

Project name:

Fixture type:

Date:

# 2" Square Reflector Teak™ LED Light Engine

The Teak™ LED light engine is an IC Rated diecast construction specification grade 2" LED downlight. Boasting an output up to 1100 lumens - more than a traditional 75W MR16 halogen lamp. Style options, beam options and color finish options offer maximum flexibility in design. Drivers and housings are specified separately for maximum flexibility per your project's needs. The patented engine offers auto release clips that make installation a breeze.

#### Features

- Dimmable ELV, Triac or 0-10V depending on driver used.
- Same LED light engine for 850 and 1100 lumens (see housings)
- UL Listed for Direct Contact with insulation
- Works with compatible ceilings up to  $1^{1\!\!\!/\!\!\!/4''}$
- Height allows for use in ceilings with under 5" depth. Ceiling thickness can be reduced from fixture depth.
   38° Standard beam with optional 28° and 60°
- Wet Location Rated for Indoor and Outdoor Use
- Wet Eccation Nated for Indoor and Outdoor Use
   UL listed, Meets California Title 24 JA8-2016-E and Energy Star standards.
- Life Span 50,000 Hours L70
- U.S. Pat. 10,125,959

### **Technical Details**

**Optics:** PC Lens for even lumen distribution. Standard 38° lens. Optional 28° (EP716C) and 60° (EP718C) available.

**Construction**: Diecast construction for lasting quality and greater heat dissipation. High quality powder coat finish prevents rust and paint cracking.

**Installation:** All Teak<sup>™</sup> LED Light Engines feature a patented trigger release clip that will depress as the module is being inserted, holding the module in place. Hole cutout size: 2-5/8" (68 mm). Teak<sup>™</sup> LED Light engines require driver

**LED Technology:** Extremely accurate color rendering with 93+ CRI. Efficacy of up to 104 lumens per watt. Lumen Maintenance of 50,000 hours L70 based on LM80. Superior Thermal Management by utilizing diecast aluminum body as heat sink.

**Electrical:** Requires driver. Driver and housing can be specified with voltage (120V or 120/277V) and dimming (ELV/Triac or 0-10V/Triac/ELV).

Compatible Housings/Delivered Lumens: Teak<sup>™</sup> Light Engines are compatible with 120/277V 0-10V/Triac/ELV or 120V Triac/ELV Teak<sup>™</sup> Housings.

• E2LAJ08ICA, E2LAJ08ICAD, E2L08ICA, E2L08ICAD, E2L08RIC, E2L08RICD (10.5W, 120V) <u>Delivered Lumens:</u> 2700K: 850 lm, 3000K: 850 lm, 3500K: 850 lm, 4000K: 850 lm, Sunset: 800 lm

• E2LAJ11ICA, E2LAJ11ICAD, E2L11ICA, E2L11ICAD, E2L11RIC, E2L11RICD (12.5W, 120/277V) <u>Delivered Lumens:</u> 2700K: 1100 lm, 3000K: 1100 lm, 3500K: 1100 lm, 4000K: 1100 lm, Sunset: 1000 lm

 $\label{eq:Dimming:See Teak^{\texttt{M}}} \mbox{ Housings and drivers for specific dimming information.}$ 

Listings: cUL Listed. UL Listed for WET Location. UL Listed for direct contact with insulation. Airtight per ASTM E-283. Meets Energy Star and California Title 24 (JA8-2016-E) standards.

### Specifications

Wattage	10.5 - 12.5W	
Lumens	850 - 1100 lm	
Color Temp.	3000K	
Lamp Type	LED	
Beam Angle	38°	
CRI	93+	
Wet Location	Listed	





All Bronze





All White

Options

White

Black/White





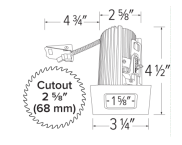


Chrome/White

Haze/White

All Black

## Dimensions



## Product Number Builder Example: E2L13F27W

2" Square Reflector	Beam Angle	Color Temperature	Finish
E2L13			
	<b>F</b> 38°	<b>27</b> 2700K	W All White
	NF 28°	<b>30</b> 3000K	B Black/White
	<b>WF</b> 60°	<b>35</b> 3500K	BZ All Bronze
		<b>40</b> 4000K	C Chrome/White
		SD Sunset	H Haze/White
			BB All Black

# **Compatible** Products

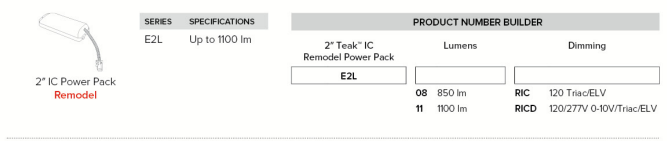


For use with 2" Teak™ Light Engines

# 2″ Teak™New Construction IC Rated



## 2″ Teak<sup>™</sup>New Construction IC Rated



#### PLASTER FRAMES FOR REMODEL POWER PACKS

CAT NO. CAT NO. SPECIFICATIONS E2LF1 E2LF1-M2 2 Set E2LF1-M3 3 Set E2LF1-M4 4 Set **Plaster Frame** Plaster Frame **Multiple Cutout** E2LF1-M5 5 Set Single Cutout \*For row mounting fixtures

## Accessories for Light Engines & Frames



 CAT NO.
 SPECIFICATIONS

 EP716C
 28°

 EP718C
 60°

Optional Lens (Field changeable optics)