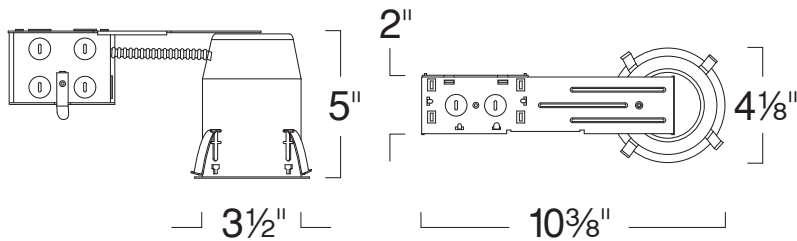


## LH3R-QC - 3" REMODEL QUICK CONNECT LED HOUSING

### 3" LED QUICK CONNECT



### SPECIFICATION

9W Max LED

**Application:** This miniature LED housing is perfect for low to medium height ceilings in residential and light commercial applications. Its small aperture makes it ideal for strategic placement where space is limited and energy savings is important. A variety of trim styles and finishes are available to achieve a desired look.

**Mounting:** Housing suitable for existing or new construction installations, supplied with high tension remodeling clips, designed to secure the housing to an existing sheetrock ceiling for fast and easy installation.

**Power Connection:** LED heat sinked lamp module is replaceable via proprietary 2-pin Quick Connect. No tools required. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

**Junction Box:** 16 gauge pre-wired aluminum Junction Box, suitable for through branch wiring for a maximum of (4) #12 AWG wires. Furnished with (2) 3/4" knock-outs. Screw-in or out covers for easy access and ground wire. Equipped with safety standard fitting for flex-conduit.

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

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

**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.

Assembled in USA

### COMPATIBILITY



[LRELD321](#)

3" LED REFLECTOR



[LRELD393](#)

3" LED BAFFLE

Note: Wattage limitations on compatible items must be met.

#### Benefit:

- Features proprietary Quick Connect for easy installation and conformance to energy codes restricting medium base or 2-Pin lamps.
- Accepts standard 120V input, no driver, transformer or ballast required.
- IC Rating Standard
- Cost effective miniature solution