LD4IC-AT-DIMELV



DESCRIPTION - 4" IC housing for use with RL400 LED series Module LED trims. Designed for new construction installations and suitable for use in insulation covered or non-insulation covered ceilings. The LD4IC-AT-DIMELV 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. Module LED connects effortlessly to housing, virtually eliminating mis-wiring and potential shock hazards.

NOTE - Complete system includes LD4IC-AT-DIMELV housing and Module LEDs RL400 series trim. RL400 Module LEDs trim must be ordered separately.

SPECIFICATION

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 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.

Example: LD4IC-AT-DIMELV-120

HOUSING TYPE AF	PLICATION
LD4IC-AT-DIMELV-120	Used For 120V Electronic Low Voltage Dimming Module
LD4IC-AT-277	Step down transformer is used to reduce voltage from 277V to 120V Module becomes NON-Dimming.

TRIM TYPE	458 LUMENS	COLOR		FINISH	
RL430 (BAFFLE)	□ 10W-DIMELV-120	□ 27K □ 30K □ 35K		□ W-WH □ CP-CP □ P-WH □ BZ-BZ □ SN-SN □ P-BK	
TRIM TYPE	365 LUMENS	□ 40K		3 014-014	⊒ 1 -bit
RL411 (WALL WASH BAFFLE)	□ 10W-DIMELV-120	□ 50K			
TRIM TYPE	480 LUMENS	COLOR	FINISH		
RL407 (REFLECTOR)	□ 10W-DIMELV-120	□ 27K □ 30K □ 35K	□ CL-WH □ CP-WH □ W-WH	□ BZ-BZ □ RG-WH □ SN-SN	□ CL-CH □ CP-CP □ SN-WH
TRIM TYPE	385 LUMENS	□ 40K	☐ MB-WH	☐ RG-PB	☐ MB-BK
RL422 (WALL WASH REFLECTOR)	□ 10W-DIMELV-120	□ 50K			□ CL-SN

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with four ½" knockouts, one ¾" 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 Module LED trims. *Meets strict code requirements where Edison Base Sockets have been banned.

ELITE MODULE LED SOLD SEPARATELY - Module LEDs unique 'EZ-connect' wiring system is Title 24-2008 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. c-ETL-us listed for Damp location. Feed Through Wiring. Direct Contact w/ Insulation. LM79/LM80

Covered by U.S. Patent Number: 7717390B1

DIMMING INFORMATION

DIMELV (Electronic Low Voltage Dimming)













RL430/RL407/RL411/RL422

4" LUMEN LED MODULE





LUMENS





- Socket adapter removes from module, allowing installation to be quick and easy. Simply screw in the adapter and plug in the module. Turning off the entire module is not required.
- Utilizes industry standard friction blades, installs in most 4" incandescent down lights. Insert friction blades into can and press trim to ceiling.













CERTIFICATIONS

- cULus • RoHS
- IECC
- New York state
- UL/cUL Listed for Damp Location • California Title 24
- Made in USA
- Washington state • LM79/LM80
- UL/cUL Listed for Wet ETL

UNIQUELY ENGINEERED FOR NEW AND EXISTING CONSTRUCTION

The Elite Module LED has been engineered for new construction where Title-24's 'No Edison Socket" mandate has been initiated. A dedicated housing installs the same as any other Elite Lighting product and features our adjustable, lockable and tiltable nail bars. The Module LED can also be installed into most 4-inch incandescent downlights by using our unique Edison adapter.

Over 416 usable lumens are directed from the luminaire to the work surface. Lighting is smooth and comfortable, all while using 75% less energy than the equivalent 50W BR20 and 25% less than the common 13W CFL. Plus the Elite **Module LED** features 50,000 hours life, and California Title-24 compliance.

FEATURES

Greater light output than a 13W CFL or a 50W BR20 while consuming less than 10W of power.

OPTICS

Anyone can mount a chip to a heat sink and make a down light.

Gather the light scattered by the LED chip, shape it into a functional beam with a state of the art reflector, integrate the light through a smooth reflector to minimize brightness, then top it all off with a glare reducing cone that has a 55-degree cut-off. Now you have the Elite-engineered, superior quality, Module LED consuming less than 10 Watts and producing over 458 lumens. Available in Baffle, Reflector & Wall Wash options.

DURABILITY

Die-cast aluminum housing and heat management system are engineered for extremely long life and service period. Without proper heat management, any LED luminaire will fail. Our die-cast system pulls the heat from the LED chip, allowing the continued cool operation for years. Life tests have shown the Elite Module LED light output will be maintained at 70% of initial at 50,000 hours of operation. Our superior design allows for installation in construction that requires the Elite Air-Shut™ system. Our LED driver is rated for 50 to 60 Htz at 120V input, produces less than 10% THD, has a power factor between 0.90 and 1.00 and is thermal protected for additional safety.

