

# **MG/MN-SP Series**

Steel housing 12V up to 40W capacities Lead-Calcium or Nickel-Cadmium battery high performance LED heads, suitable for NEMA 1 location



# Housing

- Steel housing
- · Standard gray finish, optional black finish

# Lamp heads

- 6W (L6 lamp suffix), 10W (L10 lamp suffix) and 15W (L15 lamp suffix) high efficacy LED emergency heads outperform traditional 50W MR16-IR Halogen
- Black heads available in 15W (L15 lamp suffix) only
- Innovative head design: four-LED and dual-driver provide illumination even in case of unexpected component failure
- Die-cast aluminum, LED heads

#### Mounting

- Wall or ceiling mount
- Universal J-box mounting

## Electronics

- Pulse plus charger
- · Low voltage disconnect
- Automatic brownout protection
- · Battery lock-out
- Fused output circuit
- Optional: Improved Diagnostics
- Optional: Nexus® monitoring system
- 120/277 60Hz

#### **Choice of Battery**

- 12V Lead-Calcium battery
- 12V Nickel-Cadmium battery

# Approvals

UL 924 Listed

Warranty (subject to proper installation and maintenance) Unit: five-year limited warranty

Detailed warranty terms located on page 182 or online at: www.lightalarms.com





#### Power consumption chart

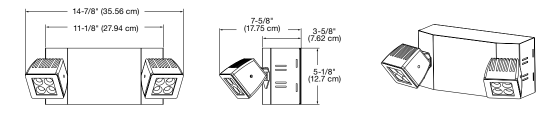
|        |                  |         |                             |       |       | DC Specs |                     | AC Specs        |
|--------|------------------|---------|-----------------------------|-------|-------|----------|---------------------|-----------------|
|        |                  |         | Battery capacity (in watts) |       |       |          |                     |                 |
| Series | Battery          | Voltage | 90 Mins                     | 2 Hrs | 3 Hrs | 4 Hrs    | Units dual voltage1 | Current Maximum |
| M12G1  | Lead-Calcium     | 12V     | 36                          | 25    | 20    | 14       |                     |                 |
| M12N1  | Nickel-Cadmium — | 12V     | 30                          | 21    | 15    | 12       | 120VAC / 277VAC     | 0.3A / 0.15A    |
| M12N2  |                  | 12V     | 40                          | 36    | 25    | 18       |                     |                 |

<sup>1</sup> All units 120/277 dual voltage, information based on wiring to specific voltage type

86

87

### Dimensions (Dimensions are approximate and subject to change)



#### Photometry performance

For NEMA 1 type application, the MG/MN-SP Series LED emergency lights deliver a stable and consistent illumination on the path of egress for a wide range of mounting heights. Depending on the required illumination levels need for the application, choose between three level of lumen output using a 6W, 10W or 15W head.

| LED Head | Power | Total lumens | Outperform spacing of MR16 halogen lamp types |
|----------|-------|--------------|---|
| L6       | 6W    | 565          | 37W PAR36, MR16 Halogen                       |
| L10      | 10W   | 1000         | 50W PAR36, MR16 Halogen                       |
| L15      | 15W   | 1300         | 50W MR16-IR Halogen                           |

# Spacing center-to-center (feet)

| Mounting height | Lamp L6/6W,<br>565Lm | Lamp L10/10W,<br>1000Lm | Lamp L15/15W,<br>1300Lm |
|-----------------|----------------------|-------------------------|-------------------------|
| 10 ft           | 80'                  | 110'                    | 140'                    |
| 15 ft           | 70'                  | 105'                    | 135'                    |
| 20 ft           | 60'                  | 100'                    | 130'                    |
| 25 ft           | 50'                  | 95'                     | 120'                    |

Industrial environment: Wall mounted equipment, reflectances: 10/10/10; 6-ft wide illumination path. Illumination as per NFPA101; Average: 1fc; Min: 0.1fc; Max/min< 40:1

#### Accessories (Order as a separate item)

| Description       | Product code |
|-------------------|--------------|
| Mounting platform | MP-PQA       |
| Wire Guard        | WG10-L       |

### **Ordering format**

| Number of heads              | Series/Capacity  | Head style  | Housing color                       | Mounting head             | Options  |
|------------------------------|--|---|-------------------------------------|---------------------------|--|
| <b>2</b> = Two heads         | Lead-Calcium battery<br>M12G1SP= 12V-36W<br>Nickel-Cadmium battery<br>M12N1SP= 12V-30W<br>M12N2SP= 12V-40W | /L6= 12V-6W<br>(565 Lumens)<br>/L10= 12V-10W<br>(1000 Lumens)<br>/L15= 12V-15W<br>(1300 Lumens) | <b>G</b> = Gray<br><b>B</b> = Black | -FM= Front mount<br>heads | Blank= No options<br>-ID= Improved Diagnostics (audible) <sup>1</sup><br>-IDNA= Improved Diagnostics (non audible) <sup>1</sup><br>-NEX= Nexus® Wired compatible <sup>2</sup><br>-NEXRF= Nexus® Wireless compatible <sup>2</sup><br>-T3= Time delay (15 minute)<br>-3CP= 120V Cord & Plug, 3 wire, 3ft long <sup>3</sup><br>-3CP277= 277V Cord & plug, 3 wire, 3ft long <sup>3</sup> |
| Example: 2M12G1SP/L15G-FM-ID |  |   |                                     |                           |  |

# <sup>1</sup> -ID & -INDA include a time delay feature that can be enabled/ disabled in the field or set by the factory by including -ID-TD\* or -IDNA-TD\* <sup>2</sup> -NEX & -NEXRF is CSA-US approved only. Consult your sales representative <sup>3</sup> -3CP & -3CP277 custom lengths available . Consult your sales representative

