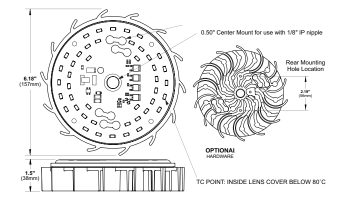


PROJECT		
TYPE		
VOLTAGE		

RESIDENTIAL LED RETROFIT KIT HIGH HEAT LRH6

LED RETROFITS





MINIMUM DIMENSION REQUIREMENTS

- Diffuser: 6.10" dia x 3.7" depth
- Lamp Compartment Volume: 111.6 in³





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: LRH6-LR22C

are designed with an optical grade polycarbonate lens and a powdercoated one inch thick aluminum heat sink.

Our LRH6 Retrofit kits are approved for use in both thermal challenged existing (in-the-field) fixtures and new fixtures for factory installation. Mount options

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

Our LRH6 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. $8-32 \times 3/8''$ Self Tapping Screws, 4ea. $6-32 \times 1/2''$ Screws, & 8ea. Nuts w/Lock



LIGHT SOURCE OPTIONS

LIGHTWAVE LED - LR/LT

- 120V, 50/60Hz
- Estimated 50,000 Hrs L₇₀
- 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
LRH6	120V LIGHTWAVE LED	C -4K
	LR15 -15W 1400lm 80CRI ★	W -3K
	LR22 -23W 1900lm 80CRI ★	
	LT15 -16W 1400lm 90CRI	
	LT22 -24W 2020lm 90CRI	

[★]Energy Star CSD product.