

Puck Lighting
MINI FOCUS



| Super small

Puck Lighting

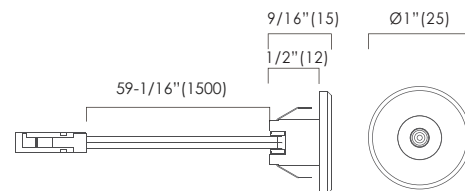
MINI FOCUS



- Stylish appearance, super small
- Uniform illumination
- Anti-glare design
- Recessed Installation
- Lifetime: 50,000 hours (ta= 95°F, 35 C)
- Ta: - 4°F~95°F (- 20 C~35 C)
- Material: Aluminum alloy
- Other color temp available



Dimensions: (inches/mm)



How to order using our catalog numbers
Example: MINIFOCUS-130K

Series	Diameter	CCT (K)	Beam Angle	Finish	Installation
MINIFOCUS	1 - 1" (25mm)	30K - 3000K 40K - 3000K	[blank] - 25°	[blank]- silver B - Black	[blank]- Recessed

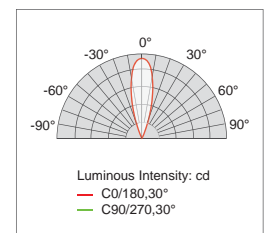
Specifications

Catalog No.	Model	Rated Input (mA)	Ra	Power (W)	Luminous flux (TYP@4000K)lm	40W (NA159-4024LA-12A6)
MINIFOCUS-130K						
MINIFOCUS-130KB	MINIFOCUS-R1-350	350	92	1	115	12pcs ^[1]
MINIFOCUS-140K						
MINIFOCUS-140KB						

*included: 1 pc LED fixture.

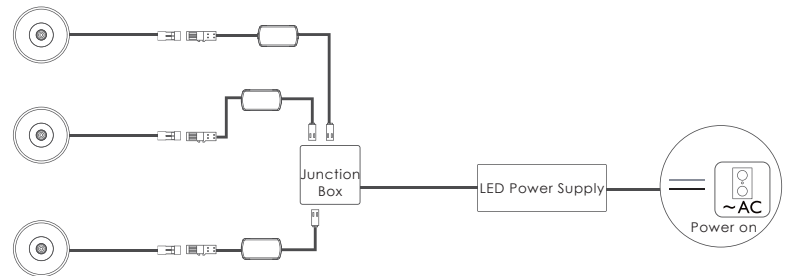
[1] Max. pcs per UL Listed LED power supply.
2-DC7350-2 must be used between the power supply and the light fixture.

Photometrics



Puck Lighting MINI FOCUS

Wiring Diagram

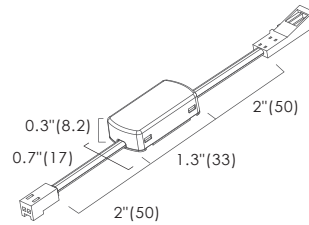


Accessories

Catalog No.	Description	Length (inch)
-------------	-------------	---------------

2-DC7350-2

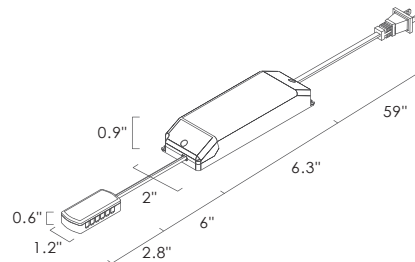
-



DC-DC converter
Input: 24VDC +2" cable.
Output: 7W 350mA +2" cable.

NA159-4024LA-12A6

-




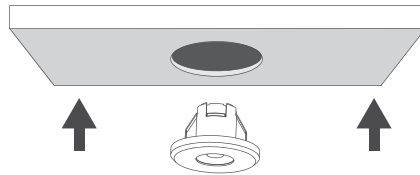
Model: SLT40-24VL-UN-A
Matching driver, max. 75W.
Input: 100-120VAC NA plug 1 + 59" cable.
Output: 24VDC 12-way splitter JB-12A + 6" cable.

Puck Lighting MINI FOCUS


Installation

Installation1
(Through hole mounting)

 $\Phi 12\text{mm} (\Phi 1/2")$



Installation2
(Blind hole mounting)

 $\Phi 1/2" (\Phi 12\text{mm})$

