

## Puck Lighting **LUCAS**



# Puck Lighting

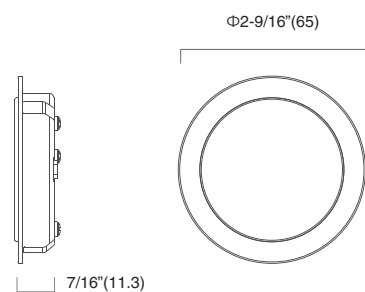
## LUCAS



- Super thin recessed light requiring only minimal space
- No dot visible
- 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: LUCAS-30K

| Series | CCT (K)                    | Beam Angle     | Finish                     | Installation                |
|--------|----------------------------|----------------|----------------------------|-----------------------------|
| LUCAS  | 27K - 2700K<br>30K - 3000K | [blank] - 110° | [blank] - Natural aluminum | [blank] - Recessed mounting |

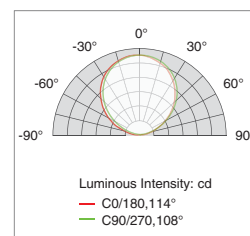
### Specifications

| Catalog No. | Model         | Rated Input (VDC) | Ra | Power (W) | Luminous flux (TYP@4000K)lm | 40W (NA159-4024LA-12A6) |
|-------------|---------------|-------------------|----|-----------|-----------------------------|-------------------------|
| LUCAS-27K   | LUCAS-R24-24V | 24                | 85 | 3         | 225                         | 11pcs <sup>[1]</sup>    |
| LUCAS-30K   |               |                   |    |           |                             |                         |

\* included: 1pc LED fixture 2pcs screws.

[1] Max. pcs per UL Listed LED power supply

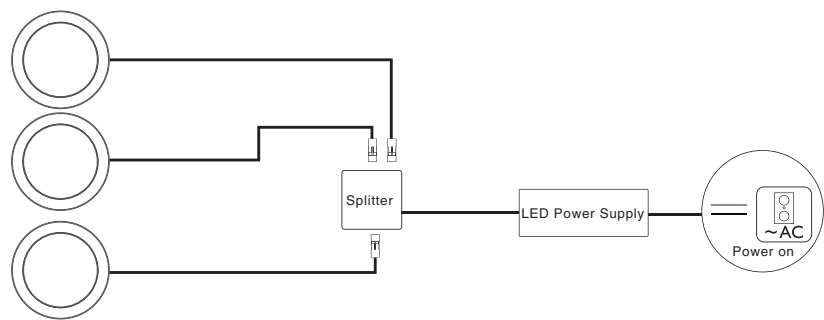
### Photometrics



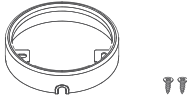
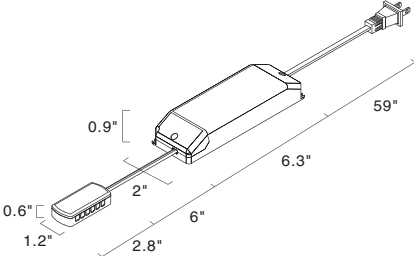
# Puck Lighting

## LUCAS

### Wiring Diagram

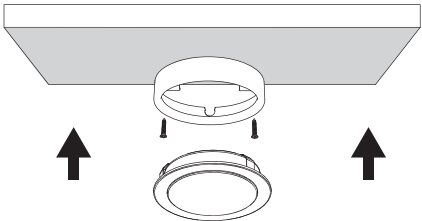


### Accessories

| Catalog No.       | Description  | Length (inch) |
|-------------------|--|---------------|
| RTR-LUCAS         |  <p>Round trim ring for surface mount</p>  | -             |
| NA159-4024LA-12A6 |  <p>Model: SLT40-24VL-UN-A<br/>           Matching driver, max. 40W.<br/>           Input: 100-120VAC NA plug 1 + 59" cable.<br/>           Output: 24VDC 12-way splitter JB-12A + 6" cable.</p> | -             |

### Installation

Installation 1  
(surface mounting)



# Puck Lighting

## LUCAS

---

### Installation

Installation 2  
(Through hole mounting)

  $\Phi 60\text{mm}(\Phi 2\text{-}3/8\text{'})$

