# NE-902LED

**Outdoor Slim LED Emergency Light with Photosensor** 

## PRODUCT DESCRIPTION

Slim architectural outdoor LED wallpack with photosensor for dusk to dawn security lighting. Unique luminaire includes general lighting for everyday use and emergency lighting when power failure occurs.

#### FEATURES

- Universal 120/277VAC input
- Outdoor luminaire with general and emergency lighting
- Test switch and LED indicator
- Self-diagnostic and self-testing unit
- Available in three finishes with UV coating: white, black, or bronze
- IP65 rated
- · General illumination can be controlled with a photosensor or wall switch

#### CONSTRUCTION

Architectural, low profile decorative design with die-cast aluminum housing. Enclosure is IP65 rated and suitable for outdoor applications, and includes a UV Resistant polycarbonate lens.

#### ELECTRICAL

Input Voltage: 120/277VAC 60Hz Lumens / Wattage: 1600lm / 18W (general lighting) 600lm / 5W (emergency lighting)

Color Temperature: 5000K Operating Temperature: 0°C to 50°C ambient temperature Battery: NiCad 7.2V 2A maintenance-free

#### OPERATION

Luminaire has dual operations; general and emergency lighting. General lighting can be achieved with photosensor that will turn on the luminaire with absence of light, or with wall switch. Emergency lighting will operate for a minimum of 90 minutes during a loss of power with a 24-hour maximum recharge time.

#### LABELS AND LISTINGS

- 3 year / 35,000 hour limited warranty
- cULus Listed for Wet Locations
- IP65 Rated



Туре

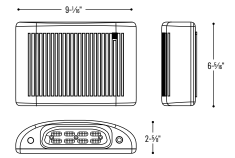
Project

Catalog No.

#### Notes

## PRODUCT IMAGES AND DIMENSIONS





## **Outdoor Slim LED Emergency Light with Photosensor**

Catalog No.

NE-902LEDW = Outdoor LED Emergency Light, White NE-902LEDB = Outdoor LED Emergency Light, Black

**NE-902LEDBZ** = Outdoor LED Emergency Light, Bronze

Example: **NE-902LEDB** = Outdoor Slim LED Emergency Light with Photosensor, Black

