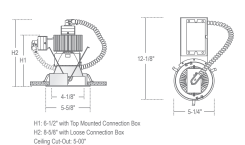


TYPE CATALOG#

4" Architectural LED Remodel Frame-Kit (2000/3000 Lumen) Gen3 w/ 4" Architectural LED Trim (2000/3000 Lumen) GEN3 4" LED ARCHITECTURAL DOWNLIGHT





SPECIFICATION

Ceiling cut-out: Ceiling Cut-Out: 4-3/4' 25W/2000IM 32W/3000IM **FEATURE:**



Application: Architectural-grade recessed LED downlight housing for medium to high ceilings in commercial and architectural spaces. New second generation housing supports 2000 and 3000 lumen packages.

Housing Frame: 16 gauge galvanized plaster ring with black powder coat finish, friction or V-Spring clips secure trim to housing.

Mounting: Housing suitable for existing or new construction installations, supplied with 4 high tension remodeling clips, designed to secure the housing to an existing sheetrock ceiling up to 1" thick for fast and easy installation from below the ceiling line.

Driver: 120V/277V AC 50/60Hz Electronic Direct Current Class 2 driver integrally mounted on large access Junction Box. Power Factor > 0.90. Operating Temperature: -10°C to +80°C. Accessible from above or below ceiling. Consult Factory for dimming options and compatible dimmers.

Emergency Options: 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 and plate cover 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 double Junction Box, 64 cubic-inch for a maximum of (8) #12 AWG wires. Furnished with (10) 3/4", (2) 1" and (8) Romex knockouts. Strain clamps to install or remove covers for easy access and ground wire. Equipped with safety standard die-cast aluminum fitting for flex-conduit.

Insulation Contact: Non-IC rated housing must be kept 3" from insulation.

Dimming: 0-10V dimming option (-D10) works with most 5-Wire 0-10V dimmers. Available with 1% Deep Dimming Option. Factory qualified for use with Leviton IP710-DLX and Lutron NTFTV-WH. The Lutron Hi-Lume (-DHL) and Ecosystem (-DEC) option designed for use with LUTRON Ecosystem Controls. Uni-DimTM (-DUN) option is a universal dimming system that works with most 3-Wire ELV, 2-Wire Incandescent and 5-Wire 0-10V fluorescent dimmers.

Caution; LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty.

Application: Architectural-grade recessed downlight reflector for medium to high ceilings in commercial and architectural installations. Reflector designed for minimal glare from lamp without sacrificing lumen output.

Reflector Construction: One piece, self-flanged dual-reflector LED design enables a clean trim finish, without the need for a secondary trim ring. Heavy-gauge aluminum reflector prevents ugly dents during shipping and installation. Deeply mounted singular LED provides 50 degree visual cutoff for a glare-free appearance. Held in place with two steel pressure v-springs for a tight fit and agay coratch less removed. tight fit and easy scratch-less removal.

Power Connection: LED lamp array is replaceable via on board quick disconnect terminal. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

Warm Dimming: With this new technology, you can create the warm glow of traditional incandescent dimming while offering extraordinary energy efficiency and service life of LED Lighting. Allow for fixture start at a full 3050K when at full-brightness and smoothly dim down to 5% level with the warm glow of 1850K using dimming option the frame-in kit.

Lumen Maintenance: Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Thermal Management: Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.

Thermal Temperature: Heat dissipation facilitated by exposed integral aluminum heat sink to maximize heat rejection in an open air environment. Recommended ambient temperature is below 35 degree celsius to achieve minimum L70 life of 50,000 hours according to LM80 standard.

4" ARCHITECTURAL LED REMODEL FRAME-KIT GEN3 LHALD4R25 25W/20001M 32W/30001M 1FD

DRIVER TYPE		OPTION	
LHALD4R25C072UE	:Non-Dimming	Blank	:None
LHALD4R25C072UE-D10	:0-10V 10% Dimming	-EM2	:Emergency (10W)
LHALD4R25C072UE-DHL	:Hilume Universal Dimming	-GTD	:Generator Transfer Device
LHALD4R25C072UE-DUN	:UniDim™ Universal Dimmin	g	
LHALD4R25C072UE-D10P1	:0-10V 1% Dimming		
LHALD4R25C072UE-DEC	:Lutron Ecosystem		
LHALD4R25C072UE-DLI	:DALI Dimming		
LHALD4R25C072-DINPZ	:2-Wire 0% Dimming		
LHALD4R25C072UE-347	:347V (0-10V)		

