DATE: PROJECT:

CATALOG #: TYPF: QTY:



Clip T-Bar T1 (IDS) 1 7/8 1 1/2" 1 1/2 (47 mm) (40 mm) (40 mm) 15/8 15/8 (42 mm) (42 mm) RR11-D / Frosted Flush Lens 15/16" T-Bar RR11-D / Frosted Flush Lens Structure

Regolo 1 **RR11-D**



The Regolo RR11 is a nominal 1.5" wide profile, designed for grid ceiling and various other architectural ceiling systems. The slender design is ideal for corridors, open and private offices, classrooms, lobbies and general purpose rooms.

- Precision cut extruded aluminum housing.
- Housing standard finish is electrostatically applied textured white powder coat paint. Optional silver, black, or custom color paint finishes.
- Configure into linear rows, complex patterns and individual geometric shapes
- Tool free installation with engineered spring latch design
- Intelligent wireless technology inside from premier connected lighting partners

Standard Individual Fixture Lengths

2' [609 mm]	
3' [914 mm]	
4' [1219 mm]	
5' [1524 mm]	
6' [1828 mm]	
7' [2133 mm]	
8' [2438 mm]	

ORDERING INFORMATION / Example: RR11-D-FF-05-L35-UNV-D-11-WH-T1RW-4

S	EK!	IES	

RR11 - Regolo 1.625"

Wide, 1.5" Tall, Remote Driver. Surface Grid Mount

DISTRIBUTION

D - Direct

DIRECT SHIELDING

FF - Frosted Flush Lens

FL - Frosted Drop Lens (Luminous Ends)

LUMENS DOWN

03 - 300 lm/ft

05 - 500 lm/ft

08 - 800 lm/ft

CRI & CCT

L - 80 CRI **H** - 90 CRI **30** - 3000K **35** - 3500K

40 - 4000K

VOLTAGE

UNV - Universal 120 - 277V

120V - 120V **277V** - 277V

Dimming 0-10V

DRIVER

D - Dim to 1% (Standard)

DO - Dim to 1%. Fade to Off

D02 - Eldoled Solodrive, Dim

to 0%

LUTRON - See options on

page 2

CIRCUITING

Qty of Power Circuits

1 - 1 Power

2 - 2 Power

Qty of Control

Circuits

1 - 1 Control 2 - 2 Control

Emergency Options (Remote)

B10 - 10 Watt Battery Pack (CEC Compliant) B15 - 15 Watt Battery Pack (CEC Compliant)

GTD - Generator Transfer Device (120V or

277V)

EM - Dedicated Emergency Circuit

FINISH

WH - White Painted Finish

SV - Silver Painted Finish

BK - Black Painted Finish

LINEAR ROWS

2 - 24"

3 - 36"

4 - 48"

5 - 60"

6 - 72"

7 - 84"

8 - 96"

XX - Specify

run lenaths in 1/8" increments

CC - Custom Color

MOUNTING (REMOTE DRIVER POWER SUPPLY)

Ceiling Type

T1R - 1" Ceiling Grid, Surface Grid Mount (2 5/8" Tall Remote "Grid" Driver Enclosure)

T9R - 9/16" Ceiling Grid, Surface Grid Mount (2 5/8" Tall Remote "Grid" Driver Enclosure)

TSR - Slot Ceiling Grid, Surface Grid Mount (2 5/8" Tall Remote "Grid" Driver Enclosure) **SR** - Structure Mount, Surface Mount (2" Tall Remote "Surface" Driver Enclosure)

Mounting Hardware <u>Finish</u>

W - White Grid Clip

B - Black Grid Clip

OPTIONS (REMOTE)

