

JUNIPER[®]

JUNIPERDESIGN.COM

157 WATER STREET SOUTHBINGTON, CT 06489

LOVE ME NOT
PENDANT



JUNIPER[®]

TABLE OF CONTENTS

LOVE ME NOT PENDANT OVERVIEW

Features and Benefits. 5

PRODUCT SPECIFICATIONS

Love Me Not Pendant. 7

Juniper Power Hub. Local Power Supply. 9

Designer Pascale Girardin drew inspiration for Juniper's Love Me Not pendant from childhood memories of picking petals off of daisies. This cable-suspended decorative LED pendant is feminine and playful; soft yet refined.

Crafted from hand-formed Lucite, no two pendants are identical. The design evokes a shimmering and weightless floral form — in three diameters — resulting in a unique illuminated sculptural piece for living rooms, lounges, entranceways, or dining areas.

Patent www.juniperdesign.com/patents/



Patent www.juniperdesign.com/patents/

Floats Like A Butterfly.

Suspended from the ceiling using nearly invisible — yet super strong — aircraft cables.
Delicate Lucite “petals”, hand-formed and painstakingly assembled.

Glow Like A Spring Blossom.

3000 K CCT.
95+ CRI standard.
Flicker-free dimming to 1%.
3000 LM peak delivered output.

Simple Installation Option.

6" Juniper Power Hub mounting with local power supply dims to 1% with most typical dimmers.

Varied Diameters & Suspension Heights.

Offered in three diameters: 24/30/36".
Three adjustable aircraft cables.
Field-adjustable silver cord.



Size	Part Number
Ø24"	JPR-LMNP-LMN1-24-L-02
Ø30"	JPR-LMNP-LMN1-30-L-02
Ø36"	JPR-LMNP-LMN1-36-L-02

Note: Every fixture ships with Juniper Power Hub JPR-PWRE-RD06-60-WT standard.
See pages 9–10 for more details on the Juniper Power Hub. Local power supply included.

OVERVIEW

- Juniper Love Me Not suspended ceiling mount pendant, powered via included 24 VDC low voltage power supply, the Juniper Power Hub
- Hardware included for suspending from Juniper Power Hub
- 16" fixture height
- 4.5 m (15 ft) length field-adjustable power cord
- Three 5 m (200") length aircraft cables — with grippers in canopy — can be adjusted during installation
- cUL, UL, CE, Damp Location Rated

Light Quality:

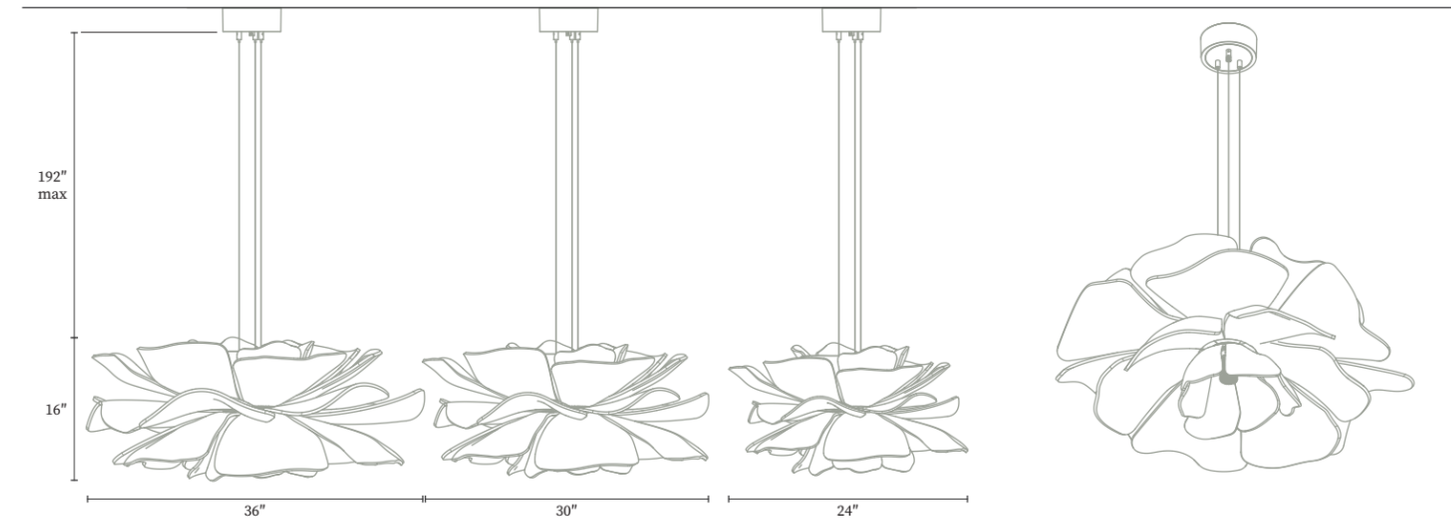
- CCT 3000 K
- CRI 95
- R9 90+

Power & Light Output:

35 W, 0–3000 lm (dimnable)

Weight:

- Ø24" — 20 lbs
- Ø30" — 25 lbs
- Ø36" — 30 lbs



Love Me Not Pendant — 3 Sizes



Patent www.juniperdesign.com/patents/



Patent www.juniperdesign.com/patents/

PRODUCT SPECIFICATIONS

Juniper Power Hub.
Local Power Supply.

