# Lux-Ray™ LED Series

Die-cast aluminum LED emergency lighting – interior or exterior







Patent-Pending

#### Housing

- Indoor/outdoor suitable for wet location
- · Die-cast aluminum housing
- UV-resistant (3" x 1.5") polycarbonate lens

# Mounting

- Wall mount
- 1/2" rigid conduit top entry
- Universal J-box mounting pattern

# Lamp type

- Patent-pending light engine: four power LEDs with redundant connections
- 400-640 Lumens
- Color temperature: 4000K
- · Optional forward-throw light distribution, for applications of outdoor egress
- Optional high lumen output
- Optional dual-mode operation: normal and emergency LED lighting with separate AC inputs

# **Electronics**

- · Pulse plus charger
- · Low voltage disconnect
- · Automatic brownout protection
- · Battery lockout
- · Fused output circuit
- Standard Advanced Diagnostics
- 120/277 60Hz

### **Approval**

- UL 924 listed
- NEMA-3R rated for indoor/outdoors cold-weather wet and damp locations: -20 to 40°C (-4 to 104°F)

#### Warranty

· Unit has a five year limited warranty Detailed warranty terms located online at: www.emergi-lite.com/usa/files/el\_warranty.pdf

#### **Power consumption**

| Model                        | AC Specs: 120/277VAC |             |                    |             |                |  |
|------------------------------|----------------------|-------------|--------------------|-------------|----------------|--|
|                              | Normal lighting      |             | Emergency lighting |             | 6-12VDC remote |  |
|                              | Current (max)        | Power (max) | Current (max)      | Power (max) | Power (max)    |  |
| ACSD, SD, SD-H               | 0.12/0.06A           | 12W         | 0.05/0.02A         | 12W         | _              |  |
| SD-CW                        | -                    | _           | 0.15/0.07A         | 16W         | _              |  |
| ACSD-CWP, -CWRC <sup>1</sup> | _                    | _           | 0.22/0.10A         | 24W         | _              |  |

<sup>&</sup>lt;sup>1</sup>Note: ACSD cold weather models must be powered only from the unswitched emergency AC line

#### Colors





(painted)

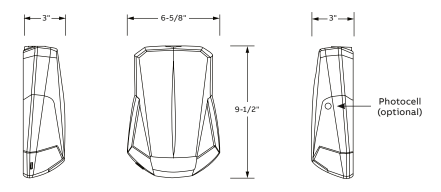




Platinum gray

#### **Dimensions**

Dimensions are approximate and subject to change.



# Photometric performance - Forward throw

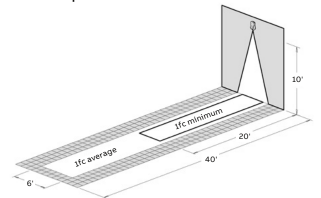
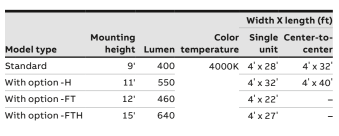


Table A – Spacing for minimum illumination = 1FC (1 foot-candle)



# Photometric performance - Wide beam

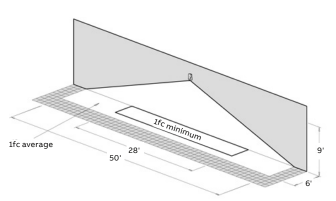


Table B - Spacing for NFPA101 - Average = 1FC (1 foot-candle)

|                  |                    |       |                      | Width X        | ( length (ft)        |
|------------------|--------------------|-------|----------------------|----------------|----------------------|
| Model type       | Mounting<br>height | Lumen | Color<br>temperature | Single<br>unit | Center-to-<br>center |
| Standard         | 9'                 | 400   | 4000K                | 6' x 50'       | 4' x 32'             |
| With option -H   | 11'                | 550   | •                    | 6' x 60'       | 4' x 40'             |
|                  |                    |       |                      |                | 3' x 70'             |
| With option -FT  | 12'                | 460   | •                    | 6' x 40'       |                      |
| With option -FTH | 15'                | 640   | -                    | 6' x 50'       | _                    |

### How to order

| Color   | Series                   | Model  | Options   |
|---|--------------------------|--|---|
| B= Black BZ= Dark bronze OW= Off-white PG= Platinum gray  Example: BZLUXA | LUX= Lux-Ray LED  CSD-RC | SD= Self-powered & diagnostic<br>[-4-122°F (-20-50°C)]<br>ACSD= Dual-mode AC / self-powered<br>& diagnostic -4-104°F<br>(-20-40°C) | -CW= Cold weather [-40-86°F (-40-30°C) not available with option -H] -D3= Time delay (15 minutes) -FT= Forward throw lighting -H= High lumen output (max. 86°F/30°C; model SD only) -P= Photocell (ACSD only) -RC= Remote control test switch - infrared¹ |

 $<sup>^{1}</sup>$ RC not available with SD. For ACSD model only, remote control keypad (TB-RC1-E) ordered separately.