# EML3 LED Emergency Light

The EML3 LED emergency light combines a low-profile, standard design in an affordable package. The EML3 Series is available in white and offers universal mounting, a test button with AC indicator, damp location listing, and a remote capable option. With fully adjustable heads, the EML3 Series complements any design application.

#### Construction

- Injection molded thermoplastic ABS housing.
- UL-94 V-0 Flame rating Flame Retardant
- Adjustable heads for aiming light where required
- Head tilt: +25%-90°
- Head rotation: 330°
- Operating temperature: 32°F 104°F (0°C 40°C)

#### **Optical System**

Precision engineered Prismatic Lens

#### **Electrical**

- Input voltage 120/277
- Output voltage (remote option) 3.6VDC
- 2.1W Power draw
- Supports up to two (2) single or one (1) double 3.6VDC NICOR remote lamps (see compatibility chart on Spec Sheet)
- Minimum 90 minute capacity on emergency mode (including remote heads)

#### **Mounting and Installation**

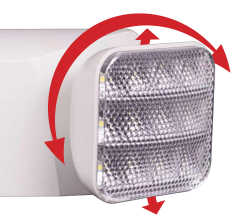
- Easy installation into a standard junction box or conduit
- Universal mounting plate with EZ quick connect
- Damp location rated

#### Listings

• Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

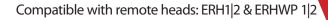
#### **Finish**

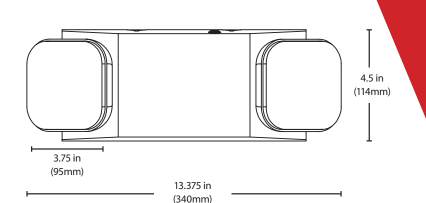
• White unpainted ABS Plastic

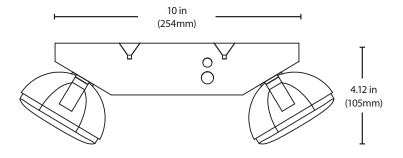


+25°/-90° TILT WITH 330° ROTATION









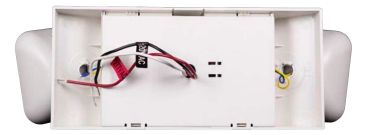
Product Information		
Input Voltage (VAC)	120/277	
Power Draw (W)	2.1	
Delivered Lumens (Lm)	203	
System Efficacy (Lm/W)	97.8	
Correlated Color Temp (K)	6000K	
Color Rendering Index (CRI)	83	
Emergency Operation	Minimum 90 Minutes	



## **Applications**



### Installation



With fully adjustable heads the EML3 can accommodate any application for the best lighting in emergency situations.

Ordering Information					
Series	Version	Voltage	Housing Color	Remote head Option	
EML3	<b>10</b> (1.0)	<b>UNV</b> (120/277VAC)	<b>WH</b> (white)	BLANK (non-remote)	
				<b>R</b> (remote head capable)	

The EML series can be installed in many applications such as hallways, schools, restaurants, event venues and more.

Easy installation with standard 120/277 hook up from the back of the fixture. Universal mounting plate with EZ connects also available for simpler installation. Can be installed into standard junction boxes or conduit.



