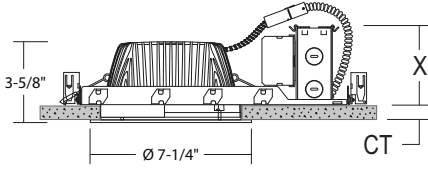
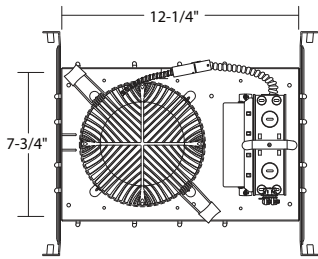


CH6SHL : 6" C-SERIES

SUPER LOW GLARE - SHALLOW LED NEW CONSTRUCTION
 1000LM-1800LM (10W-20W)



X = 3-7/16" (frame bottom to fixture top)



Ceiling Thickness (CT) = 1/4" (Min.), 2" (Max.)
 Ceiling Cut-Out: 6-1/2"



- Low glare with 25° visual cutoff and frosted polycarbonate lens
- Shallow 3-5/8" depth for ceilings with minimal plenum air-space
- Non-conductive dead-front flanged option (-LENS) for wet locations
- 83 CRI

ORDERING : CH6SHL10UE-D10/CR6SHL24SW-T30



[Click for Full Specification Details](#)

CH6SHL							
Lumens	Insulation Contact	Control	Emergency Options	J-Box	Reflector Finish	CCT	Options
Lumens	Control ¹	Emergency Options	Reflector Finish				
1000lm (10W) CH6SHL10	0-10V Dimming	UE-D10	None	Blank	Satin Haze Reflector	/CR6SHL24SW	
1300lm (14W) CH6SHL12	UniDim™ 0-10V, TRIAC/ELV Dimming	UE-DUN	10W Emergency Battery	-EM	/White Finish		
1800lm (20W) CH6SHL17	TRIAC/ELV Dimming (120V) Lutron Hi-Lume Lutron EcoSystem	-DIN UE-DHL UE-ECO	Full Power Emergency Inverter	-EMAC⁵	White Reflector	/CR6SHL24WW²	
Insulation Contact	0-10V Dimming (347V)	-347-D10²	Full Power Emergency Inverter (347V)	-EMAC347⁵	All Black	/CR6SHL24BB²	
Non-IC Blank	1%, 0-10V Dimming	UE-D10P1	GTD Device	-GTD	Clear Specular Reflector	/CR6SHL24SS²	
ICA Rated/Airtight ICA	DMX Dimming with input via XLR5 (120V/277V)	UE-DMXLR5	J-Box				
	DMX Dimming with input via RJ45 (120V/277V)	UE-DMXRJ45	Standard	Blank	CCT		
	Athena Wireless Node (120V)	-AWN	Junction Box (Chicago Plenum)	-CHP	3000K	-TS30	
	Athena Wireless Node Occupancy Sensor (120V)	-AWN-OCC			3500K	-TS35	
	UniSense - Remotely Mounted Motion/Photosensor (120V)	-SUN-RMT⁴			4000K	-TS40	
	UniSense - Remotely Mounted Motion/Photosensor	-SUN-RMT-1227⁴			ColorSelect 3000K/3500K /4000K	-TS354	
	Casambi Wireless Dimming	-DCSM³			Options		
	BubblyNet Wireless System	-DBNT³			None	Blank	
	Lutron Vive Wireless Dimming Module	-VIVE³			Lens for wet locations w/ 60° Beam Spread	-LENS60	
					Lens for wet locations w/ 110° Beam Spread	-LENS110	

¹ All drivers are 120V/277V unless otherwise noted.
² Extended Lead Time. Consult Factory.
³ Special Order.
⁴ (-SUN-RMT) sensor sent with mounting clips for existing ceiling applications.
⁵ Check wiring diagram.

COMPATABILITY

