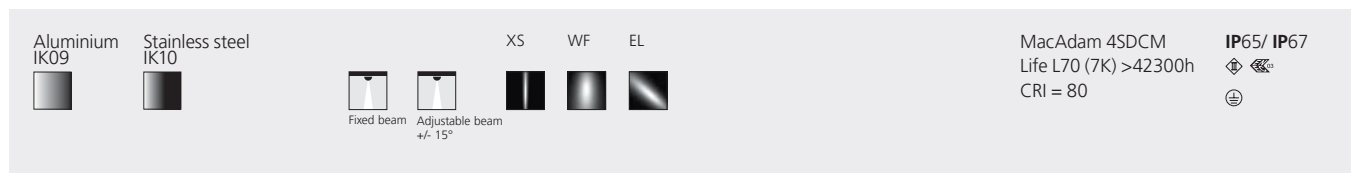
Electronic ballast 500mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 28W 500mA	220-240	120 x 38 x 25	67	1	-
cc 31W 500mA	220-240	185 x 35 x 33	67	1	DALI



Verify driver / recessed hole's dimensions.

EGO 220 DOWNLIGHT SQUARE



EGO 220 DOWNLIGHT SQUARE

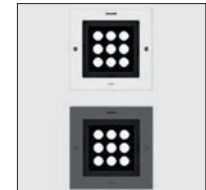
W	CRI	Weight	Beam	Flux	CCT	
16 W	80	2,7 kg	5°	1499 lm	3000K	
			38°	1272 lm	3000K	
			EL	1227 lm	3000K	

Aluminium IK10

Code
T4067NSPW00
T4067WFLW00
T4067ELPTW00

Stainless steel IK10

Code
T4066NSPW00
T4066WFLW00
T4066ELPTW00



203 x 203±2
 max 40 mm
 117

220/240Vac 50/60Hz electronic ballast included

EGO 220 FLAT DOWNLIGHT SQUARE

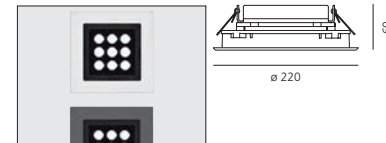
W	CRI	Weight	Beam	Flux	CCT	
14 W	80	1,78 kg	5°	1499 lm	3000K	
			38°	1272 lm	3000K	
			EL	1227 lm	3000K	

Aluminium IK10

Code
T42008NSPW00
T42008WFLW00
T42008ELPTW00

Stainless steel IK10

Code
T42016NSPW00
T42016WFLW00
T42016ELPTW00



203 x 203±2
 max 35 mm
 60

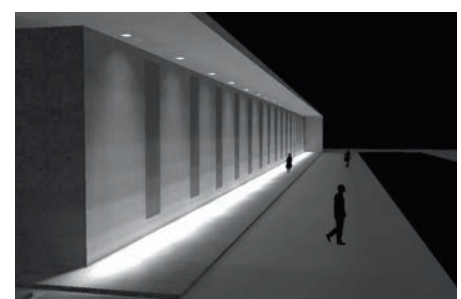
Electronic ballast 500mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 28W 500mA	220-240	120 x 38 x 25	67	1	-
cc 31W 500mA	220-240	185 x 35 x 33	67	1	DALI

DV1039
DV1042

Verify driver / recessed hole's dimensions.

Ego downlight glass



Extra Spot optic 6°

Concentrated luminous flow to highlight details avoiding unwanted light dispersion.



Wide Flood optic 40°

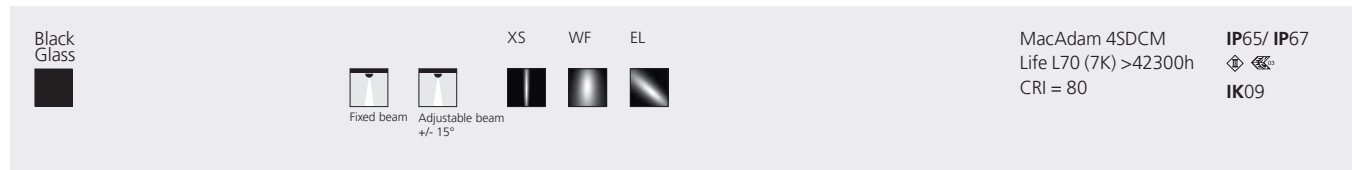
Wide luminous flow suitable for lighting large areas.



Elliptical optic EL

Elliptical distribution of the luminous flow suitable for wall washer effect.

EGO 150 GLASS DOWNLIGHT



EGO 150 GLASS DOWNLIGHT

EGO 150 GLASS DOWNLIGHT					
W	CRI	Weight	Beam	Flux	CCT
8 W	80	1,3 kg	9°	666 lm	3000K
			37°	565 lm	3000K
			EL	545 lm	3000K

Round		Square	
Code	Code	Code	Code
T4130NSPW00	T4120NSPW00	T4130WFLW00	T4120WFLW00
T4130ELPTW00	T4120ELPTW00		

T409919

T409920

ø 155 ±2mm

ø 155 ±2mm

220/240Vac 50/60Hz electronic ballast included

Plate for plasterboard

T409919

T409920

EGO 150 FLAT GLASS DOWNLIGHT

EGO 150 FLAT GLASS DOWNLIGHT					
W	CRI	Weight	Beam	Flux	CCT
6 W	80	0,92 kg	9°	666 lm	3000K
			37°	565 lm	3000K
			EL	545 lm	3000K

Round		Square	
Code	Code	Code	Code
T42017NSPW00	T42018NSPW00	T42017WFLW00	T42018WFLW00
T42017ELPTW00	T42018ELPTW00		

T409919

T409920

ø 135 ±2mm

ø 135 ±2mm

Electronic ballast 500mA supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 500mA	220-240	79 x 38 x 25	67	2	-
cc 28W 500mA	220-240	120 x 38 x 25	67	2-3	-
cc 31W 500mA	220-240	185 x 35 x 33	67	3	DALI

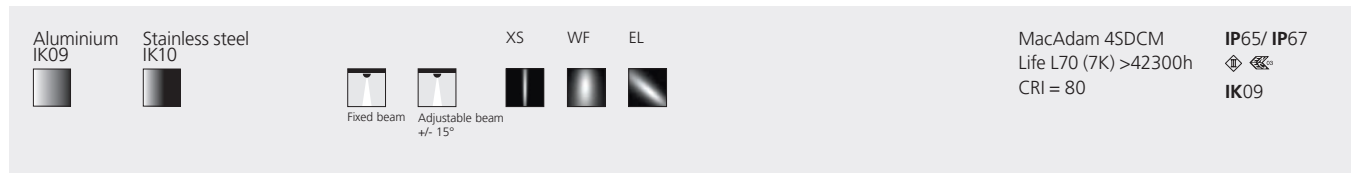
Verify driver / recessed hole's dimensions.

DV3002	60
DV1039	60
DV1042	150

Fixed beam

ø 135 ±2mm

EGO 220 GLASS DOWNLIGHT



EGO 220 GLASS DOWNLIGHT

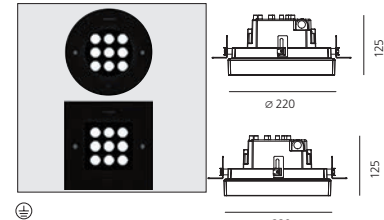
W	CRI	Weight	Beam	Flux	CCT
16 W	80	2,4 kg	4°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Round

Code
T4131NSPW00
T4131WFLW00
T4131ELPTW00

Square

Code
T4121NSPW00
T4121WFLW00
T4121ELPTW00



220/240Vac 50/60Hz electronic ballast included

Plate for plasterboard

T409917

T409918



EGO 220 FLAT GLASS DOWNLIGHT

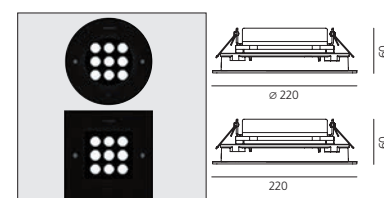
W	CRI	Weight	Beam	Flux	CCT
14 W	80	1,67 kg	4°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Round

Code
T42019NSPW00
T42019WFLW00
T42019ELPTW00

Square

Code
T42020NSPW00
T42020WFLW00
T42020ELPTW00



Electronic ballast 500mA SELV supplied separately

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 28W 500mA	220-240	120 x 38 x 25	67	1	-
cc 31W 500mA	220-240	185 x 35 x 33	67	1	DALI

DV1039

DV1042



Verify driver / recessed hole's dimensions.

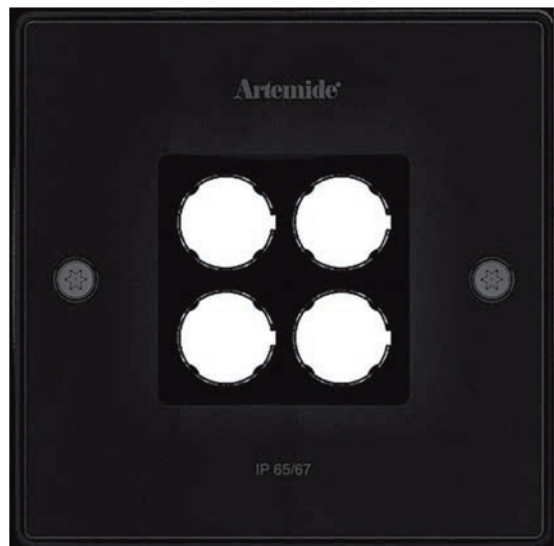


Ego walk over Ego drive over

2012



For further information on Ego walk over/drive over
visit artemide.com



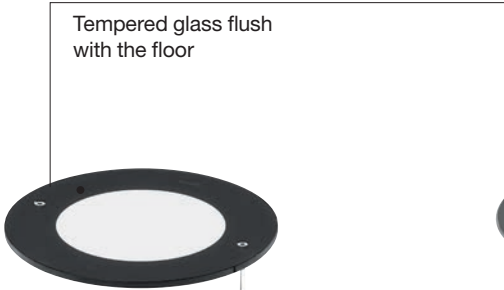


Milano Fiori Residential Complex, Assago (Milan), Italy
Project: OBR - Open Building Research, Ph. Michele Nastasi

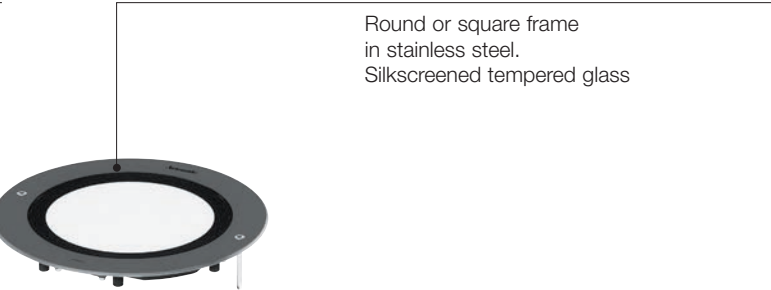


Ego walk/drive over typologies

EGO



Tempered glass flush
with the floor



Round or square frame
in stainless steel.
Silkscreened tempered glass



Polymer recessing box

Recessed depth:
Ego 55 100mm
Ego 90 100mm
Ego 150 120mm
Ego 220 117mm

EGO
FLAT



Silkscreened tempered glass thickness
8mm
T glass 30°C.
Static load 5000Kg



Round or square frame with painted
aluminium (3mm) or stainless steel
AISI 316 (3mm) ring.
Silkscreened tempered glass thickness
8mm
T glass 30°C.
Static load 5000Kg

Electronic ballast supplied sepa-
rately
Lighting unit

Polymer recessing box

Reduced recessed depth: 60mm

Light fixture with high-performance LED light sources.
Recessed ground installation.
Walk-over and drive-over versions.
Depth of recess box:
Ego WO/DO: 110-120 mm
Ego Flat WO: 60 mm
WO/DO round and square version, each one in 5 different sizes.
Fixture consisting of body, frame, glass diffuser, housing.
Aluminium body EN AB-44100 with silicone gaskets.
All versions are available with stainless steel frames.
Ego 55-90 / Ego flat 55-90 also available with polished aluminium frame.
Ego 150-220 / Ego flat 150-220 also available with 8mm-thick glass flush with the floor.
Housing in composite techno polymer, to be ordered separately.
Ego Flat WO H05RN-F feeding cable length: 300 cm.
Ego WO/DO feeding cable:
H05RNF 2x1 for Ego 55 - 90,

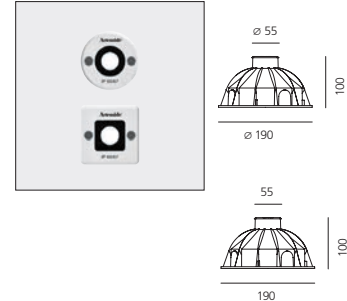
H05RNF 3x1 for Ego 150,
H07RNF 3x1 for Ego 220 - 320, cable length 30 cm.
All Ego versions (excluding Flat version) are supplied with electronic power supply inside the luminaire body. For 55 and 90 versions 24 V power supply and remote power supply to be ordered separately.
All Ego Flat can be operated by a remote power supply to be ordered separately. Connection cable includes a IP68 electrical terminal board.
Housing locked by anti-vandal TORX screws in AISI 316 stainless steel.
Glass surface temperature below 40°C.
Fixed and adjustable lenses in PMMA in 3 versions with different beam angles.
Die-cast painted aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint.
Technical features of light fixtures in compliance with EN60598-1 and part 2-13.