LEV - Leviton Integral Sensor

WS - Wattstopper (Legrand) Integral Sensor

WLX - Wavelinx (Cooper Lighting Solutions) Integral Sensor

NX - NX (Hubbel) Integral Sensor

NLT - nLight (Acuity Brands) Integral Sensor

ATH - Athena (Lutron) Integral Sensor

LV - Vive (Lutron) Integral Sensor

ENL - Enlighted Integral Sensor

CP - Chicago Plenum

GLR - Fusing

INDIVIDUAL

SHAPES

SQX - X' Square TRX - X' Triangle

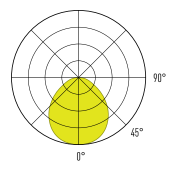
YX - X' Leg Y-Shape

XX - X' Leg X-Shape

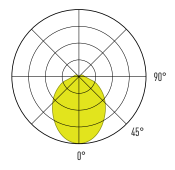


PHOTOMETRICS

*LUMEN OUTPUT MAY VARY. 3500K / 80 CRI USED FOR RESULTS.



FF - Frosted Flush	Lens		
PACKAGE	Lumens per ft	Watts per ft	Lumens per watt
03	308	2.24	138
05	507	3.7	138
08	799	5.9	136



FL - Frosted Drop Lens (Luminous Ends)			
PACKAGE	Lumens per ft	Watts per ft	Lumens per watt
03	306	2.24	138
05	502	3.7	138
08	792	5.9	136

DRIVER INFORMATION

NULITE CAT#	DRIVER MANUFACTURER / SERIES	DIMMING / CONTROL PROTOCOL	DIM RANGE	NOTES/ DESCRIPTION
D	Signify Xitanium, Osram OTI	0-10v	100% -1%	Standard Nulite driver, base fixture price
D0	Signify Xitanium, Osram OTI	0-10v	100%- 1% (Steps from 1% to 0% or OFF)	Standard Nulite driver, base fixture price
D02	Eldoled Solodrive	0-10v	100% - 0%	Logarithmic Dimmng Curve
L11	Lutron Hi-Lume Premier (PEQOE) Max lumen package 03	0-10v	100% - 0.1%	Hi-lume Premier 0.1% EcoSyetem LED driver with Soft-on, Fade-to-Black dimming technology
L15	Lutron Hi-Lume Series (LDE1)	0-10v	100% - 1%	Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
ELE	Eldoled Ecodrive	DALI	100% - 1%	Logarithmic Dimming Curve
ELS	Eldoled Solodrive	DALI	100% -0%	Logarithmic Dimming Curve



T-BAR MOUNTING HEIGHT

Grid Detail

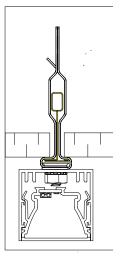
1" Grid Detail



Standard Tile

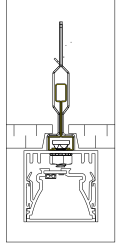
9/16" Grid Detail

Tegular Tile



Standard Tile - 1-1/2"

