ELM-LED-860

Architectural

LED Adjustable Optics Emergency Unit

Catalog Number:

Project Name:

Note:

Type:

MAXILUME





This damp location LED emergency light is resistant to corrosive atmospheres, non-hazardous dust environments.

High-output LED lamps are used as part of a new lamp-head design.

A full range of manual adjustment is made possible by the swivel-and-point lamp-head design. If AC power is lost, the fixture provides at least 90 minutes of illumination and will automatically recharge after discharge. The operation of the product can easily be monitored and controlled with the use of a conveniently located test switch that indicates charge and diagnostic state. LED and PC circuits have a rating of about 25 years without a drop in illumination.

BODY

• The thermoplastic housing of the product makes it corrosion-proof and scratch-and impact-resistant.

- UV-stabilization prevents discoloration of the product.
- 5VA Flame Retardant
- Molded by injection.
- Available in White & Black

MOUNTING

• Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connection. Suitable for wall or ceiling mount.

ELECTRICAL

4-1/2"

- 120V or 277V Dual Input
- Charge rate/power ON LED indicator and push-to-test switch

LIGHT SOURCE

• Ultra-bright white LED lamp heads

BATTERY

- Rechargable NiCd Battery
- Two-rate charger initiates battery charging to recharge a battery in 24 hours.
- Internal trasfer switch automatically connects the internal battery to LED for

minimum 90-minute emergency illumination

TESTING

Test Button

SAFEGUARDS OF CIRCUITRY

- · Protected against short circuits and brown-outs
- Full discharge requires disconnection

LISTED

- UL listed for through-branch circuit wiring, damp locations.
- Damp location approved

ELM-LED-860 - ITEM SELECTOR: (Please check the boxes below for the option desired)

HOUSING COLOR

2-1/8"

- 🛛 W- White
- 🛛 B Black

Specified:

ELM-LED-860



HOUSING COLOR



9-1/2"