EGO 55 ALUMINIUM

Aluminium	XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (10K) >54400h CRI = 80	IP65 / IP67 IK09
				Fixed beam		

EGO 55 WALK OVER

Round						Square					
Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code
T4031SPW00	T4001SPW00	T4031WFLW00	T4001WFLW00	T4031ELPTW00	T4001ELPTW00						
1,5 W	80	0,28 kg	14°	83 lm	3000K						
			32°	76 lm	3000K						
			EL	77 lm	3000K						



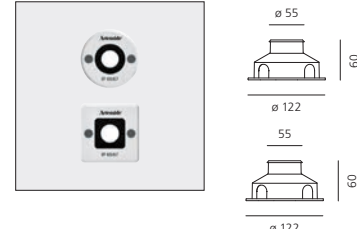
Recessing box					
Drive	24 W IP67	DALI	185x35x33mm		
Drive	24 W IP67		148x40x32mm		
Drive	60 W IP67		163x43x32mm		
Drive	90 W IP67		161x61x36mm		

T409908
DV1041
T409996
T409998
T409999

Please see page 945 for drives installation details.

EGO 55 FLAT WALK OVER

Round						Square					
Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code
T40000SPW00	T40001SPW00	T40000WFLW00	T40001WFLW00	T40000ELPTW00	T40001ELPTW00						
1,2 W	80	0,39 kg	14°	83 lm	3000K						
			32°	76 lm	3000K						
			EL	77 lm	3000K						



Electronic ballast 350mA supplied separately

Recessing box

NL40021H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	2-10	-
cc 23W 350mA	220-240	185 x 35 x 33	67	3-12	DALI

Cod
DV3001
DV1042

Verify drive / recessed hole's dimensions.

EGO 55 STAINLESS STEEL

Stainless steel	XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (10K) >54400h CRI = 80	IP65/ IP67  IK09 
	 Fixed beam					

EGO 55 DRIVE OVER

W	CRI	Weight	Beam	Flux	CCT
1,5 W	80	0,28 kg	14°	83 lm	3000K
			32°	76 lm	3000K
			EL	77 lm	3000K

Round

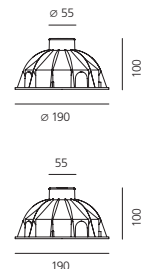
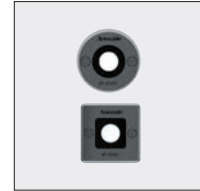
Code

T4032SPW00
T4032WFLW00
T4032ELPTW00

Square

Code

T4002SPW00
T4002WFLW00
T4002ELPTW00



Recessing box

Drive	24 W IP67	DALI	185x35x33mm
Drive	24 W IP67		148x40x32mm
Drive	60 W IP67		163x43x32mm
Drive	90 W IP67		161x61x36mm

T409908

DV1041
T409996
T409998
T409999

Please see page 945 for drives installation details.

EGO 55 FLAT WALK OVER

W	CRI	Weight	Beam	Flux	CCT
1,2 W	80	0,39 kg	14°	83 lm	3000K
			32°	76 lm	3000K
			EL	77 lm	3000K

Round

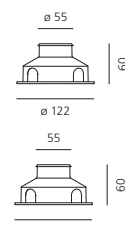
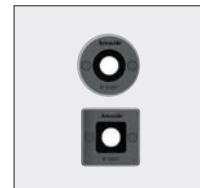
Code

T40002SPW00
T40002WFLW00
T40002ELPTW00

Square

Code

T40003SPW00
T40003WFLW00
T40003ELPTW00



Electronic ballast 350mA supplied separately

Recessing box

NL40021H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	2-10	-
cc 23W 350mA	220-240	185 x 35 x 33	67	3-12	DALI

Code

DV3001
DV1042

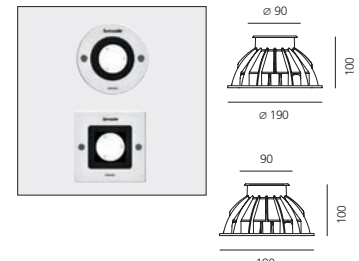
Verify drive / recessed hole's dimensions.

EGO 90 ALUMINIUM

Aluminium		XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (10K) >54400h CRI = 80	IP65 / IP67 IK09

EGO 90 WALK OVER

W	CRI	Weight	Beam	Flux	CCT	Round	Square
3,5 W	80	0,50 kg	10°	220 lm	3000K	T4034SPW00	
			24°	179 lm	3000K	T4034FLW00	
			EL	162 lm	3000K	T4034ELPTW00\	T4004SPW00



Recessing box

Drive	24 W IP67 DALI	185x35x33mm	T409907
Drive	24 W IP67	148x40x32mm	DV1041
Drive	60 W IP67	163x43x32mm	T409996
Drive	90 W IP67	161x61x36mm	T409998

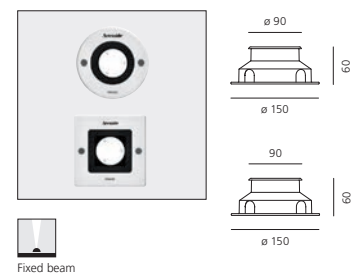
T409907
DV1041
T409996
T409998
T409999

Please see page 1158 for drives installation details.

EGO 90 FLAT WALK OVER

W	CRI	Weight	Beam	Flux	CCT	Round	Square
3,2 W	80	0,50 kg	10°	220 lm	3000K	T40004SPW00	
			24°	179 lm	3000K	T40004FLW00	
			EL	162 lm	3000K	T40004ELPTW00	T40005SPW00

T40004SPW00
T40004FLW00
T40004ELPTW00
T40005SPW00
T40005FLW00
T40005ELPTW00



Recessing box

NL40022H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 350mA	220-240	79 x 38 x 25	67	2-10	-
cc 23W 350mA	220-240	185 x 35 x 33	67	3-12	DALI

DV3001
DV1042

Verify drive / recessed hole's dimensions.

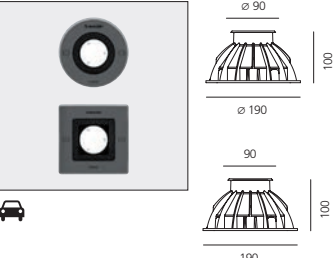
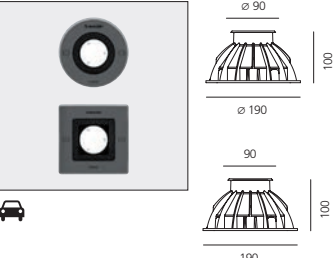
EGO 90 STAINLESS STEEL

Stainless steel	XS	WF	EL	Electronic ballast 24V SELV supplied separately	MacAdam 4SDCM Life L90 (10K) >54400h CRI = 80	IP65/ IP67  IK09 
	 Fixed beam	 Adjustable beam +/- 8°				

EGO 90 DRIVE OVER

Round						Square
W	CRI	Weight	Beam	Flux	CCT	Code
3,5 W	80	0,50 kg	10°	220 lm	3000K	T4033SPW00
			24°	179 lm	3000K	T4033FLW00
			EL	162 lm	3000K	T4033ELPTW00

Code	T409907
Code	DV1041
Code	T409996
Code	T409998
Code	T409999

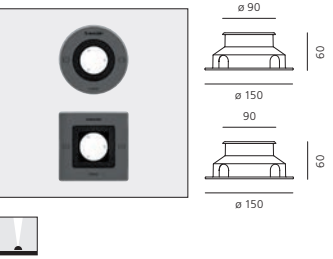
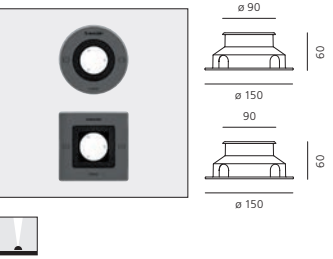
Recessing box

Drive	24 W IP67 DALI	185x35x33mm	T409907
Drive	24 W IP67	148x40x32mm	DV1041
Drive	60 W IP67	163x43x32mm	T409996
Drive	90 W IP67	161x61x36mm	T409998

Please see page 1158 for drives installation details.

EGO 90 FLAT WALK OVER

Round						Square
W	CRI	Weight	Beam	Flux	CCT	Code
3,2 W	80	0,50 kg	10°	220 lm	3000K	T40006SPW00
			24°	179 lm	3000K	T40006FLW00
			EL	162 lm	3000K	T40006ELPTW00

Recessing box

NL40022H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM	Code
cc 14W 350mA	220-240	79 x 38 x 25	67	2-10	-	DV3001
cc 23W 350mA	220-240	185 x 35 x 33	67	3-12	DALI	DV1042

Verify drive / recessed hole's dimensions.

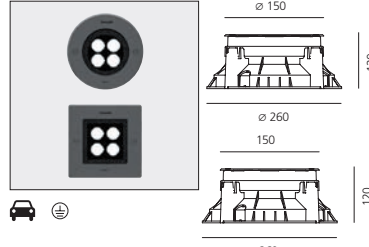
EGO 150 STAINLESS STEEL

<p>Stainless steel</p> 	 XS  WF  EL <p>Fixed beam</p> <p>Adjustable beam +/- 15°</p>	<p>MacAdam 4SDCM Life L70 (7K) >42300h CRI = 80</p> <p>IP65 / IP67   IK09 </p>
--	--	--

EGO 150 DRIVE OVER

						Round	Square		
W	CRI	Weight	Beam	Flux	CCT	Code	Code		
8 W	80	1,35 kg	9°	666 lm	3000K	T4036NSPW00	T4006NSPW00		
			37°	565 lm	3000K	T4036WFLW00	T4006WFLW00		
			EL	545 lm	3000K	T4036ELPTW00	T4006ELPTW00		

220/240Vac 50/60Hz electronic ballast included



Recessing box

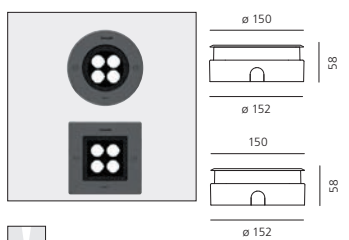
T409905

T409906

EGO 150 FLAT WALK OVER

						Round	Square		
W	CRI	Weight	Beam	Flux	CCT	Code	Code		
6 W	80	0,88 kg	9°	666 lm	3000K	T40010NSPW00	T40011NSPW00		
			37°	565 lm	3000K	T40010WFLW00	T40011WFLW00		
			EL	545 lm	3000K	T40010ELPTW00	T40011ELPTW00		

Electronic ballast 500mA SELV supplied separately



Fixed beam

Recessing box

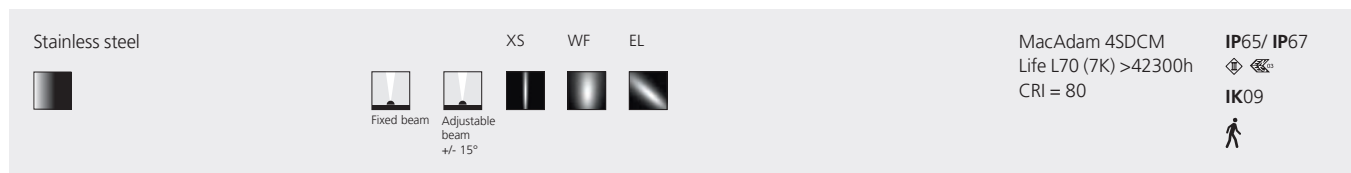
NL40025H0

NL40023H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM	Code
cc 14W 500mA	220-240	79 x 38 x 25	67	2	-	DV3002
cc 28W 500mA	220-240	120 x 38 x 25	67	2-3	-	DV1039
cc 31W 500mA	220-240	185 x 35 x 33	67	3	DALI	DV1042

Verify drive / recessed hole's dimensions.

EGO 220 STAINLESS STEEL

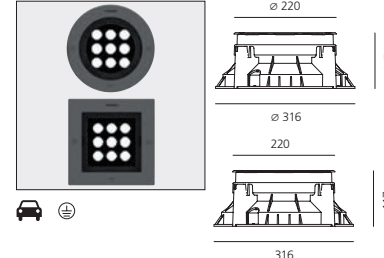


EGO 220 DRIVE OVER

W	CRI	Weight	Beam	Flux	CCT
16 W	80	3,20 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Round
Code
T4039NSPW00
T4039WFLW00
T4039ELPTW00

Square
Code
T4009NSPW00
T4009WFLW00
T4009ELPTW00



220/240Vac 50/60Hz electronic ballast included

Recessing box

T409903

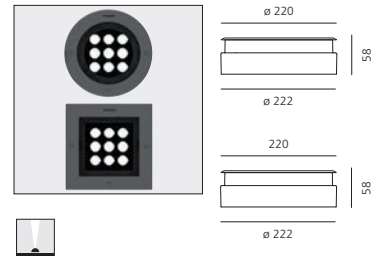
T409904

EGO 220 FLAT WALK OVER

W	CRI	Weight	Beam	Flux	CCT
14 W	80	1,78 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Round
Code
T40014NSPW00
T40014WFLW00
T40014ELPTW00

Square
Code
T40015NSPW00
T40015WFLW00
T40015ELPTW00



Electronic ballast 500mA SELV supplied separately

Recessing box

NL40026H0

NL40023H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 28W 500mA	220-240	120 x 38 x 25	67	1	-
cc 31W 500mA	220-240	185 x 35 x 33	67	1	DALI

Code
DV1039
DV1042

Verify drive / recessed hole's dimensions.

