- **A** Height = 7-1/2"
- **3** Width = 6-1/4"
- **G** Cut-out = 5-3/4"
- **1** Length = 12-1/2"



TO BE USED WITH LED MODULE LIGHTING COMPONENT ONLY

DESCRIPTION - 5" Remodel IC housing for use with LED Module trims. Designed for remodel installations and suitable for use in insulation covered or non-insulation covered ceilings. The LD5RIC-AT housing is engineered with a unique 'EZ-connect' wiring system, that when used with the LED Module trim, with 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.

NOTE - Complete system includes LD5RIC-AT housing and LED Module series trims. LED Module trims must be ordered separately. See ordering guide below.

HOUSING - Die-formed aluminum for maximum heat dissipation and rust protection. Housing can be installed in 1/2" to 1-3/8" thick ceilings. 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.

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.

INSTALLATION - For fast and easy installation in existing plaster or mechanical ceilings the housing installs from below the ceiling. Four preinstalled spring clips with secure the housing firmly into ceiling to accommodate different ceiling thicknesses form 1/2"

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with eight 1/2" knockouts and four Romex knockouts with true pry-out slots and strain clamps.

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

ELITE LED MODULE SOLD SEPARATELY - LED Modules unique 'EZ-connect' wiring system is Title 24 compliant when used with the LD5RIC-AT-DIMTR 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.

AIR-SHUT - Provided with gasket to prevent airflow from heated or air- conditioned spaces. Meets or exceeds all national air flow requirements.

LISTING

c-UL-us listed for Damp location. Feed Through Wiring. Direct Contact w/ Insulation. LM79/LM80

DIMMING INFORMATION

DIMTR (Triac & Electronic Low Voltage Dimming)









Example: LD5RIC-AT-120-RL530-650L-DIMTR-120-30K-W-WH

HOUSING TYPE											
□ LD5RIC-AT-DIMTR-120 - Used For Triac Dimming Module											
□ LD5RIC-AT-277 - Used For Non Dimming Module											
TRIM TYPE	650L/900L SERIES	CCT	CRI	FINISH	INISH		1 TYPE	650L SERIES	CCT		FINISH
□ RL530 (Baffle)	□ 650L-DIMTR-120 □ 650L-277 (Non Dimmable) □ 900L-DIMTR-120 □ 900L-277 (Non Dimmable)	□ 27K □ 30K □ 35K □ 40K □ 50K (CRI 85+ Only)	□ 85+ □ 90+	□ W-WH □ P-WH □ SN-SN	□ CP-CP □ BZ-BZ □ P-BK	□ RI (Baffle	L660	□ 650L-DIMTR-120	□ 27K □ 30K □ 35K □ 40K		□ W-WH □ CL-WH
						☐ RI (Refle					
RL511 (Baffle Wall Wash)						TRIN	I TYPE	750L SERIES	CCT	CRI	FINISH
						□ RI (Baffle		□ 750L-DIMTR-120	□ 30K	□ 85+ □ 90+	□ W-WH
RL507 (Reflector)	□ 650L-DIMTR-120 □ 650L-277 (Non Dimmable) □ 900L-DIMTR-120 □ 900L-277 (Non Dimmable)	□ 27K □ 30K □ 35K □ 40K □ 50K (CRI 85+ Only)	□ 85+ □ 90+	□ CL-WH □ W-WH □ BZ-BZ □ RG-WH □ MB-WH	□ CL-CH □ CP-CP □ SN-SN □ RG-PB □ MB-BK	TRIN	1 TYPE	950L SERIES	CCT	CRI	FINISH
						□ RI	L628	□ 950L-DIMTR-120	□ 30K	□ 90+	□ W-WH
						TRIN	I TYPE	1000L SERIES	CCT	CRI	FINISH
RL522 (Reflector Wall Wash)						□ RI	L670	□ 1000L-DIMTR-120	□ 27K □ 30K □ 40K	□ 85+ □ 90+	□ W-WH



LED

5"

Z \cap

I

т З О

 \Box m

 \cap I

 $O \cup S \mid X$

ISSUE 15621 Rev 0.1