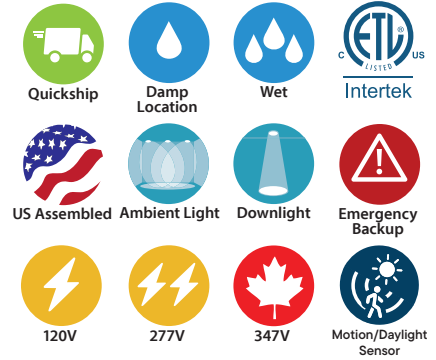
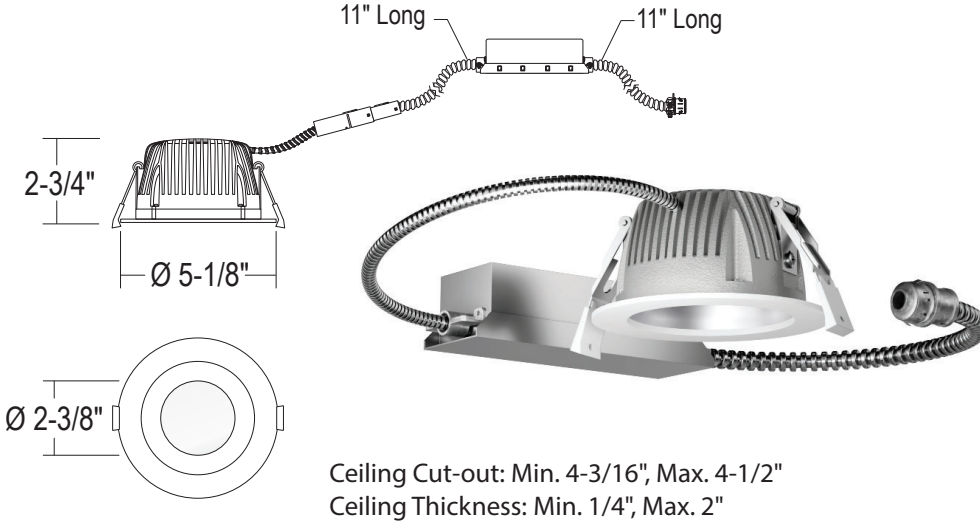


## CRTR4SHL : 4" C-SERIES

SUPER LOW GLARE, SHALLOW LED RETROFIT/REMODEL 900LM (14W)



- Deeply recessed lens and 25° visual cutoff for reduced glare
- Shallow 2-3/4" depth for ceilings with minimal plenum air-space
- New junction box option for remodels without frames
- Non-conductive dead-front flanged option (-LENS) for wet locations
- 83 CRI

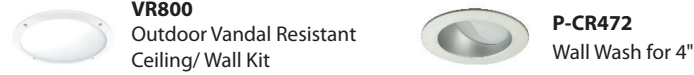
### ORDERING : CRTR4SHL10SWUE-D10-T30

[Click for Full Specification Details](#)

CRTR4SHL		Insulation Contact	Reflector Finish	Control	CCT	Options	Emergency Options	Junction Box
Fixture/Lumens	900lm (14W)	Non-IC ICA Rated Airtight	Satin Haze Reflector/ White Ring White Reflector/ White Ring All Black All Satin Haze	0-10V Dimming TRIAC/ELV Dimming (120V) Lutron Hi-Lume 0-10V Dimming (347V)	3000K 3500K 4000K	-T30 -T35 -T40	None 10W Emergency Battery Full Power Emergency Inverter Full Power Emergency Inverter (347V) GTD Device	Blank -EM -EMAC <sup>4</sup> -EMAC347 <sup>4</sup> -GTD
Insulation Contact	Blank	ICA	SW	UE-D10 -DIN UE-DHL <sup>2</sup> -347-D10	Options None Lens for wet locations w/ 60° Beam Spread Lens for wet locations w/ 110° Beam Spread	Blank -LENS60 -LENS110	Junction Box None Junction Box Junction Box (Chicago Plenum)	Blank -JB -JB-CHP
Reflector Finish	WW	BB <sup>2</sup> SS <sup>2</sup>	UE-D10-EMA <sup>3</sup>	UE-DMXLR5 UE-DMXRJ45 -AWN -AWN-OCC				
Control	UE-D10		UE-D10-EMA <sup>3</sup>	-SUN-RMT <sup>6</sup> -SUN-RMT-1227 <sup>6</sup>				
CCT	3000K		UE-D10-EMA <sup>3</sup>	-DCSM <sup>5</sup> -DBNT <sup>5</sup> -VIVE <sup>5</sup>				
Options	-T30		UE-D10-EMA <sup>3</sup>					
Emergency Options	None		UE-D10-EMA <sup>3</sup>					
Junction Box	Blank		UE-D10-EMA <sup>3</sup>					

<sup>1</sup> All drivers are 120V/277V unless otherwise noted.  
<sup>2</sup> Extended Lead Time. Consult Factory.  
<sup>3</sup> UE-D10-EMA is not compatible with -EM or -EMAC or -EMAC347 or -GTD  
<sup>4</sup> Check Wiring Diagrams.  
<sup>5</sup> Special Order.  
<sup>6</sup> (-SUN-RMT) Sensor sent with mounting clips for existing ceiling applications.

### COMPATABILITY



2025.12.02