117

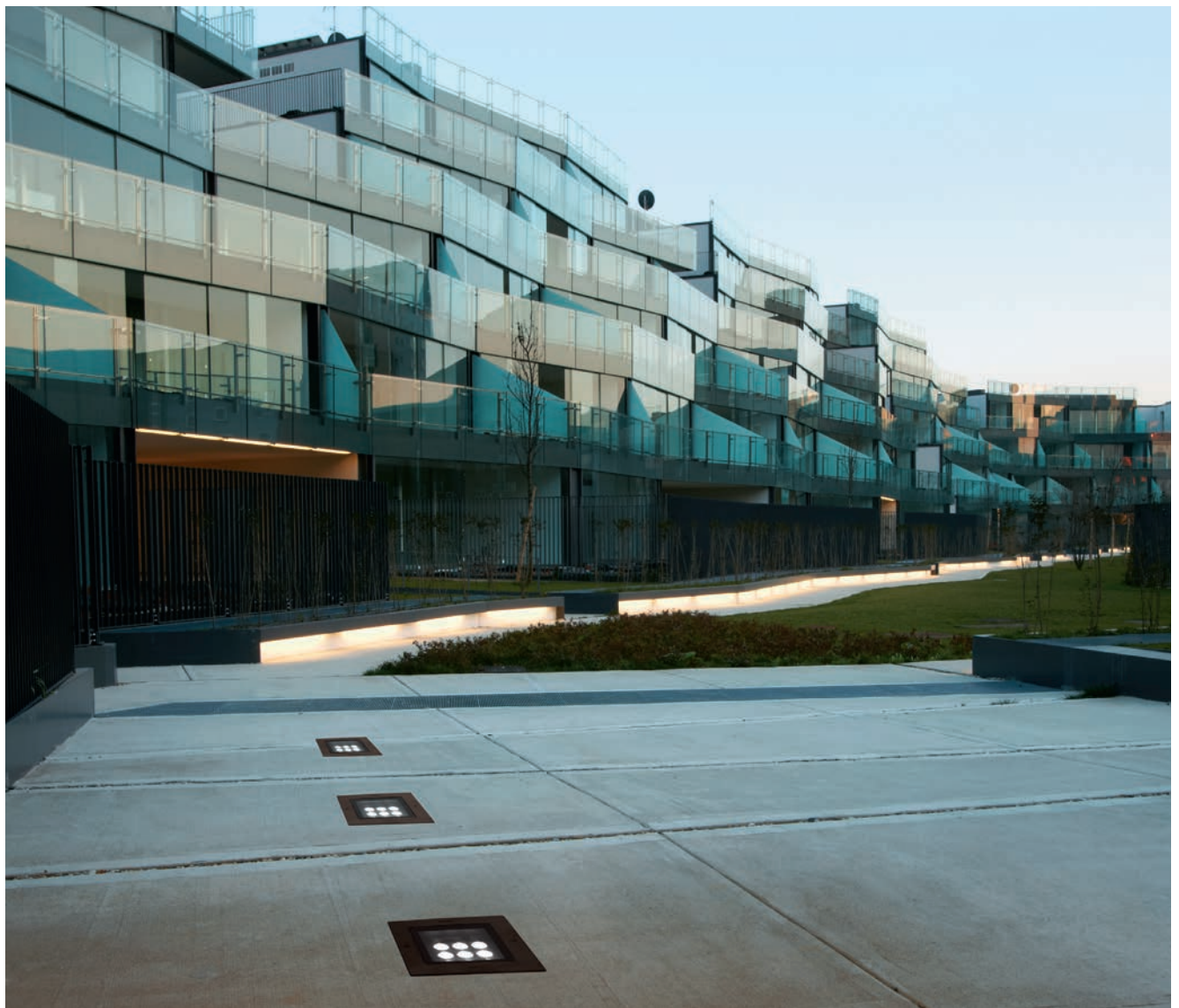
117

58

58

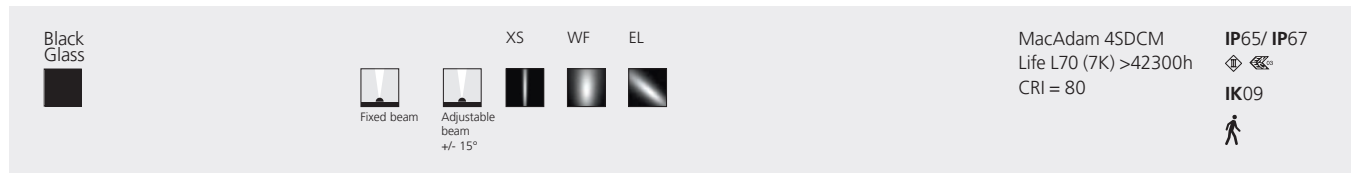
Ego walk over Glass

Milano Fiori Residential Complex, Assago (Milan), Italy
Project: OBR - Open Building Research, Ph. Michele Nastasi





EGO 150 GLASS WALK OVER



EGO 150 WALK OVER

W	CRI	Weight	Beam	Flux	CCT	
8 W	80	1,35 kg	9°	666 lm	3000K	
			37°	565 lm	3000K	
			EL	545 lm	3000K	

Round

Code
T4110NSPW00
T4110WFLW00
T4110ELPTW00

Square

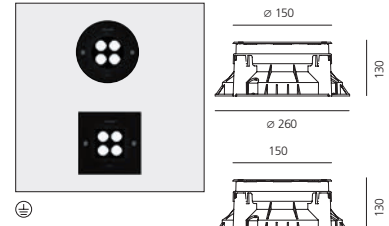
Code
T4100NSPW00
T4100WFLW00
T4100ELPTW00

220/240Vac 50/60Hz electronic ballast included

Recessing box

T409913

T409914



EGO 150 FLAT WALK OVER

W	CRI	Weight	Beam	Flux	CCT	
6 W	80	0,92 kg	9°	666 lm	3000K	
			37°	565 lm	3000K	
			EL	545 lm	3000K	

Round

Code
T40017NSPW00
T40017WFLW00
T40017ELPTW00

Square

Code
T40018NSPW00
T40018WFLW00
T40018ELPTW00

Electronic ballast 500mA supplied separately

Recessing box

NL40029H0

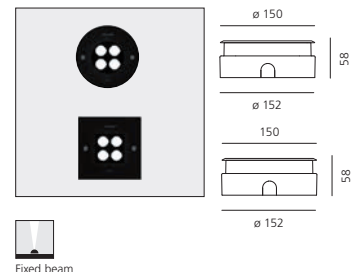
NL40027H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 14W 500mA	220-240	79 x 38 x 25	67	2	-
cc 28W 500mA	220-240	120 x 38 x 25	67	2-3	-
cc 31W 500mA	220-240	185 x 35 x 33	67	3	DALI

Code

DV3002
DV1039
DV1042

Verify drive / recessed hole's dimensions.



EGO 220 GLASS WALK OVER



EGO 220 WALK OVER

W	CRI	Weight	Beam	Flux	CCT
16 W	80	3,20 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

220/240Vac 50/60Hz electronic ballast included

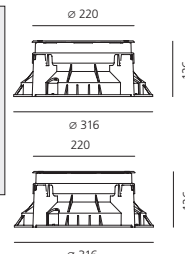
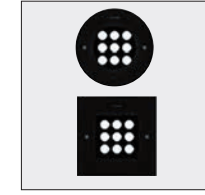
Recessing box

Round

Code
T4111NSPW00
T4111WFLW00
T4111ELPTW00

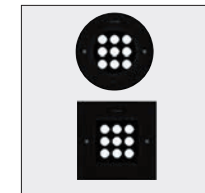
Square

Code
T4101NSPW00
T4101WFLW00
T4101ELPTW00



T409911

T409912



EGO 220 FLAT WALK OVER

W	CRI	Weight	Beam	Flux	CCT
14 W	80	1,67 kg	5°	1499 lm	3000K
			38°	1272 lm	3000K
			EL	1227 lm	3000K

Electronic ballast 500mA supplied separately

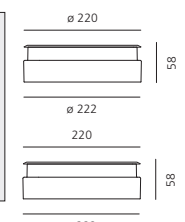
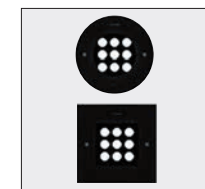
Recessing box

Round

Code
T40019NSPW00
T40019WFLW00
T40019ELPTW00

Square

Code
T40020NSPW00
T40020WFLW00
T40020ELPTW00



NL40030H0

NL40028H0

Driver	V(ac)	L x W x H(mm)	IP	N.max	DIM
cc 28W 500mA	220-240	120 x 38 x 25	67	1	-
cc 31W 500mA	220-240	185 x 35 x 33	67	1	DALI

Code

DV1039
DV1042

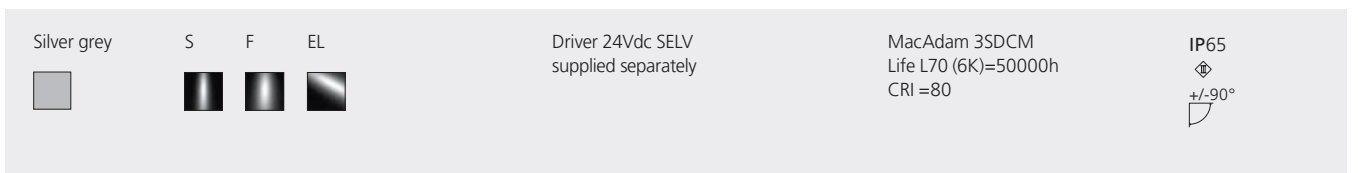
Verify drive / recessed hole's dimensions.

Ego spot

2005

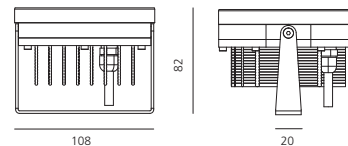


EGO SPOT



W	Weight	Beam	Flux	CCT
12 W	0,75 kg	S 10°	755 lm	3000K
		F 26°	711 lm	3000K
		EL	723 lm	3000K

Code
T7633SPW00
T7633FLW00
T7633ELPTW00



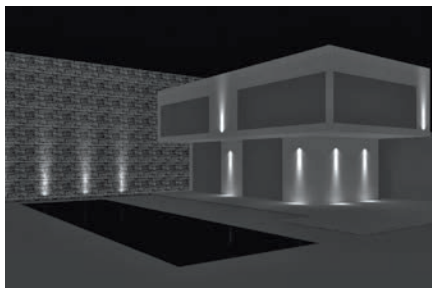
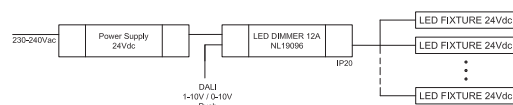
Accessories

Picket

Code
NL97150

Driver	Vdc	IP	LxWxH	24W	DIM
24W	24Vdc	IP67	185x35x35	1	DALI
25W	24Vdc	IP67	148x40x32	1	
60W	24Vdc	IP67	163x43x32	4	
90W	24Vdc	IP67	161x61x36	6	
150W	24Vdc	IP67	228x68x39	10	
288W	24Vdc	IP20	156x52x26	DALI/PUSH/1-10/0-10 DIMMER	

Code
DV1041
T409996
T409998
T409999
DV5004
NL19096



Spot optic

Concentrated luminous flow to highlight details avoiding unwanted light dispersion.



Flood optic

Medium luminous flux to highlight details, large sections of windows.



Elliptical optic

Elliptical distribution of the luminous flow suitable for wallwasher effect.

Light fixture with high-performance LED light sources.
Ground, floor, wall installation.
Consists of body, frame, glass and bracket.
Aluminium folded sheet bracket. All aluminium components are anodized.
Diffuser in glass, 10mm-thick.
Gaskets in EPDM.
Remote driver supplied separately.

Power connection to the driver by means of H05RN-F cable and IP68 electrical terminal board, supplied with the fixture.
Fixed optic. PMMA lenses in 3 different versions of beams.
Picket for ground installation in galvanized sheet iron.
Painted aluminium with 2-stage outdoor treatment: antioxidant primer, polyester paint.
Technical features of light fixtures in compliance with EN60598-1 and part 2-13.
Installation must be carried out by specialized personnel.



For further information on Ego spot
visit artemide.com



Hotel Château Monfort, Milan, Italy, Project Arch. Sofia Vedani + FZI Interiors, Ph. Stefano Oppo



LineaLed Drive over

Carlotta de Bevilacqua
2010



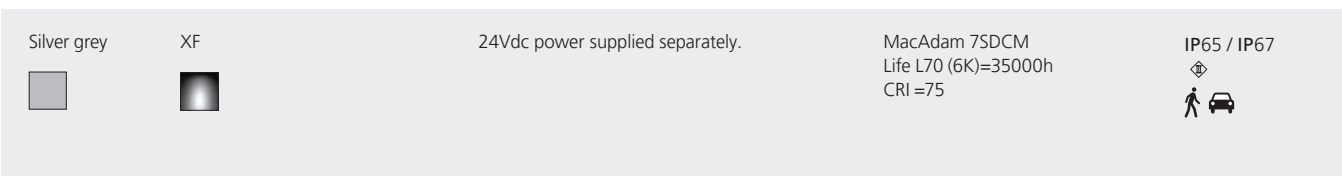
Walk over and drive over approved up to 5000Kg.
Light fixture with high-performance LED light sources.
Walk-over and drive-over recessed floor installation.
Monochromatic or RGB light.
Composed of body, diffuser, recessing box, closing end caps, junctions.
Body in extruded EN AW6060 T5 aluminum.
Opal non-slippery tempered glass 8mm-thick.
Glass surface temperature lower than 35°.
Profile end caps in aluminum EN AW 6060.
Recessing box for laying in stainless steel AISI 304.

Recessing box end caps and junction in stainless steel AISI 304.
Electrical connection to the ballast by means of a two-pole cable H05RN-F, with IP68 quick-release terminal block which is supplied with the fixture and can be housed in the recessing box.
24Vdc remote ballast.
Body fastened to the recessing box by means of proper pre-stressed steel springs supplied with the fixture.
Painted profile with 2-stage outdoor treatment: primer, outdoor paint.
RGB version with Full Colour RGB LEDs.
Technical features of light fixtures in compliance with EN60598-1.



