# **LD4IC-AT-DIMTR**

4" New Construction IC Housing for use with RL400 series LED Module Lighting Components



TO BE USED WITH RL400 SERIES LED MODULE LIGHTING COMPONENT

**DESCRIPTION** - 4" New Construction IC housing for use with RL400 LED series LED Module trims. Designed for new construction installations and suitable for use in insulation covered or non-insulation covered ceilings. The LD4IC-M-AT-DIMTR housing is engineered with a unique 'EZ-connect' wiring system, that when used with the RL400 trim, with Energy Star and California Title-24 (compliances pending). The unique EZ-connect system also meets other state and national regulatory mandates. LED Module connects effortlessly to housing, virtually eliminating mis-wiring and potential shock hazards.

LEØ 4"

Z

 $\cap$ 

I

NOTE - Complete system includes LD4IC-M-AT-DIMTR housing and LED Modules RL400 series trim. RL400 LED Modules trim must be ordered separately.

**OUTER HOUSING** - Die-formed aluminum and galvanized steel for maximum heat dissipation and rust protection.

**INNER HOUSING** - High-temperature painted 22-gauge deep drawn single piece housing. Housing adjusts vertically in plaster frame to accommodate 1/2" to 1-3/8" thick ceiling. Housing is IC rated for direct contact with insulation and can be used in IC and NON-IC applications. May be installed in 2" x 8" joist construction.

**BAR HANGERS** - Preinstalled bar hangers allow housing to be positioned and locked at any point within a 24" joist span. They can be positioned on either the long or short axis of the housing and can be shortened for 12" joists. They contain a double-headed real nail for secure attachment into the joist. Bar hanger nails are installed on a 20° downward angle for better contact, and the 90° pivoting mounting

### Example: LD4IC-AT-DIMTR-120

### HOUSING TYPE

LD4IC-AT-	DIMTR-120 - Used For Triac E			
LD4IC-AT-277 - Used For Non Dimming Module			EMG - Emegency	
TRIM TYPE	650L SERIES	CCT	CRI	FINISH
RL430 (BAFFLE)	□ 650L-DIMTR-120 □ 650L-277 (non dimmable)	<ul> <li>27K</li> <li>30K</li> <li>35K</li> <li>40K</li> <li>50K</li> <li>(CRI 85+ ONLY)</li> </ul>	■ 85+ ■ 90+	W-WH     P-WH     SN-SN     CP-CP     BZ-BZ     P-BK
TRIM TYPE	650L SERIES			
<b>RL411</b> (BAFFLE WALL WASH)	□ 650L-DIMTR-120 □ 650L-277 (non dimmable)			
TRIM TYPE	650L SERIES	CCT	CRI	FINISH
RL407 (REFLECTOR)	□ 650L-DIMTR-120 □ 650L-277 (non dimmable)	<ul> <li>27K</li> <li>30K</li> <li>35K</li> <li>40K</li> <li>50K (CRI 85+ ONLY)</li> </ul>	□ 85+ □ 90+	CL-WH         RG-PB           CP-WH         CL-CH           W-WH         CP-CP           MB-WH         SN-WH           BZ-BZ         MB-BK           RG-WH         CL-SN           SN-SN
TRIM TYPE	650L SERIES			
<b>RL422</b> (REFLECTOR WALL WASH)	□ 650L-DIMTR-120 □ 650L-277 (non dimmable)			
TRIM TYPE	650L SERIES	CCT	CRI	FINISH
RL428	G50L-DIMTR-120	□ 30K	90+	🗅 W-WH

plate makes installation fast and accurate. Bar hangers can fit onto T-Bar spline with additional slots and holes for special mounting methods if necessary.

**JUNCTION BOX** - UL Listed for through-branch circuit wiring, provided with four 1/2" knockouts, one 3/4" knockout and four Romex knockouts with true pry-out slots and strain clamps. Designed for straight through conduit runs.

**THERMAL PROTECTION** - Standard thermal protection device guards against improper installation and misuse of insulation material.

**CONNECTION** - Polarity-specific EZ-connect system engineered to match with Elite LED Module trims. Meets strict code requirements where Edison Base Sockets have been banned.

**ELITE LED MODULE SOLD SEPARATELY** - LED Modules unique 'EZ-connect' wiring system is Title 24 compliant when used with the LD4IC-AT housing. The unique EZ-connect system also meets other state and national regulatory mandates. System is a UL Listed disconnect system that preserves the integrity of the energy-efficient system by insuring only Elite brand trims are used. The EZ-connect system prevents installation of less efficient incandescent luminaires and LEDs.

# LISTING

c-UL-us listed for Damp location. Feed Through Wiring. Direct Contact w/ Insulation. LM79/LM80 Covered by U.S. Patent Number: 7717390B1 AIR TIGHT – ASTM E 283

# DIMMING INFORMATION

DIMTR (Triac Dimming)

