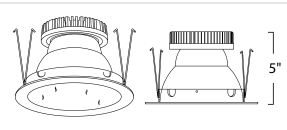
# LRLDH621 : 6" DEEP REFLECTOR 750/1200LM (9W/16W) (9W/16W) 3000K



- 5 5/8" — - 7 3/8" *-*



One piece self-flange design.

9W/16W LED **SPECIFICATION** 

Application: This energy efficient LED Reflector Trim produces up to 1200 lumens and is suited for medium to high ceilings in light commercial and residential applications. The LED has been deeply recessed for minimal glare. A variety of trim finishes are available

Mounting: Steel pressure springs mounted on trim to ensure positive retention inside

Power Connection: LED heat sinked lamp module is replaceable via onboard quick exclusionary disconnect terminal. No tools required. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

Lumen Maintenance: 9W: Minimum 75,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results. 16W: Minimum 40,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

**Thermal Management:** Effective thermal dissipation facilitated by integral cast-aluminum, finned heat sink design for maximum heat rejection to provide long LED life.

Lumen Output: Wattage of housing determines lumen output of trim. 9W/750Lm 16W/1200Lm

Color Temperature: Comes standard with 3000K Cool White LED's binned according to ANSI C78 377A for color temperature and chromaticity ranges.

Warranty: Covered by a 3 Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C, installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.

Safety Labels: ETL/cETL listed. Suitable for damp locations only.

Label: cETL Listed

Limitation: Not for use w/Shallow Housings.

Assembled in USA

## COMPATIBILITY



**6" IC FIRE-RATED LED** HOUSING (9W/16W)



**6" IC LED HOUSING** (9W/16W)



**6" IC REMODEL LED** HOUSING (9W/16W)



Note: Wattage limitations on compatible items must be met.

<u>LED Details:</u> 9W 750 + Lumens Delivered

Color Rendering Index (CRI): 90 Color Temperature: 3000K Lamp Equivalents: 50W MR16, PAR20, PAR30, 75W A19

### 16W 1200 + Lumens Delivered

Color Rendering Index (CRI): 90 Color Temperature: 3000K

Lamp Equivalents: 75W MR16, PAR30, PAR38, 100W A19

### Benefit:

• Deep Reflector eliminates glare

One piece self-flanged design allows easy installation

Features Quick Connector for easy connection to housing

16W Dimmable Retrofit Kit option available

• Standard 3000K

**FEATURE:** 







ORDERING EXAMPLE: LRLDH621SSF-B25

LRLDH621 **REFLECTOR FINISH BEAM SPREAD** LRLDH621 WWF :All White -B25 :Narrow Flood :All Satin Haze **-B45** :Flood

:Clear Reflector/White Ring **CWF BBF** :All Black

**SWF** :Satin Reflector/White Ring