REPEATABLE

Repeatability means quality. From our chip selection process, to our driver, to the thermal management, the Elite LED Module is engineered for quality. All Elite LED luminaries are rated at 85+ CRI and 27K, 30K, 35K, 40K and 50K, as rated and tested to LM-79 and LM-80 standards by a certified laboratory, and meets the California Title-24 compliance standards. Our stringent chip specifications to accept only those chips that produce no ultra violet light and with very minimal infrared.

DIMMABLE

The Elite **Module LED** is dimmable down to 15% of initial light output by using an electronic low voltage dimmer. The following Lutron dimmers have been tested to be compatible with RL400 Series Modules: • MAELV-600 • DVELV-600 • RAELV-500L • HOME WORKS OR GRAFIK-EYE • VANTAGE LIGHTING SYSTEMS. When using any of these dimmers, all power ratings and installation instructions from dimmer manufacturer must be followed. Dimmer control must have same AC input rating as the dimmable power supply driver it connects to. Other electronic low voltage dimmers may be compatible, but have not been tested by Elite LED Lighting.

INTERCHANGEABLE

The Elite Module LED system works in our dedicated (LD4IC-AT, LD4-AT, LD4R-AT) housings and our existing 4" incandescent housings (or standard B4IC-AT, B4-AT and B4R-AT) but is also suitable for use in most 4-inch recessed downlight housing.

ADAPTABLE

All Elite Module LED luminaries are shipped standard with our custom engineered Edison adapter. This adapter assembly allows the luminaries to install directly into existing Elite 4" downlight housings and most other 4-inch downlight housings.

OUR WORD

The Elite **Module LED** is warranted for 5 years of flawless operation. As a system, we stand behind the entire Elite products from housing to bar hangers. When the **Module LED** is installed in retrofit applications, only the Module LED itself is warranted.





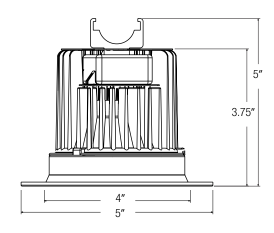
RL430/RL407/RL411/RL422

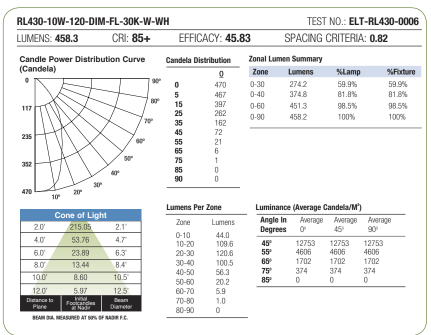
4" LUMEN LED MODULE- 365, 385, 458 & 480

RL430 10W

TOTAL LUMINAIRE EFFICACY = 45.83 LPW

DIMENSIONS





	10W DIMELY 100 00W W WIL					
Example: RL430 -	-10W-DIMELV-120-30K-W-WH					
TYPE	458 LUMENS	COLOR		FINISH		OPTIONS
RL430 (BAFFLE)	□ 10W-DIMELV-120	□ 30K	□ 40K □ 50K	□ W-WH □ P-WH	□ CP-CP □ BZ-BZ	GU24SA- GU24 SOCKET ADAPTER
		□ 35K		☐ SN-SN	□ P-BK	
Example: RL411-	-10W-DIMELV-120-30K-W-W-WH					
TYPE	365 LUMENS	COLOR		FINISH		OPTIONS
RL411 (BAFFLE WALL WASH	10W-DIMELV-120		□ 40K □ 50K	□ W-W-WH □ P-W-WH □ SN-SN-WH	☐ CP-CP-WH☐ BZ-BZ-WH☐ P-BK-WH	GU24SA- GU24 SOCKET ADAPTER
Example: RL407 -	-10W-DIMELV-120-30K-W-WH					
TYPE	480 LUMENS	COLOR		FINISH		OPTIONS
RL407 (REFLECTOR)	□ 10W-DIMELV-120		□ 40K □ 50K	□ CL-WH □ W-WH □ BZ-BZ □ SN-SN □ RG-WH	☐ MB-WH ☐ CL-CH ☐ CP-CP ☐ RG-PB ☐ MB-BK	□ GU24SA- GU24 SOCKET ADAPTER
Example: RL422 -	-10W-DIMELV-120-30K-W-W-WH					
TYPE	385 LUMENS	COLOR		FINISH		OPTIONS

*RECOMMENDED DIMMERS FOR ELITE -RL430

□ 10W-DIMFI V-120

LUTRON DIMMERS	LUTRON CONTROL SYSTEM	LEVITON DIMMERS
DIM ELECTRONIC LOW VOLTAGE	DIM ELECTRONIC LOW VOLTAGE	DIM ELECTRONIC LOW VOLTAGE
NovaT NTELV-600 Diva DVELV-300P Skylark SELV-300P	PHPM-PA ELV1-1000	IllumaTech IPE04