For further information on LineaLed - Drive-over
[visit artemide.com](http://artemide.com)

LINEALED DRIVE OVER



LINEALED

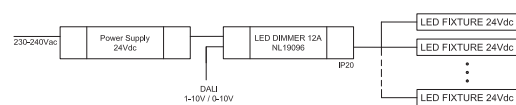
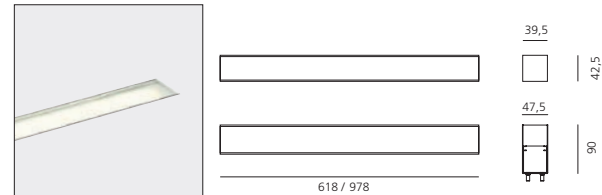
W	Length	Beam	Flux	CCT
5W	618 mm	XF	115 lm	3000K
8W	978 mm	XF	184 lm	3000K

Code
NL7398VSK0
NL7419VSK0

Driver	Vdc	IP	LxWxH	12W	24W	36W	48W
24W DALI	24Vdc	IP67	185x35x35	4			
25W	24Vdc	IP67	148x40x32	1			
60W	24Vdc	IP67	163x43x32	4	2	1	1
90W	24Vdc	IP67	161x61x36	6	3	2	1
150W	24Vdc	IP67	228x68x39	1	5	3	2
288W DIMMER	24Vdc	IP20	156x52x26				

Code
DV1041
T409996
T409998
T409999
DV5004
NL19096

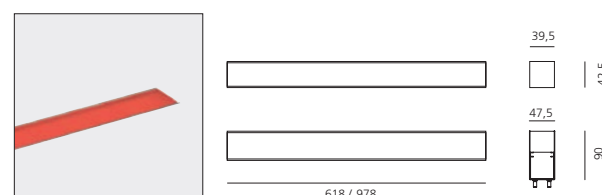
Maximum linear length of a series of products with one supply line: 6m.
For lines of length exceeding 6m, provide multiple supply lines.



LINEALED RGB

W	Length
10W	618mm
16W	978mm

Code
NL76480
NL76490



16,7 M

Driver	Vac	W	Vdc	Ch	Control	LxWxH	IP	25W	Code
Driver NLX1-100	120-250Vac	95W	24Vdc PWM	1xRGB	DMX/DALI	388x42x30	40	3 max	NL12150
Driver NLX1-75		144W	24Vdc PWM	1xRGB	DMX/DALI	153x50x23	40		NL19084
PUS 150W	90-305Vac	150W	24Vdc			228x68x39	67	5 max	DV5004
Driver NLX2-75	90-260Vac	75W	24Vdc PWM	2xRGB	DMX	270x200x80	40	3 max	NL75190
Driver NLX1-100 IP	120-250Vac	95W	24Vdc PWM	1xRGB	DMX/DALI	340x103x61	66	3 max	DV1046

Code

PWM driver for fixtures with autonomous colour programmers for stand-alone or controlled working by means of DMX 512 protocol for installations of all sizes.

Code
NL19030

Digital interface provided with software. If connected to the PC USB port, it transforms the programmers instructions into DMX 512 control signals.
DSC30 (512 DMX controllable channels, real-time clock, local use) allows computer-interactive programming and stand-alone mode, that is the possibility of autonomous interface repetition without PC connection.

9V/350mA ballast with mini USB connector for DSC30

NL84100

50cm-long Cable with HE10 connector for connection to a keyboard

NL77270

Accessories

Housing	L=622mm
Housing	L=982mm
Continuity joint - 80 x 50 x 1,5mm	
Housing end cap (pair) - 46,5 x 62,5 x 1,5mm	
Power supply connector & connector end cap	

Code

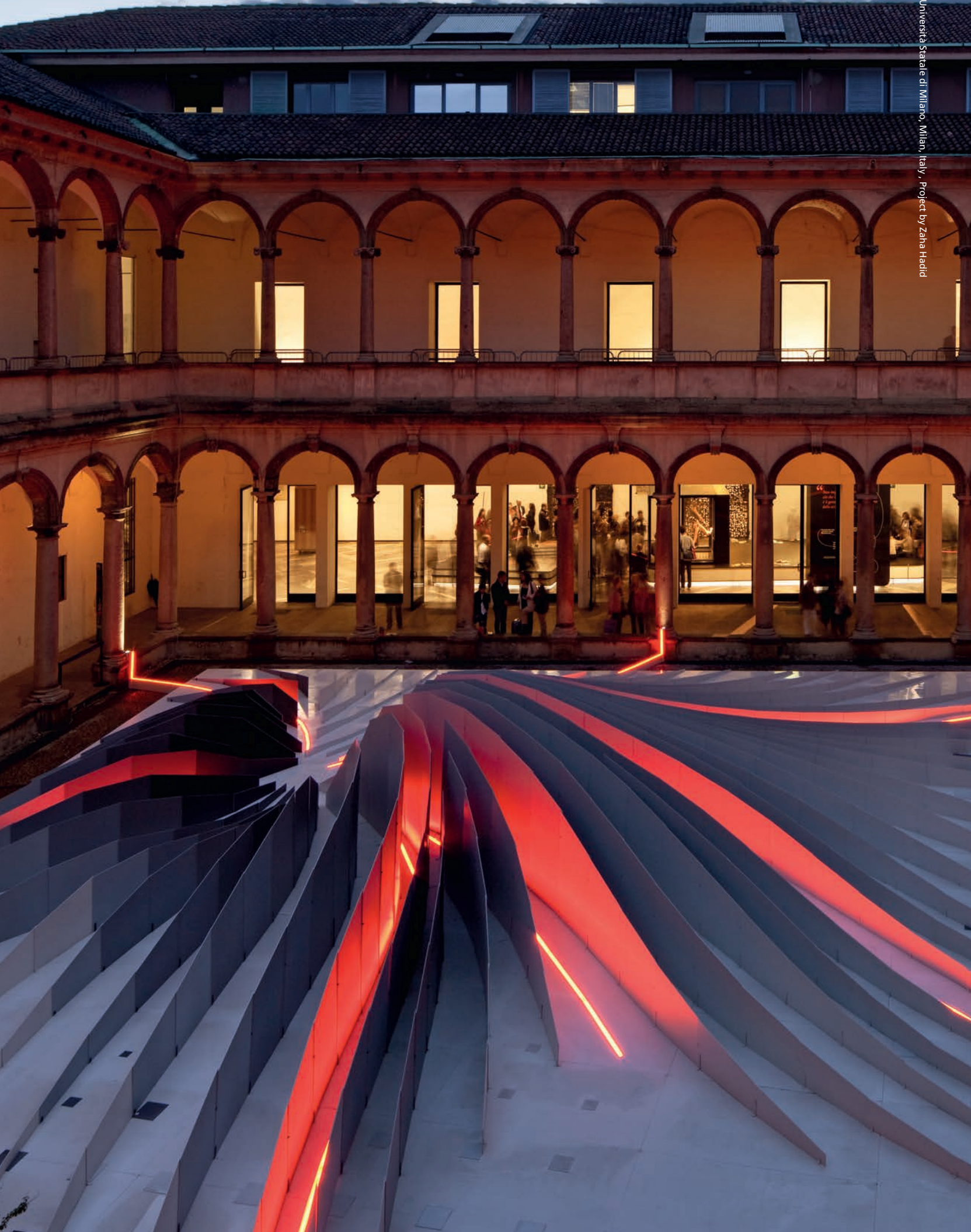
NL76720
NL76700
NL75810
NL76750
NL19052

Female power connector for discontinuous connection

NL19023

Male power connector for discontinuous connection

NL19021



LineaLed Wallwisher

Carlotta de Bevilacqua
2011

Walk over and drive over approved up to 5000Kg.

Light fixture with high-performance LED light sources.

LineaLed Wallwisher: walk-over and drive-over recessed floor installation. Consist of body, diffuser, recessing box, closing end caps, junctions. Body fastened to the recessing box by means of proper pre-stressed steel springs supplied with the fixture.

LineaLed Wallwisher adjustable: Wall or ceiling installation. Consist by body in extruded aluminium, protection glass, adjustable die-cast aluminium brackets.

Body in extruded EN AW6060 T5 aluminum.

Transparent non-slippery tempered glass 8mm-thick. Glass surface temperature lower than 50°.

Profile end caps in injection-mould polycarbonate with silicone gasket.

Recessing box for laying, recessing box end caps and junction in stainless steel AISI 304.

Electrical connection to the ballast by means of a two-pole cable H05RN-F; with IP68 quick-release terminal block which is supplied with the fixture and can be housed in the recessing box (LineaLed Wallwisher) or with IP68 terminal board supplied with the fixture (LineaLed Wallwisher adjustable).

24Vdc remote ballast.

Optics. PMMA lenses in 3 different versions of beams.

Painted profile and brackets with 2-stage outdoor treatment: primer, outdoor paint.

Technical features of light fixtures in compliance with EN60598-1.



For further information on LineaLed - Wallwisher
visit artemide.com

Palazzo Via Manzoni, Milan, Italy, Project by Studio Pivato SAS, arch. Cristina Pivato



Spot optic (12°)

Concentrated luminous flow to highlight details avoiding unwanted light dispersion.



Flood optic (28°)

Medium luminous flux to highlight details, large sections of windows.



Elliptical optic (EL)

Elliptical distribution of the luminous flow suitable for wallwasher effect.



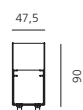
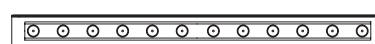
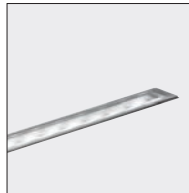
Chiesa di Capalbio Scalo, Capalbio - IT

LINEALED WALLWASHER

Silver grey	S	F	EL	Driver 24Vdc SELV supplied separately.	MacAdam 2SDCM Life L70 (6K)=50000h CRI =80	IP65/ IP67 IK07
-------------	---	---	----	--	--	--------------------

LINEALED WALLWASHER

W	Lenght	Weight	Beam	Flux	CCT	Code
8,5 W	300 mm	0,9 kg	S 19°	788 lm	3000K	NL1732010K0
			F 31°	714 lm	3000K	NL1732025K0
			EL	730 lm	3000K	NL17320ELK0
17 W	500 mm	1,5 kg	S 19°	1576 lm	3000K	NL1732110K0
			F 31°	1428 lm	3000K	NL1732125K0
			EL	1459 lm	3000K	NL17321ELK0
25 W	780 mm	2,21 kg	S 19°	2364 lm	3000K	NL1732210K0
			F 31°	2143 lm	3000K	NL1732225K0
			EL	2189 lm	3000K	NL17322ELK0
34 W	978 mm	2,77 kg	S 19°	3152 lm	3000K	NL1732310K0
			F 31°	2857 lm	3000K	NL1732325K0
			EL	2919 lm	3000K	NL17323ELK0



300/500/780/978

Maximum linear length of a series of products with one supply line: 2m.

For lines of length exceeding 2m, provide multiple supply lines.

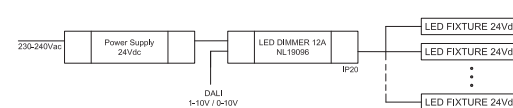
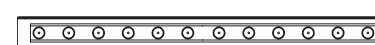
Choose cable cross-section according to the load / maximum voltage drop 2V

Accessories

Housing	L=300mm	NL76740
	L=500mm	NL76730
	L=780mm	NL76710
	L=980mm	NL76700
Continuity joint - 80 x 50 x 1,5mm		NL75810
Housing end cap (pair) - 46,5 x 62,5 x 1,5mm		NL76750
Power feed connector & connector end cap		NL19052
Female power connector for discontinuous connection		NL19023
Male power connector for discontinuous connection		NL19021

LINEALED WALLWASHER ADJUSTABLE

W	Lenght	Weight	Beam	Flux	CCT	Code
8,5 W	300 mm	0,9 kg	S 19°	788 lm	3000K	NL1733010K0
			F 31°	714 lm	3000K	NL1733025K0
			EL	730 lm	3000K	NL17330ELK0
17 W	500 mm	1,5 kg	S 19°	1576 lm	3000K	NL1733110K0
			F 31°	1428 lm	3000K	NL1733125K0
			EL	1459 lm	3000K	NL17331ELK0
25 W	780 mm	2,21 kg	S 19°	2364 lm	3000K	NL1733210K0
			F 31°	2143 lm	3000K	NL1733225K0
			EL	2189 lm	3000K	NL17332ELK0
34 W	978 mm	2,77 kg	S 19°	3152 lm	3000K	NL1733310K0
			F 31°	2857 lm	3000K	NL1733325K0
			EL	2919 lm	3000K	NL17333ELK0



Driver	Vdc	IP	LxWxH	8,5W	17W	25W	34W	DIM	Code
24W	24Vdc	IP67	185x35x35	2	1			-	DV1041
25W	24Vdc	IP67	148x40x32	2	1			-	T409996
60W	24Vdc	IP67	163x43x32	6	3	2	1	-	T409998
90W	24Vdc	IP67	161x61x36	8	4	3	2	-	T409999
150W	24Vdc	IP67	228x68x39	12	7	5	3	DALI	DV5004
288W	24Vdc	IP20	156x52x26					DIMMER	NL19096

Minispot

2007



Light fixture with high-performance LED light sources.

Ground, floor, wall installation.

Consists of body, metal ring, diffuser in opaline polycarbonate, 3mm thick.

Body and metal ring in anticorodal aluminium, anodized.

Silicone o-ring gaskets.

Remote driver supplied separately.

Power connection to the driver by means of H05RN-F cable and IP68 electrical terminal board, supplied with the fixture.

Fixed optic. PMMA lenses in 3 different versions of beams.

Picket for ground installation.

Technical features of light fixtures in compliance with EN60598-1 and part 2-5.

Installation must be carried out by specialized personnel.

