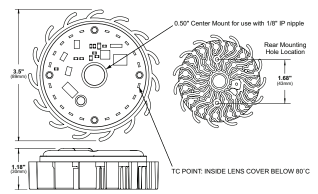


<u>PROJECT</u>		
TYPE		
VOLTAGE		

## RESIDENTIAL LED RETROFIT KIT HIGH HEAT LRH3

### **LED RETROFITS**





#### MINIMUM DIMENSION REQUIREMENTS

- Diffuser: 6.10" dia x 3.7" depth
- Lamp Compartment Volume: 111.6 in<sup>3</sup>





# **SPECIFICATIONS**

- AC Driver-On-Board
- Constant Current Design
- Optical Grade Polycarbonate Lens
- Easy Install Mounting Options
- Mounting Hardware Included with Ground Wire
- 1" Thick Puck Style Heat Sink
- UL 1598C Classified

**GUIDE CODE: LRH3-LR12C** 

Easily Convert existing fixtures to LED with UL 1598C Classified Kits. When installed according to instructions, retrofitted fixtures retain their UL Listing and do not require a feild evaluation. Our Retrofit kits are designed with an optical grade polycarbonate lens and a powdercoated one inch thick aluminum heat sink.

Our LRH3 Retrofit kits are approved for use in both thermal challenged existing (in-the-field) fixtures and new fixtures for factory installation. Mount options using center mount with nipple or self tapping screws with bosses on back.



#### **CLICK/SCAN FOR VIDEO**

#### RETROFIT MOUNTING HARDWARE

Universal hardware bag includes extra parts to cover multiple applications.
1ea. 3" long 1/8" IP nipple, 2ea Hex Nuts, 2ea Lock Washers,
2ea. 8-32 x 3/8" Self Tapping Screws, 4ea. 6-32 x 1/2" Screws, & 8ea. Nuts w/Lock



## LIGHT SOURCE OPTIONS

# **INTEGRATED LED SYSTEM - LR/LT**

- 120V, 50/60Hz
- Estimated 50,000 Hrs L<sub>70</sub>
- Low Flicker (LT Only)
- On Board & MOV Ground Surge Protection
- 3000K CCT 90CRI or 4000K CCT 80 CRI
- 18" 18AWG Leads
- Dimmable to 5% (see compatible dimmer list)
- 5 Year Warranty
- FCC Compliance Class B
- Energy Star (CSD)

### CALL FOR PHOTOMETRIC INFORMATION

ITEM#	LIGHT SOURCE	сст
LRH3	120V LIGHTWAVE LED	<b>C</b> -4K
	<b>LR12</b> -13W 1000lm 80CRI ★ <b>LT12</b> -12W 1040lm 90CRI	<b>W</b> -3K

<sup>★</sup>Energy Star CSD product.