Screw Slot Detail



Tegular Tile

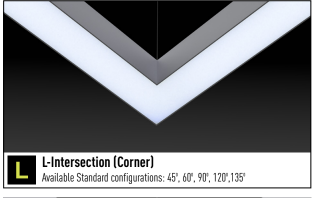
Structure Detail

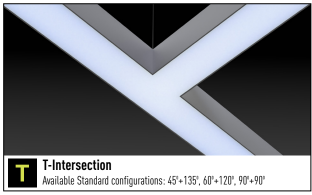
Structure Mount

Surface Mount

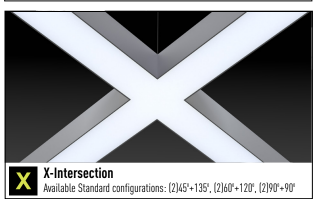


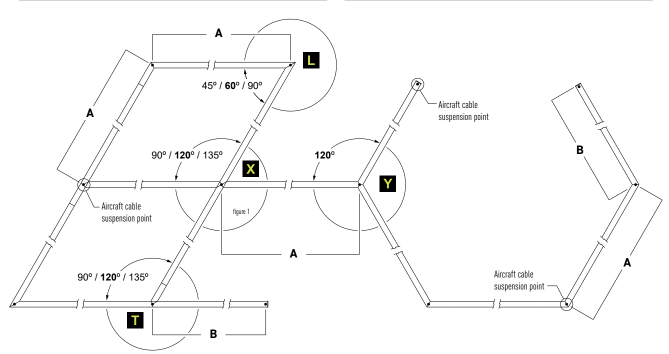
STANDARD "PATTERN" LAYOUT OPTIONS









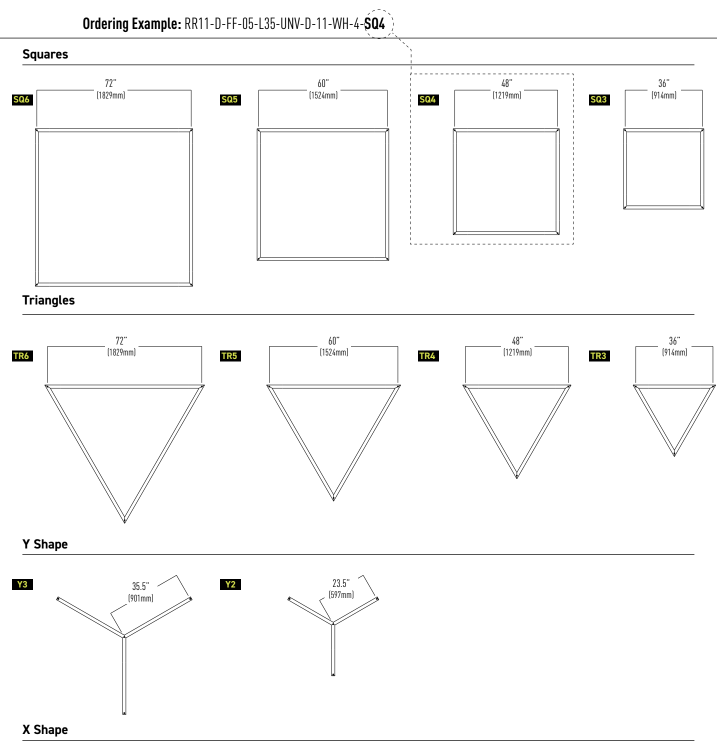


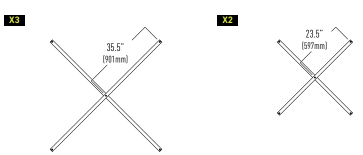
	Description	Notes
A	Linear Section (Intersections on 2 sides)	Specify distance between aircraft cable suspension points in 1' (305mm) increments from 2' (610mm) to essentially any length.
В	Linear Section (Intersection on 1 side)	Specify distance between aircraft cable suspension points in 1' (305mm) increments from 2' (610mm) to essentially any length, then subtract 1/2" (13mm)



STANDARD INDIVIDUAL SHAPES

The Regolo1 is available in an array of individual fixture shapes that ship fully assembled as and individual unit.





PRODUCT SPECIFICATIONS AND INFORMATION

HOUSING CONSTRUCTION

Precision cut one piece extruded aluminum housing. Housing standard finish is electrostatically applied textured white powder coat paint. Optional silver, black, or custom color paint finishes. Captive joining mechanism is a combination die formed sheet metal and zinc plated spring steel. All hardware is stainless steel.

LENS OPTIONS

Optical systems consist of a single row of mid power constant current LEDs attached to a custom one piece co-extruded lens consisting of highly transmissive acrylic and a highly reflective polycarbonate reflector. This reduces internal parts and optimizes thermal management. Lens and LED assembly, snap in and out of the housing, giving service access to LED's and driver from below.

BAFFLE OPTIONS

Optical systems consist of a single row of mid power constant current LEDs mounted to a removable highly reflective powder coated metal reflector. Baffle provides additional shielding to reduce glare. Constructed with precision cut die-form sheet aluminum. The formed blades consist of 5/8" deep blades with 1 1/2" of spacing.

STANDARD DIMMING LED DRIVERS

Standard constant current remote electronic 0-10v dimming input. Two standard driver options are available. Option **D** dims to 1% and option **D**0 dims to 0% or OFF (the final 1 percent is a "step"). Both options are the same price and representative of the base fixture price. Options **D** and **D**0 ship with 5 wires (Line Voltage- Black and White wires, Low Voltage- Purple and Pink wires, Ground- Green wire).

