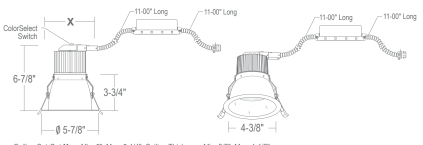
CATALOG#

CRTR4L:4" **C**·S∈R

LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)



Ceiling Cut-Out X: = Min. 5", Max. 5-1/4", Ceiling Thickness: Min. 3/8", Max. 1-1/2" for Retrofit with Spring Clip























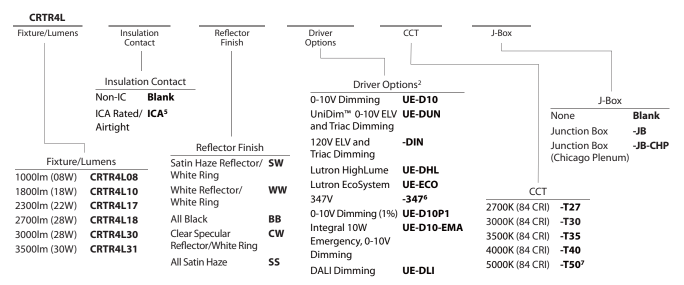






- · New junction box option for remodels without frames
- · Twist and lock reflector for quick access to LED lamp array
- · Heavy-duty self-flanged reflector
- · No visible screws or hardware

ORDERING: CRTR4L18SWUE-D10-T30



- ² All drivers are 120V/277V unless otherwise noted.
- ⁵ (ICA) is only available on CRTR4L08, CRTR4L10 and CRTR4L17.
- 6 (-347) not available for CRTR4L08.
- 7 (-T50) not available for CRTR4L30 and CRTR4L31.

COMPATABILITY P-CR472 Wall Wash for 4"



VR800 Outdoor Vandal Resistant Kit







CRTR4L:4" C·S∈RIES LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)

SPECIFICATION

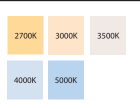
	Architectural/Commercial-grade recessed lensed LED retrofit/remodel downlight for low to high ceilings with existing open style frame.
	for low to high ceilings with existing open style frame.
Retrofit Mounting	
	Designed for use with existing 4" Architectural, Incandescent, Fluorescent, and Metal Halide Housings like LITON Brand LV41, and LH400. Supplied with flexible metal conduit for connection to existing electrical junction box. Uses existing frame-in-kits mounting method via clips. Consult factory for special mounting methods.
	Use the -JB Junction box option for remodel applications that don't have an existing housing frame or an electrical junction box close by. The retaining spring clips option allows for mounting to wood or gypsum board ceilings without the need of a frame.
Driver	
	120V/277V AC 50/60Hz Electronic Direct Current Class 2. Input current 0.50 Amps at 115VAC. Power Factor > 0.90. Operating Temperature: -20°C to +50°C / -4°F to +131°F. Accessible from above or below ceiling.
	Standard 0-10V works with most 5-wire, 0-10V dimmers. Factory qualified for use with Levitor IP710-DLZ.
	(UE-DUN) Uni-Dim [™] dimming option is a universal dimming system that works with most 120V, 3-wire ELV, 2-wire incandescent, and 120V/277V, 5-wire, 0-10V fluorescent dimmers.
	(-DIN) dimming option smoothly dims down to 5% of initial light output with flicker-free performance. Works with standard 120V incandescent dimmers.
	(UE-DHL) Lutron HiLume is a 3-wire driver that that provides smooth, continuous 1% dimmin for virtually any LED fixture.
	(UE-ECO) Works with Lutron EcoSystem digital controls. Precision microprocessor control and integral thermal management deliver energy savings and extended product life.
	(-347) is a 0-10V driver that takes 347V input.
	(UE-D10P1) 0-10V dims down to 1% and works with most 120V/277V, 5-wire, 0-10V dimmers.



CRTR4L: 4" C·SERIES LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)

SPECIFICATION (Continued)

Color Temperature



Available in 2700K, 3000K, 3500K, 4000K and 5000K.

Insulation Contact

Non-IC rated housing must be kept 3" from loose-fill insulation. IC rated option for direct insulation contact.

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.

