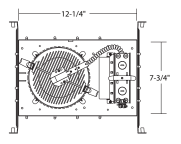


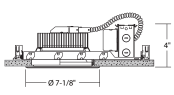
TYPE CATALOG#

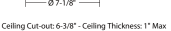
CH6SHL - 6" C·SERIES

SHALLOW LED DOWNLIGHT 2000LM/3000LM (28W/38W)

- Heavy Duty Die-Cast Ring Assembly
- · Standard with 0-10V Dimming
- Soft Even Lumen Distribution
- · No Visible Screws or Hardware

























ORDERING: CH6SHL10UE-D10/CR6SHL24SW-T30

CH6SHL	.10

Fixture J-Box Reflector Lumens Color Temperature Options Finish

Lumens		
2000lm (28W)	CH6SHL28	
3000lm (38W)	CH6SHL38	

	J-Box	
Standard	-Blank	
Junction Box	-CHP	
(Chicago Plenum)		

Reflector / White Ring

Color Temperature		
3000K	-T30	
3500K	-T35	
4000K	-T40	

Driver Options¹ 0-10V Dimming UE-D10 **GTD** Device **UE-D10-GTD UE-D10-CHP** Chicago Plenum 12W Emergency Back-Up UE-D10-EM 25W Battery Back-Up **UE-D10-EMAC**

Reflector Finish

Satin Haze Reflector / /CR6SHL22SW White Finish White Reflector / White / CR6SHL22WW Finish All Black /CR6SHL22BB /CR6SHL22SS Clear Specular



CH6SHL - 6" C-SERIES

SHALLOW LED DOWNLIGHT 2000LM / 3000LM (28W / 38W)

SPECIFICATION

Application

Commercial-grade recessed LED shallow downlight housing for medium to high ceilings in commercial and architectural spaces.

Mounting

Housing suitable for new construction installations only, supplied with (2) 24" adjustable hanger bars with 90 degrees repositioning ability. Suitable for wood & metal joist support systems, and also drywall &T-bar ceilings. Hanger bars equipped with nail-less install 3/4" serrated barbed studs and captive nails, for faster and easier secure mounting in wood joists. Set-screws lock into position and prevent shifting after installation. Earthquake structural cable compatible for drop panel ceiling or any other mounting that requires direct support from structural ceilings.

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 $+50^{\circ}$ C / -4° F to $+131^{\circ}$ F. Accessible from above or below ceiling.

Dimming

Standard 0-10V dimming works with most 5-Wire 0-10V dimmers. Factory qualified for use with Leviton IP710-DLX and Lutron NTFTV-WH.

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

1 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 installor remove covers for easy access and ground wire. Equipped with safety standarddie-cast aluminum fitting for flex-conduit.

Caution

LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty. (+1KV)

Power Connection

LED lamp 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. The recommended ambient temperature should be below 35°C to achieve a minimum L70 life of 50,000 hours according to the LM80 standard.

Airflow

Airtight 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).

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 avoided warranty.

Safety Labels

ETL/cETL listed to UL1598 and UL8750. Suitable for dry, damp and wet locations. NYC approved: Calendar #41937.

Lumens

Available in 2000lm (28W) and 3000lm (38W).

Reflector Finish

Available in Haze Reflector/White Ring, White Reflector/White Ring, All Black and Clear Specular Relfector/White Ring.

Color Temperature

Available in 3000K, 3500K and 4000K.

Benefits

- Heavy Duty Die-Cast Ring Assembly
- Standard with 0-10V Dimming
- Soft Even Lumen Distribution
- No Visible Screws or Hardware.