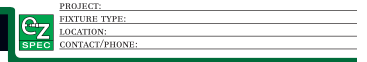


# **SQ-80-LED Series**

ALL LED THERMOPLASTIC EMERGENCY LIGHT



### **PRODUCT DESCRIPTION**

The SQ-80-LED Series thermoplastic LED Emergency Lights offer contemporary aesthetics, quick installation and premium options such as LED lamps, High Output and Self-Diagnostic versions in an economical package.

### **PRODUCT SPECIFICATIONS**

#### CONSTRUCTION

Injection molded, engineering-grade, UV-stable thermoplastic • UL94V-0 flame rating • Impact, scratch, fade and corrosion-resistant • Snap-fit housing and mounting plate • Universal mounting plate with quick-connect feature reduces installation labor • White or black textured finish.

#### **ELECTRICAL**

Dual 120/277 voltage standard. Optional multi-tap 208/220/240 voltage available • Rated for use in damp locations • Solid state charging and switching • Brownout protection • Battery low voltage disconnect • Overload and short circuit protection • AC power indicator and test switch.

### LAMPS

Long life, energy saving LED lamps • 1W (8 LEDs x 0.125 watt) per head **HEADS** 

Includes two 1W white LED lighting heads • Contemporary square head design • High performance chrome-plated metallized reflector and plastic lens for optimal light distribution • Adjustable LED lamp heads provide optimal center-to-center spacing. High-lumen option available for increased center-to-center spacing **BATTERY** 

Maintenance-free 3.6V sealed NiCad battery • Standard battery will operate fixture for a minimum of 90 minutes in the event of a power outage • High Output (REM Option) version will operate the fixture plus 2 remote heads for a minimum of 90

# CODE COMPLIANCE

UL924 • UL Listed for damp locations (0°C – 50°C) • NFPA 101 Life Safety Code compliant • NEC and OSHA compliant • Meets the State of Minnesota energy efficiency requirements.

## WARRANTY

minutes.

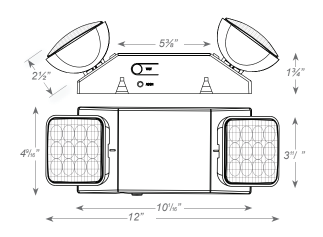
5-year warranty. Product specifications subject to change without notice.

## **INSTALLATION**

#### MOUNTING

Suitable for wall or ceiling mounting • Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections • Top and side knockout for conduit applications.





### **ENGINEERING DATA**

| Input<br>Voltage | Max.<br>Amps | Max.<br>Watts |  |
|------------------|--------------|---------------|--|
| 120              | 0.04         | 2.0           |  |
| 277              | 0.02         | 2.0           |  |



| model     | housing color                   | options   | accessories                        |
|-----------|---------------------------------|---|------------------------------------|
| SQ-80-LED | W = White                       | SD = Self Diagnostics                             | VRS3 = Polycarbonate Vandal Shield |
|           | B = Black                       | REM <sup>1</sup> = Remote Capable                 | WG-1 = Wire Guard                  |
|           |                                 | $HL^2$ = High Lumen Heads (1.5W)                  |                                    |
|           |                                 | $SV^3 = 208/220/240 \text{ Volt}, 50/60\text{Hz}$ |                                    |
|           |                                 | USA = Assembled in USA                            |                                    |
| Notes     |                                 |   |                                    |
|           | to run up to (2) RLED remote he | eads (see below)                                  |                                    |

<sup>&</sup>lt;sup>2</sup>12-LED (1.5W) per head provides increased center-to-center spacing

Ordering Example SQ-80-LED-W-SD

<sup>&</sup>lt;sup>3</sup>Not available on units with SD option

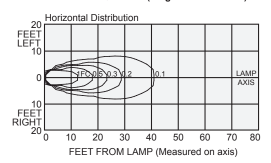


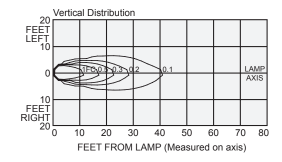
# **SQ-80-LED Series**

ALL LED THERMOPLASTIC EMERGENCY LIGHT

# **PHOTOMETRICS**

### Luminaire SQ-80-LED (Single Head LED EM)





# **BATTERY DATA**

· NiCad battery warranted for five full years with an additional 5 years prorated warranty

|               | Battery      | Shelf   | Expected   | Temperature        |
|---------------|--------------|---------|------------|--------------------|
| Туре          | Voltage      | Life 1  | Life 1     | Range <sup>2</sup> |
| NiCad (std.)  | 3.6V, 900mA  | 3 years | 8-10 years | 32°F-100°F         |
| N iCad ( REM) | 3.6V, 1800mA | 3 years | 8-10 years | 32°F-100°F         |

¹ At 77°F

# LED REMOTE HEADS (ORDER SEPERATELY)

- Each lamp contains 12 long-life, efficient ultra-bright white LED's
- Available in Single or Double head configurations
- Indoor or Outdoor ratings available

| MODEL          | DESCRIPTION                                    |
|----------------|--|
| ASRLED-1       | Single LED Remote Indoor                       |
| ASRLED-2       | Double LED Remote Indoor                       |
| ASRLED-1-SD    | Single LED Remote Indoor (Units w/ SD Option)  |
| ASRLED-2-SD    | Double LED Remote Indoor (Units w/ SD Option)  |
| ASRLED-1-WP    | Single LED Remote Outdoor                      |
| ASRLED-2-WP    | Double LED Remote Outdoor                      |
| ASRLED-1-WP-SD | Single LED Remote Outdoor (Units w/ SD Option) |
| ASRLED-2-WP-SD | Double LED Remote Outdoor (Units w/ SD Option) |

### OUTDOOR REMOTE HEADS







INDOOR REMOTE HEADS



<sup>&</sup>lt;sup>2</sup> To obtain rated life and capacity.



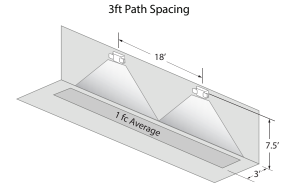
# **SQ-80-LED Series**

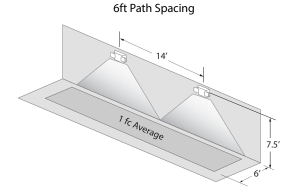
PROJECT:
FIXTURE TYPE:
LOCATION:
CONTACT/PHONE:

ALL LED THERMOPLASTIC EMERGENCY LIGHT

# SPACING DIAGRAMS

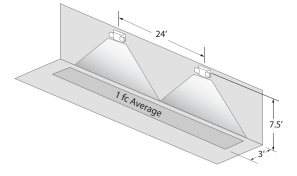
# SQ-80-LED





# SQ-80-LED-HL

3ft Path Spacing



6ft Path Spacing