Thermal Management

Heat dissipation facilitated by a large exposed integral aluminum heat sink to maximize heat dissipation in an open-air environment. IC Option thermally engineered to ensure stated L70 LED life without the need for external box. The recommended ambient temperature should be below 35°C to achieve a minimum L70 life of 50,000 hours according to the LM80 standard.

Reflector

Field adjustable twist and lock reflector is easily removable to provide quick access to LED lamp array. Frosted polycarbonate lens pre-installed on reflector unifies diode sources and protects diodes from dust and particles from front of aperture.

Reflector Finish

1-piece, self-flanged, dual reflector LED design enables a clean trim finish without secondary trim ring. Heavy gauge aluminum reflector prevents ugly dents during shipping & installation. Deeply mounted singular LED provides 50° visual cutoff. Available in Satin Haze Reflector/ White Finish, White Reflector/White Finish, All Black and Clear Specular Reflector White Ring.

Junction Box

16-gauge pre-wired galvanized steel Junction Box, 26 cubic-inch for a maximum of (8) #12 AWG wires. Furnished with (7) 1/2" knockouts. Strain clamps to install or remove covers for easy access and ground wire. (-CHP) option is Chicago Plenum, air-tight Junction Box.



CRTR4L:4" C·S∈RIES LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)

SPECIFICATION (Continued)

Airflow	
	IC-Rated/Airtight (ICA) reflector design 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).
Certifications and Listings	
	cETLus listed to UL1598 and UL8750. Suitable for dry, damp and wet locations. NYC approved: Calendar #41937.
Caution	
	LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty. (+1KV). Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.
Warranty	
	Covered by a 5-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.
Energy Star Qualified Items	
	/CR4L17T30 /CR4L17T35 /CR4L17T40
Emergency Options	
	Emergency LED Battery Back-up available, remotely mounted adjacent to housing by installer. When AC power fails, in the event of a power failure, the device immediately switches to the emergency mode, and operates the existing fixture for 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).
SPECIFICATION (Continued)	
Remote Emergency Back Up (-EMAC)	
	For installation away from the surface of the building in remote hidden location. • Hidden Emergency Equipment • Must be installed in Dry Locations Not rated for outdoor mounting. Damp location rated.



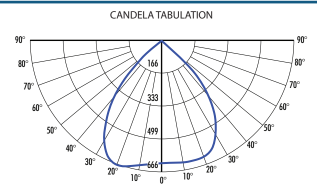
CRTR4L: 4" C-SERIES

LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)

PHOTOMETRY

CRTR4L08CWUE-D10-T40 (1000lm, 8W, 4000K)

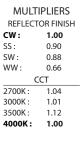
System Power:	11W		PLIERS
Test Date:	09/2023		OR FINISH
Beam Angle 50%:	75.6°	CW: SS:	1.00 0.90
Field Angle 10%:	102.4°	SW:	0.88
Color Temperature:	3916K	WW:	0.66
CRI:	02.0	CCT	
CRI:	83.9	2700K:	1.04
Lumens Delivered:	1075	3000K:	1.01
CBCP:	665.3	3500K:	1.12
		4000K:	1.00
Power Factor:	0.99		

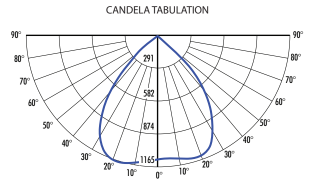


FOOTCAN	DLE DISTRIBUTION	
Height	Beam Diameter	FC
8.0'	12.41'	9.67
10.0'	15.51'	6.19
12.0'	18.62'	4.30
14.0'	21.72'	3.16
16.0'	24.82'	2.42

CRTR4L10CWUE-D10-T40 (1800lm, 18W, 4000K)

System Power:	18W	MU
Test Date:	09/2023	REFLE CW:
Beam Angle 50%:	76.1°	SS:
Field Angle 10%:	103.4°	SW:
Color Temperature:	3866K	WW:
CRI:	82.6	2700K
Lumens Delivered:	1928	3000K
CBCP:	1164	3500K
Power Factor:	0.99	4000K