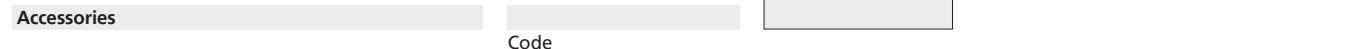


For further information on Minispot
visit artemide.com

MINISPOT

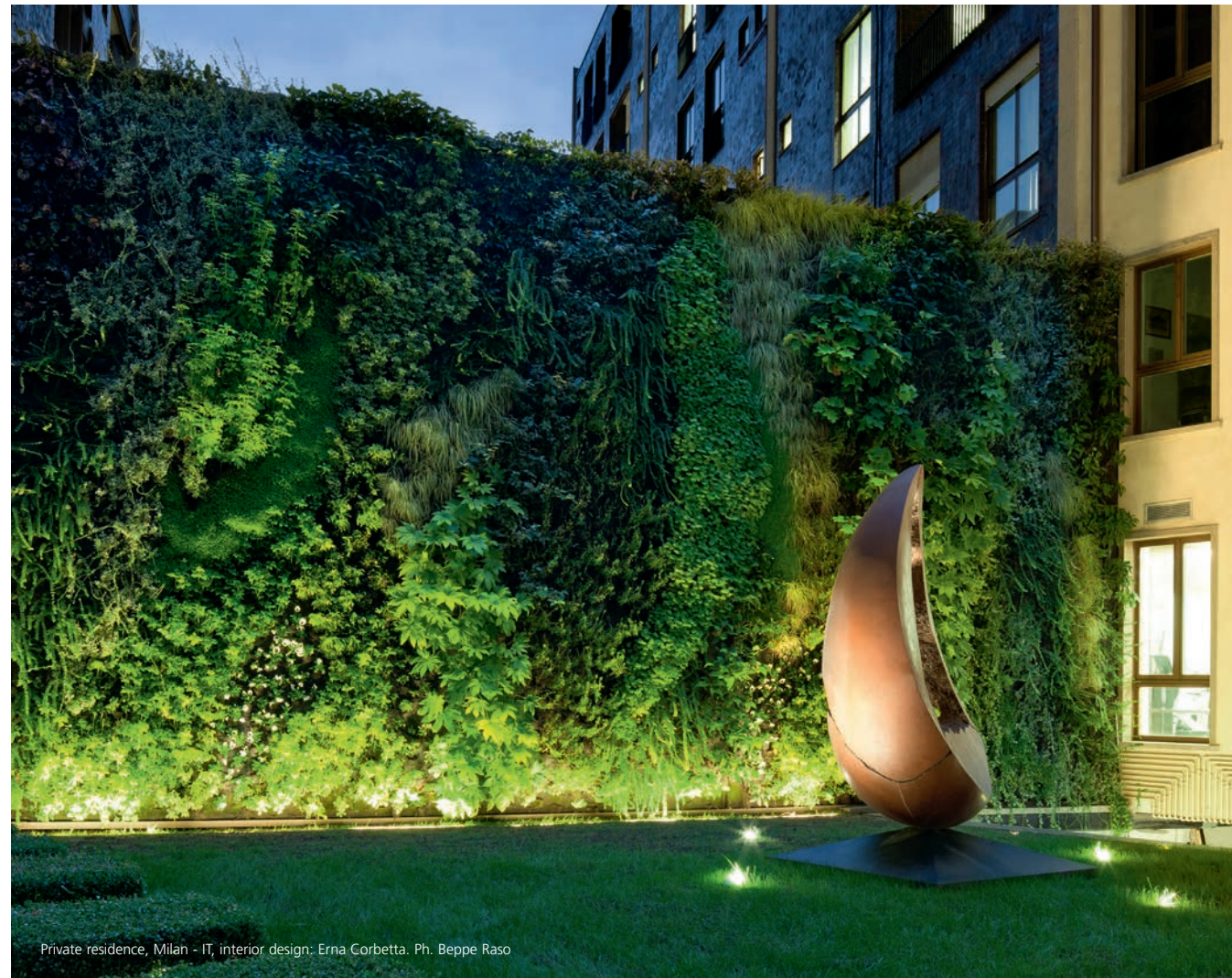


W	Weight	Beam	Flux	CCT	Code	Code
2W	0,19 kg	F 24°	99 lm	3000 K	NL702910K0	
		WF 32°	95 lm	3000 K	NL702925K0	
		WF° 45	114 lm	3000 K	NL7029ELK0	



Picket in anodised metal 37 x 180mm **NL97150**

Driver	V(ac)	L _{mm}	W _{mm}	H _{mm}	IP	N°	DIM	Code
cc 14 W 700mA	220-240	79	38	25	67	1 - 5	-	DV3003
cc 30 W 700mA	220-240	120	38	25	67	7 - 12	-	DV3004
cc 38W 700mA	220-240	185	35	33	67	3 - 13	DALI	DV1042



Spike

2006



For further information on Spike
visit artemide.com

1150
↳ 1151



Lighting appliance with high-yield LED sources.
Wall or ceiling mounted.
Monochrome or RGB light.
EN AW6060 T5 extruded aluminium body.
3mm-thick methacrylate diffuser.
Die-cast aluminium caps with silicon rim.
EN AB 47100 aluminium adjustment brackets.
Power unit connection with bipolar H05RN-F cable
(monochrome) or quadripolar silicon/rubber cable
(RGB), with standard IP 68 clamp.
Remote 24 Vdc power unit.

Body in anodized extruded aluminium. Caps and
brackets in painted die-cast aluminium with 3-stage
outdoor treatment: nanotechnologies, anti-oxidant
primer, polyester paint.
Optional painted extruded aluminium anti-glare
screen.
Optical units. PMMA lenses with 3 different beam
options.
RGB version made up of monochrome red, green
and blue LEDs.
Technical specifications of EN60598-1 compliant
appliances.



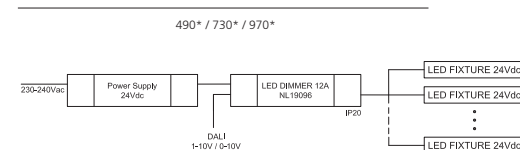
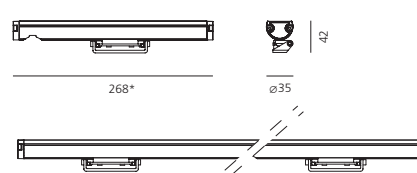
SPIKE

Silver grey	S	F	EL	24Vdc power supplied separately. * new version longer than 4 mm.	MacAdam 4SDCM Life L90 (9K) >54400h CRI=80	IP65
-------------	---	---	----	---	--	------

SPIKE

Watt	Lenght	Weight	Beam	Flux	CCT
12W	268 mm*0,37 kg		S 19°	1080 lm	3000K
			F 31°	980 lm	3000K
			EL 18°x40°	1054 lm	3000K
24W	490 mm*0,75 kg		S 19°	2160 lm	3000K
			F 31°	1959 lm	3000K
			EL 18°x40°	2109 lm	3000K
36W	730 mm*1,06 kg		S 19°	3239 lm	3000K
			F 31°	2939 lm	3000K
			EL 18°x40°	3163 lm	3000K
48W	970 mm*1,34 kg		S 19°	4319 lm	3000K
			F 31°	3919 lm	3000K
			EL 18°x40°	4218 lm	3000K

Code
T430010W00
T430025W00
T4300ELW00
T430110W00
T430125W00
T4301ELW00
T430210W00
T430225W00
T4302ELW00
T430310W00
T430325W00
T4303ELW00



Antidazzle screen

Spike 12W

Spike 24W

Spike 36W

Spike 48W

Code

T430806

T430812

T430818

T430824

Driver	Vdc	IP	LxWxH	12W	24W	36W	48W	DIM
24W	24Vdc	IP67	185x35x35	1				DALI
25W	24Vdc	IP67	148x40x32	1				-
60W	24Vdc	IP67	163x43x32	4	2	1	1	-
90W	24Vdc	IP67	161x61x36	6	3	2	1	-
150W	24Vdc	IP67	228x68x39	1	5	3	2	-
288W	24Vdc	IP20	156x52x26					DALI/PUSH/1-10/0-10 DIMMER

Code
DV1041
T409996
T409998
T409999
DV5004
NL19096

SPIKE RGB

Watt	Lenght	Weight	Beam
25W	784 mm*1,06 kg		S 10°
			F 25°
			EL 40°

Code
NL5003110C002
NL5003130C002
NL50031ELC002
NL5003140C002



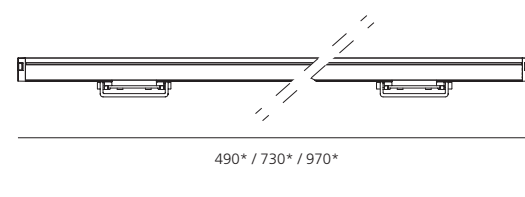
16,7 M

Driver	Vac	W	Vdc	Ch	Control	LxWxH	IP	25W
Driver NLX1-100	120-250Vac	95W	24Vdc PWM	1xRGB	DMX/DALI	388x42x30	40	3 max
Driver NLX1-75		144W	24Vdc PWM	1xRGB	DMX/DALI	153x50x23	40	
PUS 150W	90-305Vac	150W	24Vdc			228x68x39	67	5 max
Driver NLX2-75	90-260Vac	75W	24Vdc PWM	2xRGB	DMX	270x200x80	40	3 max
Driver NLX1-100 IP	120-250Vac	95W	24Vdc PWM	1xRGB	DMX/DALI	340x103x61	66	3 max

Code
NL12150
NL19084
DV5004
NL75190
DV1046

DSC 30 USB interfaced DMX stand alone
Digital interface provided with software. If connected to the PC USB port, it transforms the programme instructions into DMX 512 control signals.
DSC30 (512 DMX controllable channels, real-time clock, local use) allows computer-interactive programming and stand-alone mode, that is the possibility of autonomous interface repetition without PC connection.

Code
NL19030



490* / 730* / 970*

9V/350mA ballast with mini USB connector for DSC30
50cm-long cable with HE10 connector for connection to a keyboard
Antidazzle screen

NL19031

NL7833

T430836



Palazzo Beccaria, Milan, Italy

A.

Technical

HOW TO READ THE CATALOGUE

The carefulness of Artemide for new technologies and for the improvement of its products implies a continuous updating of technical information.
For in-depth and detailed products specifications, Artemide recommends to refer to the website and Artemide Cloud platform, tools that are constantly updated.

artemide.com
cloud.artemide.com

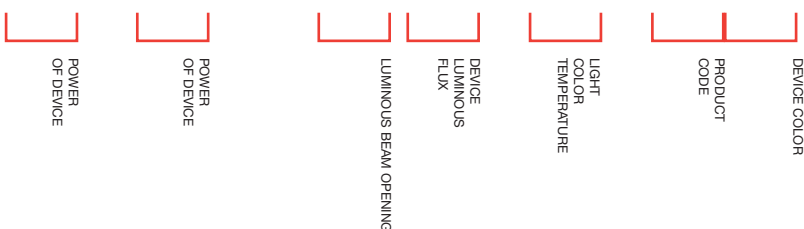
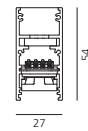
PRODUCT GENERAL INFORMATION

A.24 SUSPENSION SHARPING EMISSION

White 01	Black 04	Brushed Silver 15	Brushed Copper 18	Brushed Bronze 20	F	XF	*Uses 1 DALI address ** Uses 2 DALI addresses *** Uses 3 DALI addresses	MacAdam 2SDCM Life L90 (20K) 118000h CRI = 90	IP20
Fast delivery					Delivery time on demand				

LINEAR MODULES

Length	W	Beam	Flux	CCT	Code
1176 mm*	22W	F 24°	1617 lm	2700K	AQ424.01/04 15/18/20
			1628 lm	3000K	AQ420.01/04 15/18/20
			1742 lm	4000K	AQ421.01/04 15/18/20
		XF 62°	1718 lm	2700K	AQ444.01/04 15/18/20
			1731 lm	3000K	AQ440.01/04 15/18/20
			1852 lm	4000K	AQ441.01/04 15/18/20
2352 mm**	45W	F 24°	3233 lm	2700K	AQ425.01/04 15/18/20
			3256 lm	3000K	AQ422.01/04 15/18/20
			3485 lm	4000K	AQ423.01/04 15/18/20
		XF 62°	3437 lm	2700K	AQ445.01/04 15/18/20
			3461 lm	3000K	AQ442.01/04 15/18/20
			3704 lm	4000K	AQ443.01/04



KEY

CLASSIFICATIONS



Class I

Device in which electrical safety is provided by an additional protective conductor (earth) connected to the metal frame of the lamp.



Class II

Device in which protection against electric shocks is not provided solely by the basic insulation, but which has additional safety measures such as double or reinforced insulation.

These measures do not involve earthing devices and do not depend on the installation conditions.



Class III

Device in which protection against electric shocks is based on a safety extra-low voltage power source and in which no voltages greater than this can be generated.

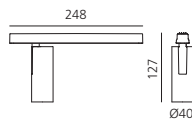
A class III device does not need earth protection.

APPROVALS



ENEC certification of European conformity.

RATES



The diagrams shown in this catalogue are expressed in millimetres.

IP DEGREE OF PROTECTION

Electrical fittings are designed to prevent the intrusion and contact of solids and liquids with live parts.

Resistance to the penetration of solids and liquids is expressed by the acronym IP, followed by two digits that show the degree of protection: the first digit refers to solid bodies, the second to liquids.

First digit

- 0 No protection.
- 1 Protected against the penetration of solid bodies larger than 50 mm.
- 2 Protected against the penetration of solid bodies larger than 12 mm.
- 3 Protected against the penetration of solid bodies larger than 2.5 mm.
- 4 Protected against the penetration of solid bodies larger than 1 mm.
- 5 Protected against dust.
- 6 Totally dust-tight.

Second digit

- 0 No protection.
- 1 Protected against dripping water.
- 2 Protected against dripping water up to 15° from the vertical.
- 3 Protected against rain.
- 4 Protected against splashing water.
- 5 Protected against water jets.
- 6 Protected against waves.
- 7 Water-tight on immersion.
- 8 Water-tight on submersion.

