

TYPE

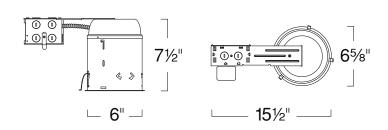
PROJECT

CATALOG#

Ceiling cut-out: 6 1/4"

## 6" IC Remodel LED Housing (10W/15W) w/ 6" Regressed Deco LED Cone

6" (10W/15W) (6 LED SERIES)



## SPECIFICATION

2016.8.29



Application: This energy efficient General Purpose recessed LED housing is perfect for low to medium height ceilings in residential and light commercial applications. A variety of trim styles, finishes, beam spreads and wattages are available to achieve a desired look and lumen output.

Housing: Pre-wired dedicated LED housing adjusts up to a 1 1/2"ceiling thickness. LED trim is secured with torsion wing springs/standard coil springs or serrated clips.

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 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.

Driver: Electronic Direct Current U.L. Listed driver mounted away from LED Array for cool operation and end-of-life modularity. Comes standard with 120VAC input and available with optional 120V/277V universal voltage input.

Dimming: Dimming option smoothly dims down as low as 10% of initial light output with flicker-free operation. *Incandescent* dimming option (-DIN) works with standard Incandescent dimmers. Factory qualified for use with LUTRON Brand Dimmers: S600PR, DVSCCL-153P & DV600PR as well at Leviton# IP106-600W. Low Voltage dimming option (-DLV) works with standard Electronic Low Voltage Dimmers. Factory qualified for use with LUTRON Brand Dimmers: SELV-300P, DVELV-300P, NELV-450 along with 3-Way versions. (-DLV) Dimming Option also compatible with Grafik Eye and Home Works Dimming Interfaces.

Emergency Option: Emergency LED Battery Back-up available, remotely mounted adjacent to housing by installer. When AC power fails, the device immediately switches to the emergency mode, operating the LEDs for a minimum of 90 minutes. Remote test switch, plate cover and junction box included. Optional Generator Transfer Device switches the driver to auxiliary generator power during the loss of normal AC power, (recommended for applications requiring individual circuit switching).

**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.

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

Airflow: Airtight 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).

OPTIONS

Blank ·None

| 6" IC REM | ODEL LED    | HOUSING | (10W/15W) |
|-----------|-------------|---------|-----------|
| LHLD6R    | 10W/15W LED |         |           |

:120V

:ELV Dimming

:120V/277V\* UE-D10 :(120V/277V) 0-10V Dimming\*

-DLV

UF

**DRIVER TYPE** 

## **6" REGRESSED DECO LED CONE** LRLD649 10W/15W LED

| FINISH                                   | GLASS COLOR  | COLOR TEMP   |
|--|--------------|--------------|
| LRLD649BB :All Black                     | -AM :Amber   | Blank :3000K |
| LRLD649SN :Satin Reflector/ Natural Ring | -BL :Blue    |              |
| LRLD649W :All White                      | -FR :Frosted |              |

Application: This energy efficient LED trim is perfect for low to high height ceilings in residential and light commercial applications. Decorative glass trims add warmth and dimension to lighting designs. Each finish and glass color combination creates a unique atmosphere.

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

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: Minimum 35,000 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.

Color Temperature: Comes standard with 3,000K Warm White LED's binned according to ANSI C78 377A for color temperature and chromaticity ranges. Available with other color temperatures with ANSI binning of 2,700K, 3,500K & 4,000K. To order use "-T" Suffix followed by color temperature. Example 4000K= T40. Consult factory as extended lead times and minimum order quantities apply.

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.

Label: cETL Listed

Assembled in USA

WATTAGE

\* Not available for 10W option

LHLD6R10C50 :10W Blank

LHLD6R15C70:15W -DHL



Ordering example: LHLD6R10C50UE/LRLD649W-BL

:(120V/277V) Hilume Dimming\* -EM :Emergency Back-Up (6W) -EM2 :Emergency Back-Up (10W)