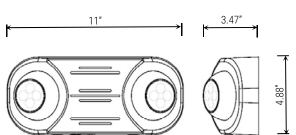
### **ELM-LED-813**

## Thermoplastic Adjustable LED Emergency Light

#### Architectural





# Catalog Number: Project Name: Type: Note: ARCHITECTURAL LIGHTING

#### Housing

- Durable, fire retardant housing made from injection-molded thermoplastic ABS.
- Slim and compact design for easy installation and aesthetic integration into any space.

#### Electrical

- 120-277VAC 50/60Hz universal input.
- Rechargeable lithium iron phosphate battery.
- 24 hour recharge required after 90 minutes discharge.
- Test switch and charge indicator for status visuals.
- Operating Temperature: 5°C (41°F) to 50°C (122°F).
- Lifetime: LM70 at 54000 hours.

#### Illumination

- Available in 700L at 50K CCT.
- Two round, fully adjustable luminaire heads allow for emergency lighting that can be adjusted and customized.

#### Mounting

• Suitable for wall mount and ceiling mount.

#### **Options**

- Available standard with a built-in manual test switch.
- Available in a white finish or black finish.

#### Listing

- Damp location suitable.
- UL and cUL listed.

Meets or exceeds all requirements in NFPA 70, NFPA 101 life safety code; suitable for U.S.A and Canada market.

- CEC Title 20 compliant.
- RoHs compliant Contains no mercury or lead.
- NFMA 4X rated.

**ELM-LED-813-W** - ITEM SELECTOR: (Please check the boxes below for the option desired)

PART NUMBER	HOUSING COLOR	ТҮРЕ
ELM-LED-813	W - White B - Black	Wet Location



Specified:

ELM-LED-813-W

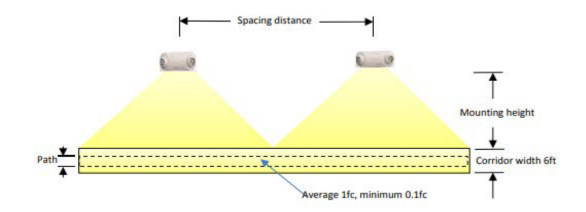


A division of **Elite Lighting** 

Submittal form is available @ www.maxilume.com Tel: 323-888-1973 • Fax: 323-888-1977

#### **MOUNTING/SPACING DIAGRAM**

According to NFPA 101, corridor lighting requirements include an average of 1.0 foot-candle and a minimum of 0.1 foot-candle, with a max./min. ratio of 40:1. For calculation purposes, the featured corridor is 100' long x 6 ft width and has a 3 ft path of egress walkway. Reflectance values are 70-50-20, featuring a mounting height of either 7.5 ft or 10 ft.



A division of

**Elite Lighting**