DRIVERS

SPECIFICATIONS FOR EGO 55 AND EGO 90 POWER SUPPLY

Number of fixtures which can be installed according to: Power, Cable section, line length

Ego 55

Code	Power	Line length	Cable 1,5 mm ²	Cable 2,5 mm ²	Cable 4 mm ²
T409996	25W 24Vdc	10 m	13	13	13
	25W 24Vdc	50 m	13	13	13
	25W 24Vdc	100 m	13	13	13
	25W 24Vdc	150 m	12	12	13
	25W 24Vdc	200 m	11	12	13
T409998	60W 24Vdc	10 m	33	33	33
	60W 24Vdc	50 m	31	32	33
	60W 24Vdc	100 m	27	30	31
	60W 24Vdc	150 m	23	27	30
	60W 24Vdc	200 m	19	25	29
T409999	90W 24Vdc	10 m	49	50	50
	90W 24Vdc	50 m	43	46	48
	90W 24Vdc	100 m	35	42	46
	90W 24Vdc	150 m	26	37	42
	90W 24Vdc	200 m	19	31	39

Ego 90

Code	Power	Line length	Cable 1,5 mm ²	Cable 2,5 mm ²	Cable 4 mm ²
T409996	25W 24Vdc	10 m	5	5	5
	25W 24Vdc	50 m	5	5	5
	25W 24Vdc	100 m	4	5	5
	25W 24Vdc	150 m	4	4	5
	25W 24Vdc	200 m	4	4	4
T409998	60W 24Vdc	10 m	12	12	12
	60W 24Vdc	50 m	12	12	12
	60W 24Vdc	100 m	10	11	12
	60W 24Vdc	150 m	8	10	11
	60W 24Vdc	200 m	7	9	11
T409999	90W 24Vdc	10 m	18	18	18
	90W 24Vdc	50 m	16	17	18
	90W 24Vdc	100 m	13	16	17
	90W 24Vdc	150 m	9	14	16
	90W 24Vdc	200 m	7	12	15

DRIVERS

SPECIFICATIONS FOR REEDS IP68 AND REEDS IP68 TRIPLE POWER SUPPLY

Number of fixtures which can be installed according to: Power, Cable section, Line length

Reeds IP68

Code	Power	Line length	Cable 1,5 mm ²	Cable 2,5 mm ²	Cable 4 mm ²
T409996	25W 24Vdc	10 m	2	2	2
	25W 24Vdc	50 m	2	2	2
	25W 24Vdc	100 m	2	2	2
	25W 24Vdc	150 m	2	2	2
	25W 24Vdc	200 m	1	2	2
T409998	60W 24Vdc	10 m	5	5	6
	60W 24Vdc	50 m	5	5	5
	60W 24Vdc	100 m	4	4	5
	60W 24Vdc	150 m	3	4	4
	60W 24Vdc	200 m	2	3	4
T409999	90W 24Vdc	10 m	8	8	8
	90W 24Vdc	50 m	7	7	8
	90W 24Vdc	100 m	5	6	7
	90W 24Vdc	150 m	3	5	6
	90W 24Vdc	200 m	2	4	5

Reeds IP68 triple

Code	Power	Line length	Cable 1,5 mm ²	Cable 2,5 mm ²	Cable 4 mm ²
T409998	60W 24Vdc	10 m	1	1	2
	60W 24Vdc	50 m	1	1	1
	60W 24Vdc	100 m	1	1	1
	60W 24Vdc	150 m	1	1	1
	60W 24Vdc	200 m	-	1	1
T409999	90W 24Vdc	10 m	2	2	2
	90W 24Vdc	50 m	2	2	2
	90W 24Vdc	100 m	1	2	2
	90W 24Vdc	150 m	1	1	2
	90W 24Vdc	200 m	-	1	2

Max surge supported by the ballasts: 2kV.

Working temperature of the ballasts: -35°C + 50°C.

The ballasts must not be directly exposed to UV-rays.

When calculating sections/lengths, all the fixtures should be supplied with power at the line end.

The IP67 connector supplied with the fixtures is suitable for sections from 1.5 to 4 mm².

Insulation class II. Earthing is not required.

Artemide APP

Intelligence Interaction Experience

Through the App, the user can control 99% of the Artemide Collection, both Design and Architectural Catalogue, ranging between different application fields through various project scenarios.

Artemide has decided to create a univocal protocol, underlining its boost towards innovation. The unique protocol can be expanded and widen, adding new functions and advanced features, linked to innovation processes, Artemide research results and patents of invention.



Design of new architectures or spaces



Renovation of architectures or spaces



Intervention in historical architectures

1. Sustainable in time

Quick and last minute system installation changes with minimum effort, following the user requests. The Artemide App allows the complexity and flexibility of a DALI protocol system without additional dedicated wiring processes.
2. Easily scalable

Adding new lighting fixtures effortlessly, both for small and large design projects, thanks to a simple reconfiguration process as a network and as settings of the App.
3. Dialogue with sensors

Possibility to combine with the use of various sensors, allowing the reduction of energy consumption (ex. movement and daylight sensor), a more accurate control of the lighting performance (ex. target point) and additional specific functions (ex. environmental quality sensor).
4. Cost effective

Energetic-wise, the Artemide App allows the reduction of energy consumption; budget-wise, the system has no need for additional specific wiring processes; time-wise, the user has the possibility to configure the system without a programmer.
5. Completely free

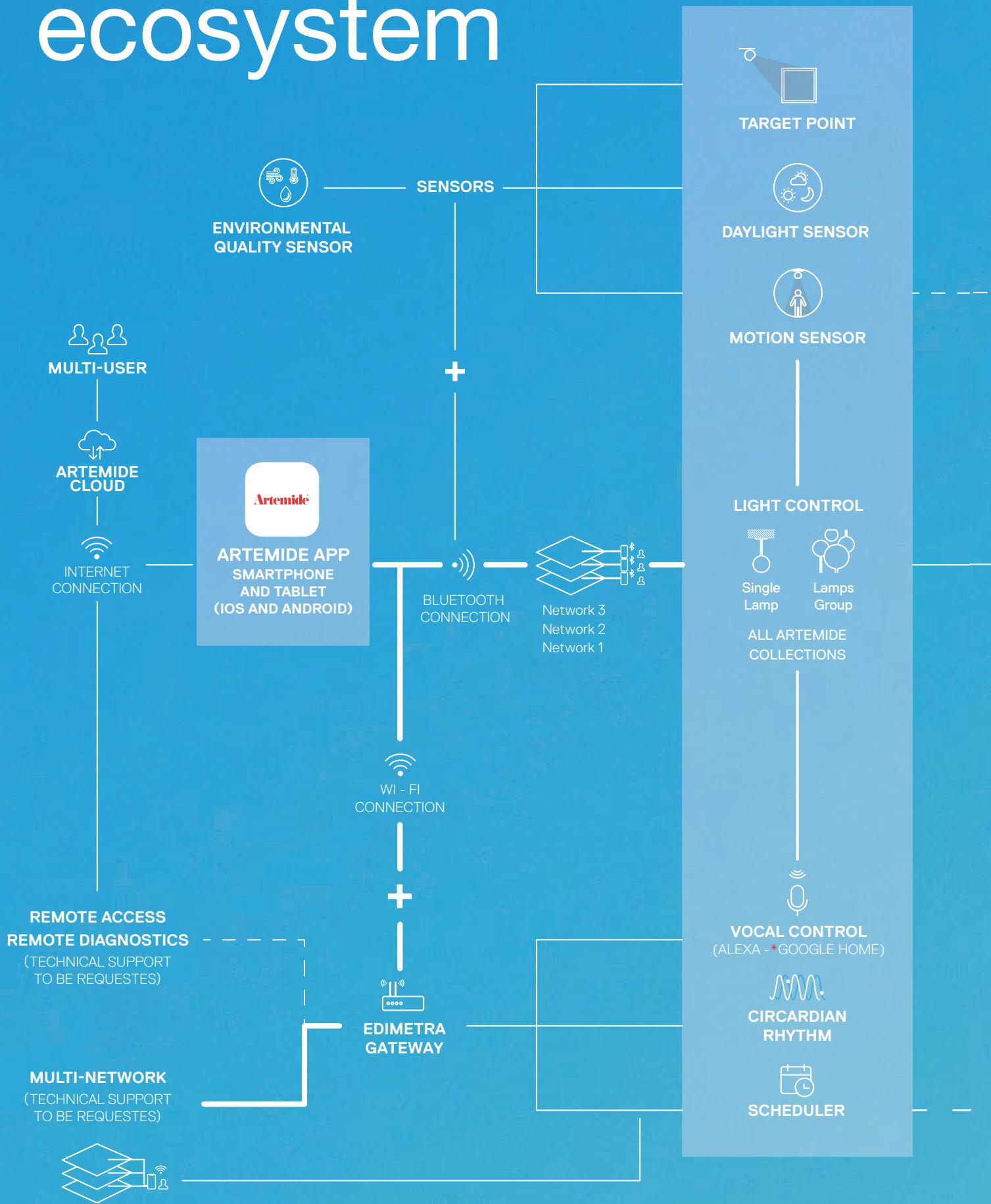
Free download from Apple and Google store
6. Effortlessly use

Simplified system architecture and user interface for installation, commission and use phases. Artemide App allows both private users and professional installer to easily manage the lighting network.
7. Multimodal controls

Digital management through the App interface, the traditional control with BLL switch and voice commands thanks to the compatibility with Amazon Alexa.
8. Integrable and Interoperable

Artemide can custom communication layers of the App protocol to add Artemide lighting fixtures to other management systems.

Artemide APP ecosystem





*HEAT MAPS
(TECHNICAL SUPPORT
TO BE REQUESTED)



FUNCTION SELECTION
AND DIMMING

PURE EMISSIONS (1 emission)

W TW RGBW



HYBRID EMISSIONS (>1 emission)

W+W W+TW W+RGB RWB



PURE
INTEGRALIS +W



BLL SWITCH



SETTING SCENE

STATIC SCENES

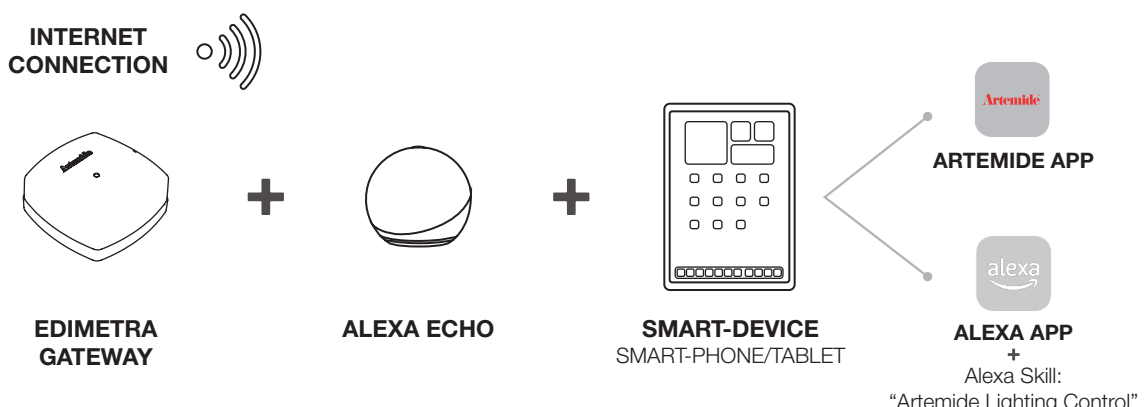
○ Relax □ Creativity △ Energy

DYNAMIC SCENES

Edimetra Gateway

Bridge for innovative scenarios and human light experiences

Device designed by Artemide which, by liaising with Artemide App, allows you to extend the standard functions of the Artemide App BLL wireless network with advanced features and, thanks to the presence of a radio Wi-Fi and 2.4GHz BLL radio, it allows you to connect to the internet the BLL wireless network created into Artemide App.





Artemide



Available on the
App Store



ANDROID APP ON
Google play



SCHEDULING

This function allows you to turn on/off the light, dim it and recall pre-configurated scenes programmed over time. You can set minutes, hours, days of the week, months and years.

Through a simple interface you can assign commands to the groups of the network. It is applicable to simple network or multi-network settings.



VOICE CONTROL

By registering for the Amazon Alexa service, it will be possible to put in communication the Edimetra Gateway with Amazon Alexa devices, to control by voice commands the Artemide App compatible products.

Commands can be applied to different typologies of lighting fixtures as stable white, RGBW and tunable white.

The available languages are English and Italian.

Voice control of Artemide products requires, through a dedicated skill, a simple pairing between the Artemide and Amazon Alexa Apps.



CIRCADIAN RHYTHM

Starting from time and geolocation principles, the Artemide App changes the colour temperature and the intensity of artificial light to match them with natural light cycles. The geo and time location parameters are combined with human behavioural patterns divided among three representative lifestyle types to calibrate light according to the space of each individual's activities. Light modulation is suggested by light recipes that take into account all these variables going hand in hand with the freedom for the user to modify extreme temperatures and intensities, as well as to adjust the time-related light modulation.

Moving from residential applications to professional ones, a further advanced feature allowed by Edimetra Gateway is the possibility to create Heat Maps of the spaces.

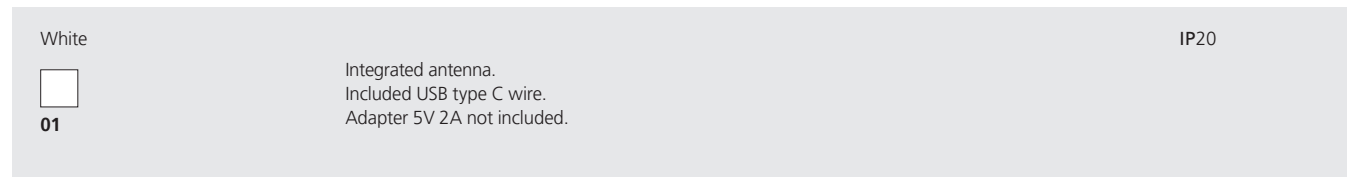


HEAT MAPS feature on demand

This function allows to map closed spaces in order to understand their occupancy over time. It can be done by installing PIR BLL motion sensors and programming the Edimetra Gateway, by uploading on Artemide App the map of the space and the position of the sensors inside it.