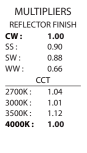


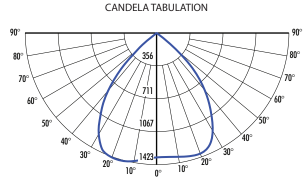


FOOTCAN	DLE DISTRIBUTION	
Height	Beam Diameter	FC
8.0'	12.52	17.06
10.0'	15.65'	10.92
12.0'	18.78'	7.61
14.0'	21.92'	5.59
16.0'	25.05'	4.28

CRTR4L17CWUE-D10-T40 (2300lm, 22W, 4000K)

System Power:	22W
Test Date:	09/2023
Beam Angle 50%:	76.1°
Field Angle 10%:	103.5°
Color Temperature:	3873K
CRI:	82.4
Lumens Delivered:	2355
CBCP:	1421.3
Power Factor:	0.99

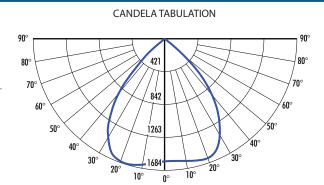




FOOTCANDLE DISTRIBUTION			
Height	Beam Diameter	FC	
8.0'	12.52'	20.83	
10.0'	15.65'	13.33	
12.0'	18.78'	9.29	
14.0'	21.92'	6.83	
16.0'	25.05'	5.23	

CRTR4L18CWUE-D10-T40 (2700lm, 28W, 4000K)

System Power:	28W		PLIERS
Test Date:	09/2023		OR FINISH
Beam Angle 50%:	78.0°	CW: SS:	1.00 0.90
Field Angle 10%:	104.7°	SW:	0.88
Color Temperature:	3889K	WW:	0.66
CRI:	82.3		СТ
		2700K:	1.04
Lumens Delivered:	2785	3000K:	1.01
CBCP:	1682.6	3500K:	1.12
Power Factor:	0.99	4000K:	1.00



FOOTCAN	DLE DISTRIBUTION	
Height	Beam Diameter	FC
8.0'	12.96	24.66
10.0'	16.20'	15.78
12.0'	19.43'	10.99
14.0'	22.67'	8.08
16.0'	25.91'	6.18



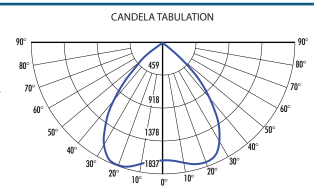
CRTR4L: 4" C-SERIES

LED DOWNLIGHT RETROFIT/REMODEL 1000LM - 3500LM (8W-30W)

PHOTOMETRY (Continued)

CRTR4L30CWUE-D10-T40 (3000lm, 28W, 4000K)

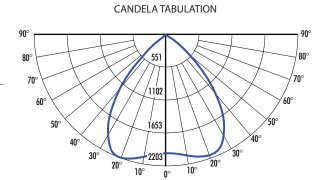
System Power: Test Date: Beam Angle 50%: Field Angle 10%: Color Temperature:	24W 09/2023 75.8° 103.1° 3956K	MULTI REFLECTO CW: SS: SW: WW:	0.88 0.66
CRI:	13.06	2700K:	1.04
Lumens Delivered:	3039	3000K:	1.01
CBCP:	1833.7	3500K:	1.12
Power Factor:	0.99	4000K:	1.00



FOOTCAN	DLE DISTRIBUTION	
Height	Beam Diameter	FC
8.0'	11.77'	31.14
10.0'	14.72'	19.93
12.0'	17.66'	13.86
14.0'	20.61'	10.18
16.0'	23.55'	7.80

CRTR4L31CWUE-D10-T40 (3500lm, 30W, 4000K)

System Power:	30W	MULTIPLIERS	
Test Date:	09/2023	REFLECTOR FINISH	
Beam Angle 50%:	72.7°	CW: SS:	1.00 0.90
Field Angle 10%:	101.4°	SW:	0.88
Color Temperature:	3866K	WW:	0.66
CRI:	82.6	ССТ	
Lumens Delivered	3656	2700K:	1.04
zamens semerca.		3000K:	1.01
CBCP:	2200	3500K:	1.12
Power Factor:	0.99	4000K:	1.00



FOOTCAN	DLE DISTRIBUTION	
Height	Beam Diameter	FC
8.0'	12.52'	17.06
10.0'	15.65'	10.92
12.0'	18.78'	7.61
14.0'	21.92'	5.59
16.0'	25.05'	4.28