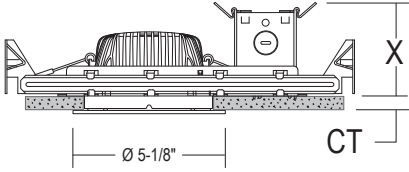
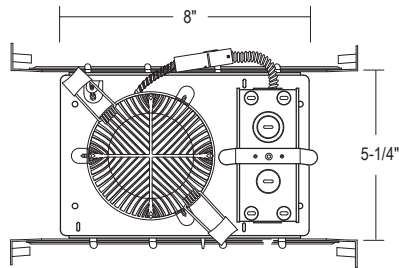


## || CH4SHL : 4" C-SERIES

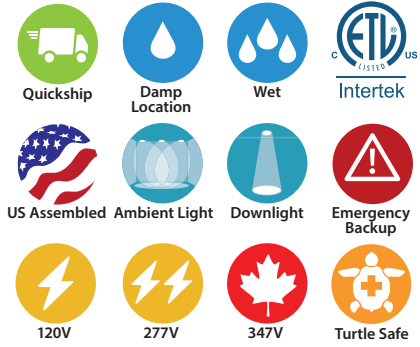
SUPER LOW GLARE - SHALLOW LED NEW CONSTRUCTION  
 AMBER (TURTLE SAFE) 250LM (12W)



X = 3-1/8" (frame bottom to fixture top)



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



- Low glare with 25° visual cutoff and frosted polycarbonate lens
- Shallow 3-1/8" depth for ceilings with minimal plenum air-space
- Non-conductive dead-front flanged option (-LENS) for wet locations
- True Amber (590nm) Non-PC

### ORDERING : CH4SHL10UE-D10/CR4SHL15BB-TAM



[Click for Full Specification Details](#)

CH4SHL10							
Lumens	Control	Emergency Options	J-Box	Reflector Finish	CCT	Options	
Lumens	Control <sup>1</sup>	Emergency Options	J-Box	Reflector Finish	CCT	Options	
250lm (12W) <b>CH4SHL10</b>	0-10V Dimming UniDim™ 0-10V, TRIAC/ELV Dimming TRIAC/ELV Dimming (120V) 0-10V Dimming (347V) 1%, 0-10V Dimming 0-10V Dimming with 10W Integral Emergency Battery Backup DMX Dimming with input via XLR5 (120V/277V) DMX Dimming with input via RJ45 (120V/277V)	<b>UE-D10</b> <b>UE-DUN</b>  <b>-DIN</b> <b>-347-D10<sup>2</sup></b> <b>UE-D10P1</b> <b>UE-D10-EMA<sup>3</sup></b>	<b>UE-D10</b> <b>UE-DUN</b>  <b>-DIN</b> <b>-347-D10<sup>2</sup></b> <b>UE-D10P1</b> <b>UE-D10-EMA<sup>3</sup></b>  <b>UE-DMXLR5<sup>2</sup></b> <b>UE-DMXRJ45<sup>2</sup></b>	None 10W Emergency Battery Full Power Emergency Inverter Full Power Emergency Inverter (347V) GTD Device	<b>Blank</b> <b>-EM</b>  <b>-EMAC<sup>4</sup></b> <b>-EMAC347<sup>4</sup></b>  <b>-GTD</b>  <b>Blank</b> <b>-CHP</b>	All Black  <b>/CR4SHL15BB<sup>2</sup></b>  Color Temperature 590nm Amber <b>-TAM</b>	Options None Lens for wet locations w/ 60° Beam Spread Lens for wet locations w/ 110° Beam Spread <b>Blank</b> <b>-LENS60</b>  <b>-LENS110</b>

<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 diagram.

### COMPATABILITY