This feature generates information on space use working as a source of information on behaviours and a data-collection tool. Displayed on a map or with histograms summarizing the space occupancy trend in time, such data becomes a convenient source of information for retail, exhibition or public places.

EDIMETRA GATEWAY



Edimeta Gateway

Code
DV900301APP



Geo-LiFi Intelligence Interaction Experience



Available on the
App Store



ANDROID APP ON
Google play

powered
by

GRALL

Reinventing end-user experience
through intelligent scenarios / Tracking
position with high precision / Delivering
simple messages, images or videos /
Sharing data, information
and activating connections through
light, beacon and GPS coordinates /
It transforms simple information in
added value services for space user /
It creates a tool for data analytics

CONTENTS TYPE



PROTOCOLS



By using Geo-LiFi technology each lighting device emits a coded light, undetectable to the human eye, but recognized by the App through the smart-device camera and used as a trigger in order to recall the proper contents from the web thanks to the data-connection of the smart-device. Contents are stored in a web data-base (cloud) and can be implemented and updated by the administrator of the space using the admin version of the App.

Each luminaire emits continuously a unique coded signal one way to the camera (detector) of the smart-device able to receive and translate the series and timing of the VLC in a specific content.

Geo-LiFi technology now opens to an interactive way to exchange information and contents: a unique multiprotocol network combining VLC, BLE beacon and GPS coordinates for geolocation-based information without any discontinuity, both in indoor and outdoor environments.

For contents management different solutions are available from the smart-device to the dedicated web application in order to facilitate installation and administration of Geo-LiFi projects, making possible both local and remote management and targeting of the contents according to marketing tools availability and customers desires.

Accurate communication range through VLC coded light
Also possible through BLE beacon (accuracy from 1 up to 5 m) and GPS (accuracy from 10 to 100 m)

Multilingual App (64 languages)
Automatic translation of text messages, based on smart-device setting

Targeted contents & push notification
Creation of public or targeted contents for end-users logged into the App

Analytics
Data relating the number of triggered points, triggered contents, viewed contents, type of contents and content languages

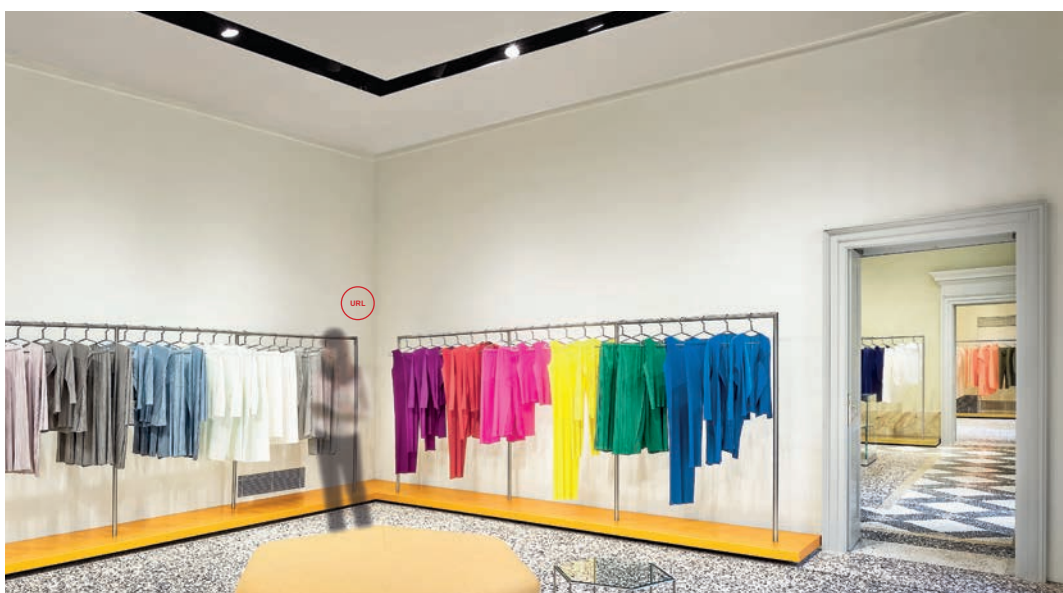
Inclusive technology
The App is in compliance with the European standard EN 301549 for digital accessibility

Geo-LiFi platform is able to generate a contextualized, real-time and tailored experience for the single user. Final user can receive automatically from the cloud general or targeted information (based on its geo-position), creating new possible services and performances within the space.

ART & EXHIBITION



WORKPLACES



TRANSPORTATION



INDUSTRY

OUTDOOR

Target Point

Parametric dialogue, balanced experience

A

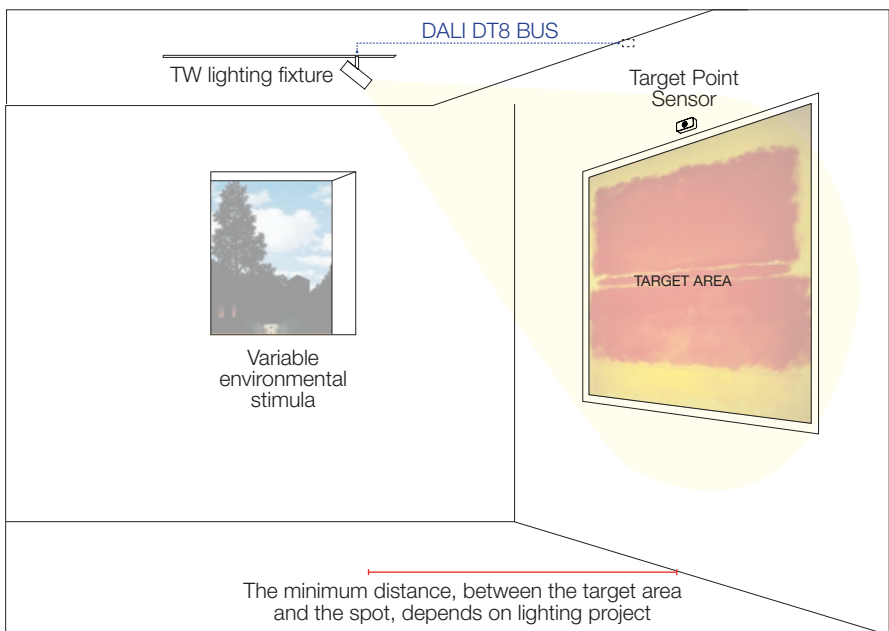
Through Artemide App, it is possible to choose illuminance and CCT.

B

DALI/BLL control unit up to 5 groups with multiple lighting fixtures (max. 40 per control unit)

C

Target sensor can measure, through an optical reading, the values on a surface and send data to the control unit via wireless.

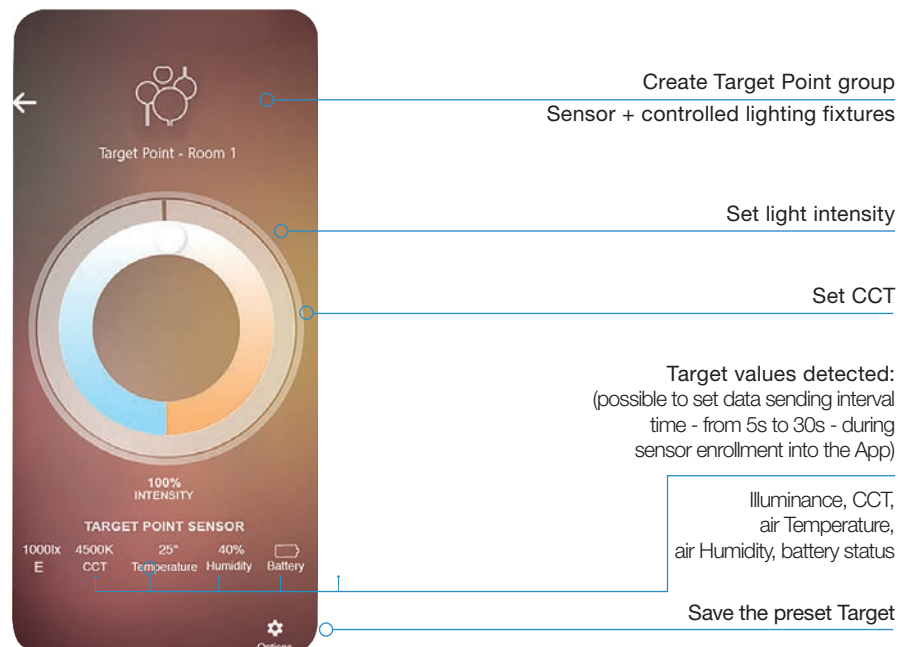


Parametric Design / Building a dialogue through light and environment / Dynamic interaction for a human light / Ensuring the right illuminance / Calibrating color temperature for a good perception / Integrating intelligent sensors, dynamic light and space

Artificial light can interact with natural and environmental phenomena according to measured parameters. Artemide Target Point is a system of Tunable White appliances and sensors that dynamically calibrates projected light on a perceptive effect of desired light within the surrounding environment.

The user has the ability to choose the correct perceptive effect of light on a target surface and, thanks to the Artemide App, can translate the setting in values of illuminance and color temperature. The innovation of the system lies in the intelligence able to read the environmental variations, which could over time alter the desired perceptual effect of light, recalibrating artificial light parameters to dynamically compensate them.

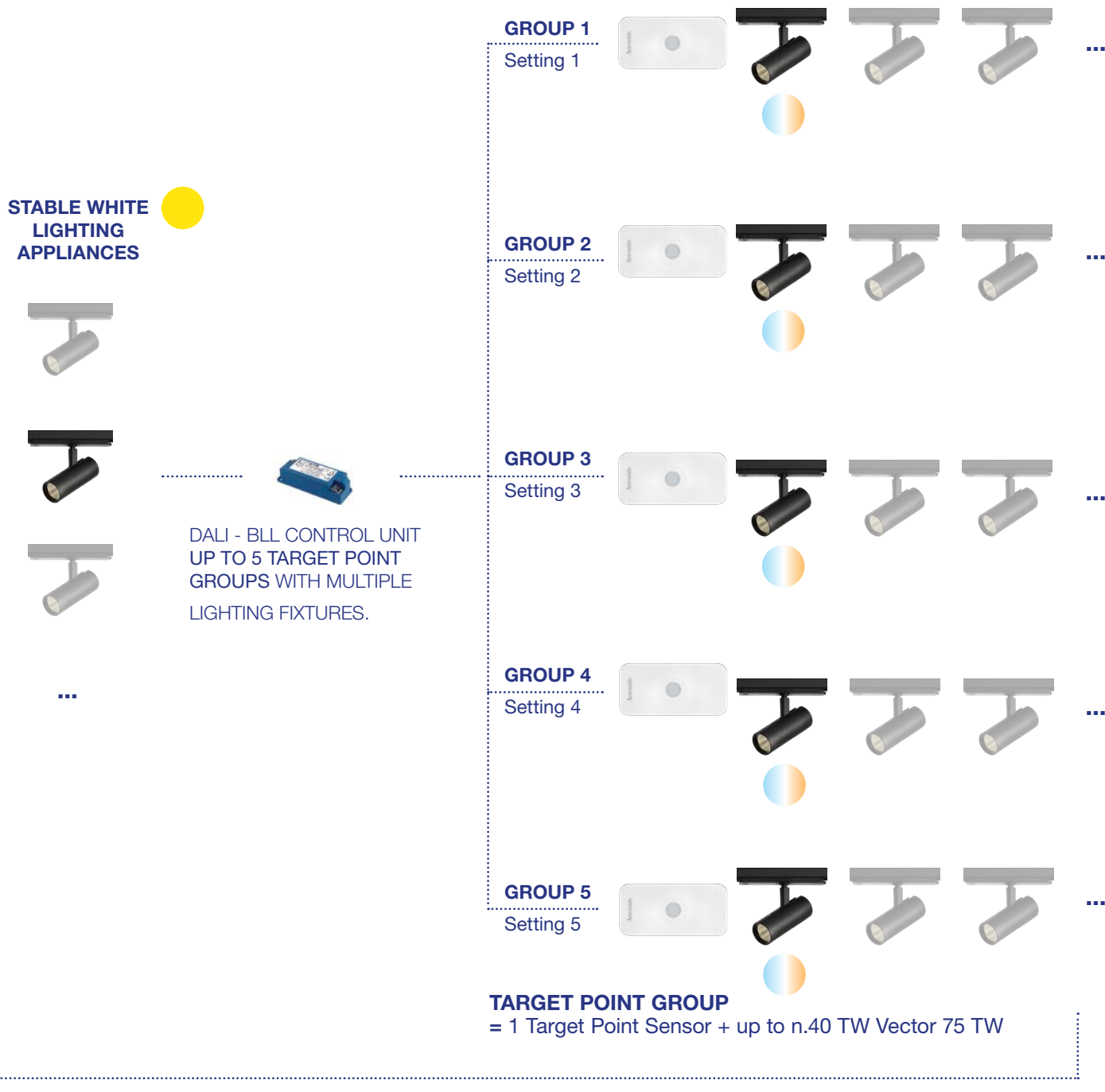
ARTEMIDE APP INTERFACE FOR TARGET POINT



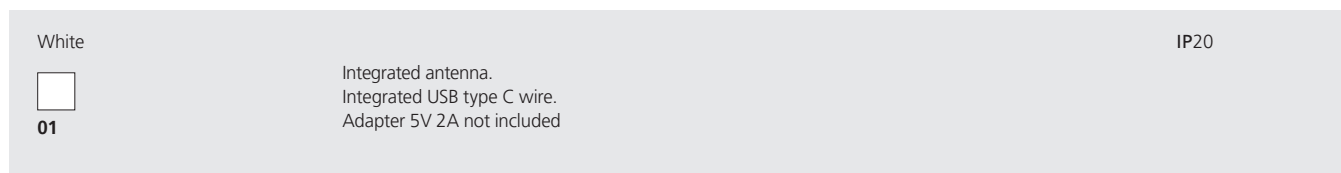
The Target Point system allows to ensure the constant illuminance and color temperature of a specific target area whatever the environment conditions.