09/17/2024

OVERVIEW

- Juniper Power Hub is 120–277 V AC input, forward-phase, reverse-phase, and 0–10 V dimming to 1% in one package
- Provide local power for wide variety of Juniper luminaires and mount to a typical 4" fixture octagon junction box or mud ring (by others)
- Juniper Power Hub is available in round and linear shapes to match the overall shape of the luminaire
- See Power Supply Spec Sheet for additional info detailed power supply specifications and dimming compatibility
- UL Listed power supplies are available for remote applications*
- * Juniper offers a range of power supply solutions to meet various site conditions — please see our Power Supply page for alternatives

FINISH EXAMPLES



WT White
Decorative plate provided with fixture

CU Custom
Decorative plate provided with fixture

SPECIFICATION BUILDER

JPR-PWRE - - -

1. Shape and Size	2. Nominal Power Supply Wattage	3. Enclosure Finish
RD06 Round, 6" dia	30 30 W (includes PWR-0137) 60 60 W (includes PWR-0138) 96 96 W (includes PWR-0139)	WT White CU Custom



Patent www.juniperdesign.com/patents/

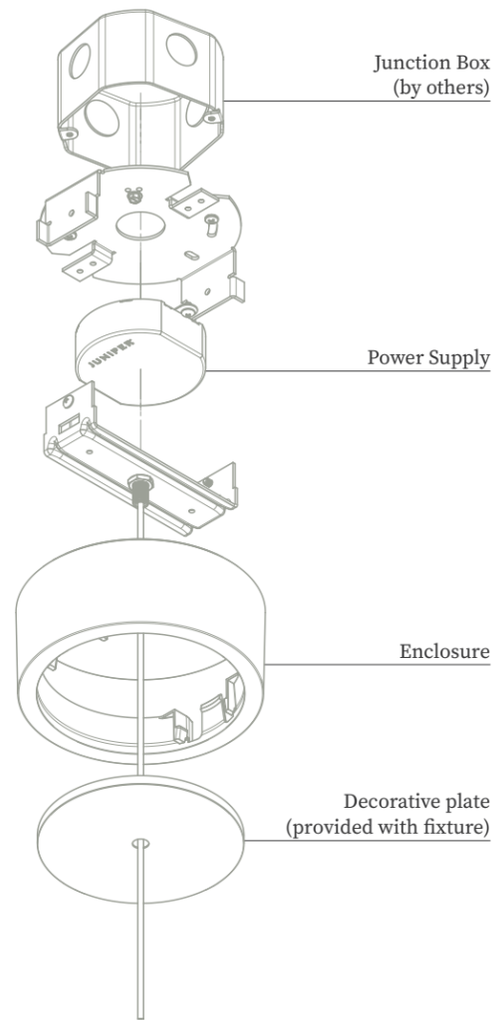
PRODUCT SPECIFICATIONS

Juniper Power Hub.
Local Power Supply.

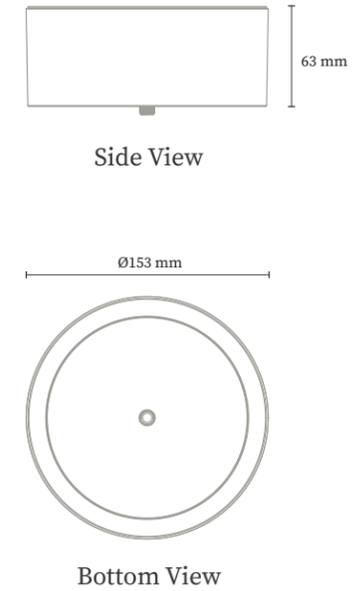
09/17/2024

APPLICATION: CEILING

OVERALL DIMENSIONS



Exploded View



SKU	Input Voltage Range	Rated Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Input Frequency	Min. Power Factor	Dimming Modes	Dimming Range % (CVR)
PWR-0137	Universal (120–277 V AC)	30 W	24 V DC	1.25 A	up to 85% typical	47–63 Hz	0.9	Forward-phase, Reverse-phase, 0–10 V	Dim to Off * with Juniper THIN System, Axis, Metropolis
PWR-0138		60 W		2.5 A					
PWR-0139		96 W		4.0 A					



Patent www.juniperdesign.com/patents/