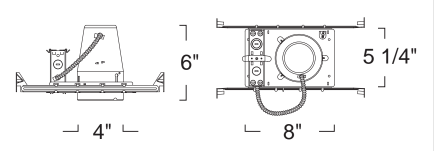


#### TYPE CATALOG#

# New Construction Housing w/ 4" Economy LED Lensed Retrofit (Dimmable)





#### **SPECIFICATION**

Ceiling cut-out: 4 1/2"

FEATURE:

Application: 4" Economy 550+ LUMEN LED Downlight Fixture for Retrofit and New construction applications. Qualified as "High Efficacy" for Title 24 by California Energy

**Application:** General purpose housing specially designed for use with Liton's LRELD4 Series Retrofit-able GU24 LED Trims.

**Mounting:** Mounts into standard 4" General Purpose Recessed housing cans with Steel pressure springs mounted on trim to ensure positive retention inside housing. Alternate mounting methods available, consult factory.

**Housing:** Pre-wired housing adjusts up to a 1-1/2"ceiling thickness. Integral thermal protector to guard against improper lamping and installation. Trim is secured with torsion wing springs/standard coil springs or serrated clips.

**Power Connection:** Comes standard with GU24 socket mounted to top of fixture. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

**Mounting:** Housing suitable for new construction installations only, supplied with (2) 24" adjustable hanger bars with 90 degrees repositioning ability. Hanger bars equipped with nail-less install 3/4" serrated barbed studs and with captive nails, for faster and easier secure mounting in wood joists. Set-screws lock into position and prevent shifting after installation. Earthquake structural cable compatible for drop panel ceiling or any other mounting that requires direct support from structural ceilings.

Lumen Maintenance: Minimum 35,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

**Socket:** Specialty Energy Efficient GU24 socket with high temperature leads. Socket mounts directly on trim, then trim is installed into housing.

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

**Junction Box** :16 gauge pre-wired galvanized steel Junction Box, 32 cubic-inch for a maximum of (8) #12 AWG wires. Furnished with (7) 3/4" and (4) Romex knock-outs. Strain clamps to install or remove covers for easy access and ground wire. Equipped with safety standard fitting for flex-conduit.

**Driver:** Electronic Direct Current driver mounted on fixture. Comes standard with Incandescent dimming. Smoothly dims down to 5% with standard Incandescent and Low Voltage dimmers.(ELV Dimming only for -DWM)

**Insulation Contact:** IC rated housing rated for direct contact with loosefill blown and rolled insulation.

Color Temperature: Comes with 3,000K Warm White LED's binned according to ANSIC78 377A for color temperature and chromaticity ranges. Available with other color temperatures with ANSI binning between 2700K and 6500K. To order use "-T" Suffix followed by color temperature, consult factory as extended lead times and minimum order quantities apply. Example: 4,000K = -T40.

**Airflow:** Airflight option is designed to restrict air flow from room into plenums in compliance to the WSEC - Washington State Energy Code, (Less than 2.0 CFM -Cubic Feet per Minute). Complies to Title24 air flow requirements (Air-tight).

**Safety Labels:** ETL/CETL listed. Suitable for wet & damp locations. NYC approved: Calendar#41937.

Safety Labels: UL/CUL listed for through-branch wiring (8) No.12 AWG 90°C and suitable for damp locations. NYC approved: Calendar #41937.

Warm Dimming: With this new technology you can create the warm glow of traditional incandescent dimming, while offering extraordinary energy efficiency and service life of LED Lighting. Allow for fixture start at a full 3000K when at full-brightness and smoothly dim down to 5% level with the warm glow of 2200K using ELV dimming.

www.liton.com

**Insulation Contact:** Energy Efficient LED housing comes standard with IC rating for direct contact with loosefill blown and rolled insulation.

Caution: Use of any 3rd party lamp source in this unit is subject to the lamp/module manufacturer's own limitations. In no way does LITON make any claims to compatibility in regards to form, fit, usage and case temperature conditions with other manufacturer's products. Users are responsible for confirming compatibility under all aforementioned conditions before using this product.

 $\textbf{Caution:} \ \textbf{LITON} \ \ \textbf{recommends} \ \ \textbf{use} \ \ \textbf{of} \ \ \textbf{surge} \ \ \textbf{protectors} \ \ \textbf{on the power entering LED Housings}.$  Surge damage is not covered by warranty.

Tel: 323.904.0200

#### NEW CONSTRUCTION HOUSING LH99ICA-LLF-GU24 LED

## DESCRIPTION LH991CA-LLF-GU24: New Construction Housing

### **4" ECONOMY LED LENSED RETROFIT (DIMMABLE)** LRELD400 120V LED

RING FINISH	COLOR TEMP OPTIONS	LUMENS	RATING
LRELD400B :Black	Blank :3000K	Blank :550 Lumen (13W)	Blank :None
LRELD400CO :Copper	-DWM :2200K-3000K Warm Dimming*	-L10 :900 Lumen (16W)	-WL :Wet Location
LRELD400MO :Mocha	- <b>T27</b> :2700K		
LRELD400N :Natural			
LRELD400W : White			

\* DWM is only available for 16W Lumen Package



Orderina example: LH99ICA-LLF-GU24/LRELD400B