Artemide offers a complete service that goes beyond the simple product. It combines systems with increasingly advanced performance, such as Tunable White projectors and the innovative control intelligences, that allow to respond in a more comprehensive and versatile way to projects and application needs, enhancing how spaces are experienced.

Suitable for several application fields like museums, retails, workplaces and others.



TARGET POINT SENSOR



Target point sensor

Code
DV900401APP

LIGHTING PARAMETERS MEASURED

CCT (Colour correlated temperature)
Range: 2000 K - 8000 K

Illuminance
Range: 40 lx - 9900 lx

ENVIRONMENTAL PARAMETERS MEASURED

Air Humidity
Range RH: 20% - 80%

Air Temperature
Range: 0 - 40 °C

USB type C port
Rechargeable Li-Po battery
Charging time: 3h
Up to 7 months battery life



86 mm



BII-Dali Interface

Code
DV1054APP

NOTES

NOTES

NOTES

NOTES

Headquarters**Artemide S.p.A.**

Via Bergamo, 18
20006 Pregnana Milanese (MI), Italy
Tel. +39 02 93518.1
Tel. +39 02 93526.1
Numero verde 800 834 093
(from Italy only)
info@artemide.com
www.artemide.com

Italy**Head office:
Artemide Italia s.r.l.**

Via Bergamo 18
20006 Pregnana Milanese (MI)
Tel. +39 02 93518 1
Tel. +39 02 93526 1
Numero Verde 800 834 093
10:00 - 19:00
artemideitalia@artemide.com

Milano Showroom:

Corsso Monforte 19
20122 Milano
Tel. +39 02 76006930
Tel. +39 02 794039
monforte@artemide.com

Milano Danese Showroom:

Piazza San Nazaro in Brolo 15
20122 Milano
Tel. +39 02 58304150
showroomdanese@artemide.com

**Roma Showroom & Lighting
Consultancy Center:**

Via Margutta 107
00187 Roma
Tel. +39 06 36001802
Tel. +39 06 36001808
margutta@artemide.com

Treviso Showroom:

Via Campana 47
ang. Piazza San Francesco
31100 Treviso
Tel. +39 0422 410115
treviso@artemide.com

**Milano Lighting Consultancy
Center:**

Via Canova, 34
20145 Milan (MI), Italy
Tel. +39 02.349611
LightingProject@artemide.com

For information regarding distributors
and points of sale in countries not listed
in these pages,
visit our website: artemide.com
or email: info@artemide.com

Europe

Austria

Head office and Showroom:
Artemide Handelsgesellschaft m.b.H.
Gonzagagasse 1 / Morzinplatz
1010 Wien
Tel. +43 (0) 1 803 21 82
info@artemide.at

Benelux (Belgium/Holland/Luxemburg)

Brussels Head office, showroom and Lighting Consultancy Center:
Chaussée de Waterloo 410
1050 Brussels - Belgium
Tel. +32 02 534 03 67
artemide.brussels@artemide.com

Amsterdam showroom and Lighting Consultancy Center:
Hobbemakade 89,
1071 XR Amsterdam Holland
Tel. +31 20 4702668
artemide.amsterdam@artemide.com

Czech Republic

Distributor:
Selene spol. s.r.o.
Neumannova 161, 383 01 Prachatice
Tel. +420 388 310 326
info@selene.cz

Denmark

Head Office & Showroom:
Artemide Scandinavia A/S
Bredgade 77
1260 Copenhagen
Tel. +45 7020 1700
info@artemide.dk

Estonia

Principal dealer:
Laterna Magica
Kreutzwaldi 8
10124 Tallin
Tel. +372 6466 994
info@laterna.ee

Sales Office:

Artemide Deutschland GmbH & Co. KG
Hans-Böckler-Straße 2
58730 Fröndenberg
Tel. +49 (0)2373 975 0
info@artemide.de

France

Head Office and Showroom:
Artemide France S.A.S.
52, avenue Daumesnil, 75012 Paris
Tel. +33 01 43 44 44 44
artemide@artemide.fr

Finland

Head Office:
Artemide Scandinavia A/S
Bredgade 77
1260 Copenhagen
Tel. +45 7020 1700
info@artemide.dk

Germany

Head office:

Artemide Deutschland GmbH & Co. KG
Hans-Böckler-Straße 2
58730 Fröndenberg
Tel. +49 (0)2373 975 0
info@artemide.de

Lighting Consultancy Center Hamburg

im IDX 22
Große Elbstraße 45
22767 Hamburg
Tel. +49 (0)2373 975 0

Lighting Consultancy Center Frankfurt:

Baseler Straße 10
60329 Frankfurt
Tel. +49 (0)69 33 99 569 0

Lighting Consultancy Center München:

im IDX 81
August-Everding-Straße 25
81671 München
Tel. +49 (0)2373 975 0

Greece and Cyprus

Head office and Lighting Consultancy Center:

Artemide Hellas S.A.
Solonos 34
106 73 Athens
Tel. +30 210 3646770
info@artemide.gr

Showroom and Lighting Consultancy Center:

G. Papandreou 92
545 55 Thessaloniki
Tel. +30 2310 403934
thessaloniki@artemide.gr

Hungary

Sales office:

Artemide Handelsgesellschaft m.b.H.
Gonzagagasse 1 / Morzinplatz
1010 Wien

Tel. +43 (0) 1 803 21 82

info@artemide.at

Principal dealer and Showroom:

Rio Lámpastúdió Kft.
Ráday u. 45.
H-1092 Budapest
Tel. +36 30 985 73 73
rio@lampastudio.hu

Sol-Light Kft.

Wesselényi utca 16.
H-1077 Budapest
Phone: +36 1 267 0444
info@solinfo.hu

Ireland

Sales Offices:

Artemide GB Ltd.
Tel. +44 20 7631 5200
info@artemide.co.uk

Latvia

Sales Office

Artemide Deutschland GmbH & Co. KG
Hans-Böckler-Straße 2
58730 Fröndenberg
Tel. +49 (0)2373 975 0
info@artemide.de

Lithuania

Principal dealer:

Delight LT UAB,
Kalinausko g. 20
03107 Vilnius
Tel. +370 659 62 450
info@delight.lt

Sales Office:

Artemide Deutschland GmbH & Co. KG
Hans-Böckler-Straße 2
58730 Fröndenberg
Tel. +49 (0)2373 975 0
info@artemide.de

Norway

Head Office:

Artemide Scandinavia A/S
Bredgade 77
1260 Copenhagen
Tel. +45 7020 1700
info@artemide.dk

Poland

Sales Offices:

Artemide Deutschland GmbH & Co. KG
Hans-Böckler-Straße 2
58730 Fröndenberg
Tel. +49 (0)2373 975 0
info@artemide.de

Portugal

Sales office:

Artemide S.A.
C/Vico, 12-18 bajos
08021 Barcelona
Tel. +34 093 478 3911
artemide@artemide.es

Romania

Sales Offices:

Artemide Balkans d.o.o.
Bul. Milutina Milankovic 1 K
11070 Belgrade
Tel. +381 66 8068 262
mail@artemidehub.rs

Serbia

Sales Offices:

Artemide Balkans d.o.o.
Bul. Milutina Milankovic 1 K
11070 Belgrade
Tel. +381 66 8068 262
mail@artemidehub.rs

Showroom:

Bulevar Vudroa Vilsona 8/ 16
Belgrad, 11000
Tel. +381 11 6900308
artemide@timeless.rs

Slovakia

Principal dealer:

Akl s.r.o.
Vietnamská 45
82104 Bratislava
Tel. +421 907 767 008
info@aklsr.sk

Sales office:

Artemide Handelsgesellschaft m.b.H.
Gonzagagasse 1 / Morzinplatz
1010 Wien
Tel. +43 (0) 1 803 21 82
info@artemide.at

Slovenia

Sales Offices:

Artemide Balkans d.o.o.
Bul. Milutina Milankovic 1 K
11070 Belgrade
Tel. +381 66 8068 262
mail@artemidehub.rs

Spain

Head office:

Artemide S.A.
C/Vico, 12-18 bajos
08021 Barcelona
Tel. +34 093 478 3911
artemide@artemide.es

Sweden

Head office:

Artemide Scandinavia A/S
Karlavägen 41
114 31 Stockholm
Tel. +45 7020 1700
info@artemide.dk

Switzerland

Artemide Lighting Consultancy Center:

Albulastrasse 60
8048 Zürich
Tel. +41 (0)43/ 268 27 27
info@artemide.ch

United Kingdom

Head office, Showroom and Lighting Consultancy Center:

Artemide GB Ltd.
106 Great Russell Street
London WC1B 3NB
Tel. +44 20 7631 5200
info@artemide.co.uk

America

Canada

Flagship Store:

Toronto, ON
5 Mill Street
Toronto, Ontario M5A 3R6
Tel. +1 416 628 6718
torontoshowroom@artemide.net

Sales offices:

Toronto, ON
Tel. +1 416 628 6718
toronto@artemide.net

U.S.A.

Headquarters:

Artemide, Inc.
250 Karin Lane
Hicksville, NY 11801
Tel. +1 631 694 9292
Toll free +1 877 Art 9111
infousa@artemide.net
www.artemide.net

Flagship stores:

New York, NY
46 Greene Street
New York, NY 10013
Tel. +1 212 925 1588
newyorkshowroom@artemide.net

MIAMI, FL

Miami Design District
4141 NE Second Ave Unit 105 D/F
Miami, FL 33137T
Tel. +1 305 444 5800
miamishowroom@artemide.net

Sales offices:

New York, NY
Tel. +1 212 925 1588
newyork@artemide.net

Mexico**Distributor:****Head Office, Showroom & Customer Service:**

Scultura Luminosa
Suderman #246, Col. Chapultepec
Morales
Mexico D.F. 11570
Tel. +52 55 5250 2661
info@artemide.mx

Central & South America**Sales Offices:**

Artemide S.p.A.
Via Bergamo, 18
Tel. +39 02 93518 1
Tel. +39 02 93526 1
info@artemide.com

Asia / Oceania**Australia****Distributors:**

ALA Projects Pty Ltd
55 Brisbane St., Surry Hills. Nsw. 2010,
Sydney
Tel. +(612) 8218 2160
info@alaprojects.com.au

Inlite PTY LTD
44-46, Chippen Street
Chippendale Nsw
Tel. +(61) 02 83 84 10 00
nsw@inlite.com.au

Studio Italia PTY
12, Thomas St,
Yarraville
info@studiotalia.com.au
Tel. +(61) 39 69 04 155

China**Head office:**

Artemide Trading
(Shanghai) Co., Ltd.
C609, WanTong Center Building C,
No. 333 SuHong Road, Minhang
District, Shanghai, 201106, China
Tel. +86 21 6448 3650
info@artemide.cn

**Head Office:
Hong Kong and Macao**

Shop 112, 1/F, Ruttonjee Center,
11 Duddell Street, Central, Hong Kong
Tel: +852 25230050
info@artemide.com.hk

Showroom:

Shop 112, 1/F, Ruttonjee Center,
11 Duddell Street, Central, Hong Kong
Tel: + 852 2523 0333
info@artemide.com.hk

Japan**Head Office, Showroom:**

Artemide Japan K.K.
PMC Bldg
1-23-5, Higashi-Azabu,
Minato ku, Tokyo 106-0044 Japan
info@artemide.co.jp

New Zealand**Distributor:**

ECC Lighting
39 Nugent Street
Auckland
Tel. +64 9 379 9680
info@ecc.co.nz
61 Thorndon Quay
Tel. +64 4 473 3456
Wellington
info@ecc.co.nz

For information regarding distributors
and points of sale for Central & South
American countries not listed above,
please email:
infolatam@artemide.net

Singapore**Africa****Sales Offices:**

Artemide S.p.A.
Via Bergamo, 18
Tel. +39 02 93518 1
Tel. +39 02 93526 1
info@artemide.com

Other Countries SEA Region

Sales Offices:
Artemide Asia Pacific Pte Ltd
10, Anson Road #05-01
Singapore 079903
Tel. +65 90 05 63 28
info@artemide.com

Other Countries

Sales Offices:
Artemide S.p.A.
Via Bergamo, 18
Tel. +39 02 93518 1
Tel. +39 02 93526 1
info@artemide.com

Middle East & Egypt**Head office & Showroom:**

Artemide Middle-East
Dubai Design District (D3)
Building 6 - 3rd Floor - Offices A307
Dubai, UAE
Tel. +971 4 425 0213
info.dubai@artemide.com

For information regarding distributors
and points of sale for Middle East &
Africa countries, please email:
info@artemide.ae

© Artemide S.p.A.

Image editing
and 3D visualization
Giona Andreani
Simone Fantoni
Alessandro Peccati

Still lifes
Pierpaolo Ferrari
Jean Pierre Maurer
Manuel Maurer
Gio Pini
Federico Villa
Miro Zagnoli
Michele Nastasi

Prepress
Actualtype s.r.l.

Press
Rotolito Lombarda



Compasso D'oro
1967-1989-1994-2004 -2018



Winner European
Design Prize '97

Artemide S.p.A.
reserves the right to change, at any time
and without prior warning, the technical
specifications of any product illustrated
in this catalogue.

www.artemide.com