Tel: 323.904.0200

4" ARCHITECTURAL LED TRIM (2000/3000 LUMEN) GEN3 LRALD4 25W/2000LM 32W/3000LM LED Ordering example: LHALD4R25C072UE/LRALD4SSF242-B25-T27

	FINISH	LUMEN PACKAGE	BEA	M SPREAD		LED
LRALD4SSF :Sat	tin Haze Refl/Satin Flange	152 :2000Lm 25W	Blank	:45° Flood	Blank	:3000K,80 CRI
LRALD4SWF :Sat	tin Haze Refl/White Flange	242 :3000Lm 32W	-B25	:25° Narrow	-C90	:3000K,90 CRI
LRALD4WWF : Wh	nite Reflector/White Flange		-B60	:60° Wide	-C97	:3000K, 97CRI**
					-T17	:1700K*
					-T25	:2500K*
					-T27	:2700K,90 CRI
					-T27-C97	:2700K, 97CRI**
					-T35	:3500K,90 CRI
					-T40	:4000K,90 CRI
					-TWD	:1850K-3050K Warm Dimming***

^{*} Extended Lead Time may apply. Consult Factory. **Only available in 2700K and 3000K. ***Only available for 2000Lm package



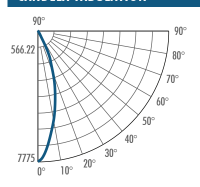


LRALD4 (GEN3) - PHOTOMETRY 4" ARCHITECTURAL LED TRIM

LRALD4SWF242-T40 - 3,000LM - Flood - 4,000K

System Power	:32.2W	<u>Multipliers</u>		
Test Date	:7/2016	3,500K 0.99		
Beam Angle 50% Field Angle 10%	:31.9° :57.9°	3,000K 0.97 2,700K 0.95		
Color Temperature	:4,000K	· <u></u>		
CRI	:80.0			
Lumens Delivered	:3,035Lm	CRI		
CBCP	:7,740cd	80CRI (Blank) :1.00		
Power Factor	:1.00	90CRI (-C90) :0.71		

CANDELA TABULATION



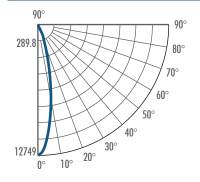
FOOTCANDLE DISTRIBUTION

Height	Beam Diameter	FC
10′	5.7'	77.8
14'	8.1′	39.7
18′	10.3′	24.0
22′	12.6′	16.1
28′	16.0′	9.9

LRALD4SWF242-B25-T40 - 3,000LM- Narrow - 4,000K

System Power	:32.4W	Multipliers		
Test Date	:7/2016	3,500K 0.99		
Beam Angle 50% Field Angle 10%	:23.5° :50.2°	3,000K 2,700K 0.97 0.95		
Color Temperature	:4,000K			
CRI	:80.0			
R9 Value	:69.7			
Lumens Delivered	:3,104LM	CRI		
CBCP	:12,682cd	80CRI (Blank) :1.00		
Power Factor	:1.00	90CRI (-C90) :0.71		

CANDELA TABULATION



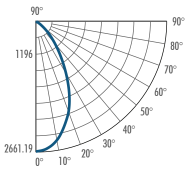
FOOTCANDLE DISTRIBUTION

Height	Beam Diameter	FC
10′	4.2'	127.5
15′	6.2'	56.7
20′	8.3'	31.9
25′	10.4′	20.4
36'	15.0′	9.8

LRALD4SWF242-B60-T40 - 3,000LM - Wide - 4,000K

System Power	:32.2W	Multipliers
Test Date	:7/2016	_ 3.500K 0.99
Beam Angle 50% Field Angle 10%	:56.4° :96.7°	3,000K 0.97 2,700K 0.95
Color Temperature	:4,000K	
CRI	:80.0	_
R9 Value	:68.7	
Lumens Delivered	:2,745Lm	CRI
CBCP	:2,661cd	80CRI (Blank) :1.00
Power Factor	:1.00	90CRI (-C90) :0.71

CANDELA TABULATION



FOOTCANDLE DISTANCE

Height	Beam Diameter	FC
10'	10.7′	26.6
12′	12.9′	18.5
14'	15.0′	13.6
16'	17.2′	10.4
16.3′	17.5′	10

^{*2,000}Lm value coming soon. Consult factory.