



DESCRIPTION

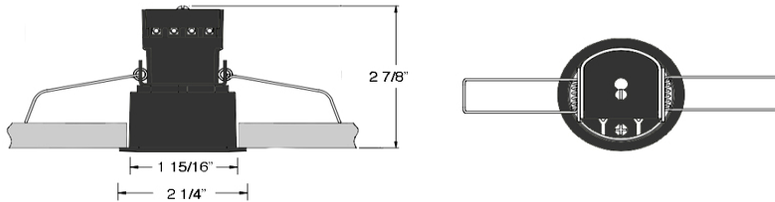
2" Mini Recessed LED 24V with interchangeable round & square trims.
 Ultra compact, versatile, easily connected via daisy chained low voltage cable to an either remote mounted class 2 power supply or solar inverter.
 Die cast aluminum housing

FEATURES & BENEFITS

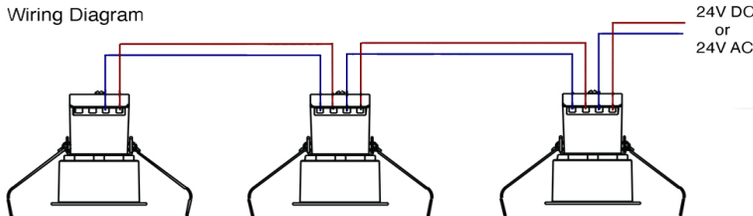
- 480 lm with CRI 90+** Comparable to 35W halogen while using 6W
- Internal terminal block** - No junction box needed
- 2 3/8" deep** - Fits where ceiling space is limited
- Fast & easy to install** - Save on labor
- Type IC rated** - No housing required

DIMENSIONS: ID 1 15/16" OD 2 1/4" Depth 2 7/8" Cut Out 2"

Ceiling clearance required 3". Mounting surface from 1/8" to 1 1/2" thick



Wiring Diagram



ACCESSORIES

Sold Separately



Rough-In Plate - cat # **RIP2**



24V 96W cULus Class 2 Driver 120V Input
 cat # **LBL-DC24V96W**

Please note that this driver does NOT fit through 2" hole

ORDERING GUIDE

Trim

LED-1-S6W-30K-T1-R-WH	Round White
LED-1-S6W-30K-T1-R-BK	Round Black
LED-1-S6W-30K-T1-S-WH	Square White
LED-1-S6W-30K-T1-S-BK	Square Black

Project: _____

Location: _____

Trim: _____ Qty: _____

Notes: _____

SPECIFICATION	
Applications	Displays, Cabinets, Mini Recessed, Soffits, Solar
Energy Used	6 W
Color Temperature (K)	3000
Light Output (lm)	480
Halogen Equivalent	35 W
Beam Angle	38°
CRI	90 +
Fixture Input	24V AC / DC
Dimming	Dimmable with external 24V drivers
Approved Location	Insulated Ceiling & Damp Locations
Air Tight	Yes
Ambient Temperature	-4°F (-20°C) to +104°F (+40°C)
Projected Life	70% Light Output at 50,000 Hours
Certification	cETLus
Warranty	3 Year

Stock Trims



Other Trim & Light Colors Available By Custom Order