□ 27K

□ 30K

□ 35K

□ 40K

□ 50K

☐ CL-W-WH

☐ W-W-WH

□ BZ-BZ-WH □ SN-SN-WH

☐ RG-W-WH

☐ MB-W-WH

☐ CL-CH-WH

☐ CP-CP-WH

☐ RG-PB-WH

☐ MB-BK-WH

☐ GU24SA- GU24

SOCKET ADAPTER

RL422

WASH)

(REFLECTOR WALL





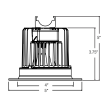
Ordering Guide for Compatible Housing		
RL430-10W-DIMELV	Page	
HLD4-AT-DIMELV-120	154	
HLD4-AT277	154	
HLD4IC-AT-DIMELV-120	155	
HLD4IC-AT-277	155	
HLD4R-AT-DIMELV-120	156	
HLD4R-AT-277 (NON-DIMMING)	156	

BAFFLE



(A) WATTAGE	(B) VOLTAGE/DRIVER	(C) COLOR TEMP		
☐ 10W	☐ DIMELV-120	☐ 27K ☐ 30K ☐ 35K ☐ 40K ☐ 50K		
LED (Retrofit) Die-cast Aluminum Lensed Stepped Baffle with Trim Ring				
See ordering chart for compatible housing				









Photometric Multiplier 1.0



RL430- A - B - C -P-WH

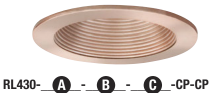
(WATTAGE) (VOLTAGE/DRIVER) (COLOR TEMP)

Photometric Multiplier .75





Photometric Multiplier .92



Photometric Multiplier .87



RL430-A - B - C -P-BK

Photometric Multiplier .75



RL430-A-B-G-BZ-BZ

Photometric Multiplier .85

BAFFLE WALL WASH

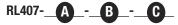


RL411	A	B_	G _	0_
-------	---	----	------------	----

(A) WATTAGE	(B) VOLTAGE/DRIVER	(C) COLOR TEMP	(D) FINISH		
□ 10W	☐ DIMELV-120	☐ 27K ☐ 30K ☐ 35K ☐ 40K ☐ 50K	□ W-W-WH □ P-W-WH □ SN-SN-WH	☐ CP-CP-WH☐ BZ-BZ-WH☐ P-BK-WH	
LED (Retrofit) Die-cast Aluminum Lensed Stepped Baffle Wall Wash with Trim Ring					
See ordering chart for compatible housing					

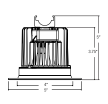
4" LED FRONT LOADING OPTICS

REFLECTOR



(A) WATTAGE	(B) VOLTAGE/DRIVER	(C) COLOR TEMP			
☐ 10W	☐ DIMELV-120	☐ 27K ☐ 30K ☐ 35K ☐ 40K ☐ 50K			
LED (Retrofit) Die-cast Aluminum Lensed Stepped Reflector with Trim Ring					
See ordering chart for compatible housing					







RL407-__**A**_-_**B**_-_**C**_-MB-WH

(WATTAGE) (VOLTAGE/DRIVER) (COLOR TEMP) **Photometric Multiplier .77**



RL407- A - B - C -CL-WH

(WATTAGE) (VOLTAGE/DRIVER) (COLOR TEMP)

Photometric Multiplier 1.0



RL407-A-B-C-BZ-BZ

Photometric Multiplier .87



RL407- A - B - C -MB-BK

Photometric Multiplier .87



RL407- A - B - C -CL-CH

Photometric Multiplier 1.0



RL407-__**A**_-_**B**_-_**C**_-CP-CP

Photometric Multiplier .90



RL407-__**A**_-_**B**_-_**C**_-SN-SN

Photometric Multiplier .87



RL407-A - B - C -W-WH

Photometric Multiplier .95



RL407-A - B - C - RG-PB

Photometric Multiplier .90



RL407-A - B - C -RG-WH

Photometric Multiplier .90

REFLECTOR WALL WASH



RL422AB	<u> </u>
(A) WATTAGE	(B) VOLTAGE/DRIVER

(A) WATTAGE	(B) VOLTAGE/DRIVER	(C) COLOR TEMP	(D) FINISH		
☐ 10W	☐ DIMELV-120	☐ 27K ☐ 30K ☐ 35K ☐ 40K ☐ 50K	CL-W-WH W-W-WH SZ-BZ-WH SN-SN-WH RG-W-WH	☐ MB-W-WH ☐ CL-CH-WH ☐ CP-CP-WH ☐ RG-PB-WH ☐ MB-BK-WH	
LED (Retrofit) Die-cast Aluminum Lensed Stepped Reflector Wall Wash with Trim Ring					
See ordering chart for compatible housing					