DALI DRIVERS

Standard constant current DALI drivers available in either a dim to 1% **(ELE)** or dim to 0% **(ELS).** DALI fixtures ship with 5 wires (Line Voltage- Black and White wires, Low Voltage-Purple and Pink wires, Ground- Green wire)

LIGHT OUTPUT

Standard factory set light outputs are programmed to within +/- 5% of the nominal light level at 3500K 80 CRI LEDs. Light output, wattage, and efficacy will vary across different CRI's CCT's. Refer to ies files on the website for actual detailed lighting performance data.

CIRCUITING

Each luminaire may have up to 2 line voltage (Power) circuits and 2 low voltage (Control) circuits.

Examples:

- "1-1"- 1 power circuit (Line Voltage) and 1 control circuit (Low Voltage) > 5 wires total (1 Black Wire "Hot", 1 White Wire "Neutral", 1 Green Wire "Ground", and 2 low voltage control wires, 1 Pink wire and 1 Purple wire)
- "2-2"- 2 power circuits (Line Voltage) and 1 control circuit (Low Voltage) > 9 wires total (2 Black Wires "Hot", 2 White Wires "Neutral", 1 Green Wire "Ground", and 4 low voltage control wires, 2 Pink wires and 2 Purple wires)

BATTERY PACKS

Recyclable Ni-Cad battery pack, battery run time is 90 minutes. Recharge time of 24 hours. Battery packs up to 15W are available. To calculate Battery Lumen Output, multiply luminaire efficacy by battery wattage. (example: 120 lms/watt (120) x B10 Battery Wattage (10) = 1200 lumens of egress illumination for 90 minutes.) Battery option not available in fixtures less than 4', and other limitations apply, consult factory. Entire "direct" fixture housing is energized by battery for lengths up to 5'. Half of direct fixture is energized by battery for 6' - 8' housing lengths. Emergency or night light circuit available (requires additional power circuit). Battery fixtures ship with an additional Orange "constant hot" wire.

LUMEN MAINTENANCE

90% of initial light output (L90) at 100,000+ hours, 70% of initial light output (L70) at 200,000+ hours calculated.

GENERATOR TRANSFER DEVICES

The GTD emergency lighting control device senses the loss of normal power and switches the AC driver input power connection to an unswitched, generator (or central inverter) supplied lighting circuit. GTD fixtures ship with 3 additional wires (Orange wire "constant hot", Black-Red wire "generator hot", White-Red wire "generator neutral").

FIXTURE FINISHES

Standard finish is powder coat painted white **(WH)**, black **(BK)** or silver **(SV)**. Consult factory for custom color **(CC)** finsihes.

INSTALLATION AND MOUNTING

The "Surface Grid Mount" option is designed to use tie-in T-bar brackets secure luminaire to the ceiling grid from above (T1R, T9R or TSR). Individual mount or continuous runs. Regolo 1 series may be configured into geometric patterns. Mitered housings may be configured into corners, X-intersections, and I-Intersections. Standard mitered angles of 90° can be utilized to create an unlimited array of designs and layouts. The submittal drawing (shop drawing) furnished by Nulite will adequately detail these configurations and sign-off is required to initiate production. Refer to installation instructions at https://nulite.lighting/ for details.

WARRANTY

5-year limited warranty on LED and driver from date of shipment. Refer to the full warranty details on https://nulite.lighting/.

WEIGHT

Fixtures are 3.25 lbs/ft, Driver box weights vary per enclosure type and electrical configuration, consult factory.

APPROVALS

ETL listed, conforms to UL Standard 1598 and CSA Standard C22.2, indoor dry/damp locations.

TESTING AND CERTIFICATION

All of Nulite's LED components have been tested under **LM-80** guidelines ensuring 6000 hours of luminous flux data. Additionally Nulite can supply **LM-79** data on all luminaires. This data includes luminous flux, electrical power, efficiency, chromaticity as well as the diffusion of luminous intensity.