



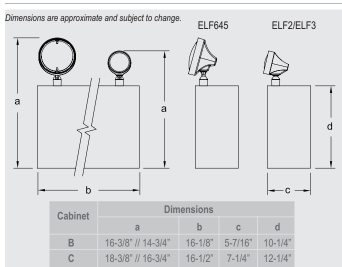




# ■ PQ, P12Q Series



### DIMENSIONS



## ACCESSORIES

WG3-L
MP-PQB
MP-PQA

### UNIT SELECTION CHART

Each unit furnished with two 9W High Intensity incandescent lamp.

Volts	Model No. (unit / Lamp	*Watts to 87 <sup>1</sup> / <sub>2</sub> % of Rated Battery Voltage			Cabinet	
	Suffix)	11/2 hrs.	2 hrs.	3 hrs.	4 hrs.	Size
6	2PQ1/L25-M	50	36	24	18	В
	2PQ2/L25-M	100	75	50	36	В
	2PQ3/L25-M	200	175	100	72	С
12	2P12Q1/L25-M	100	75	50	36	В
	2P12Q2/L25-M	200	150	100	72	С

\*National Electrical Code Specification

### ORDERING FORMAT

2	PQ	2	/L25	-M	-V
No. of Heads	Series	Capacity Indicator	Lamp Suffix	Finish	Option
			6V 25W Incandescent	Mist White	Voltmeter

6 or 12 Volt Steel Emergency Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **PQ**, **P12Q** Series battery unit is an effective, functional unit designed with high capacity maintenance-free batteries for commercial, institutional or industrial environments requiring remote capability or extended emergency lighting time.

# **FEATURES**

### Reliability

The PQ Series has a three-year full warranty (excluding lamps and fuses).

#### **Unit Data**

Constructed of rugged steel with a corrosion-resistant undercoating, the PQ Series cabinet has a removable front panel providing easy access allowing the unit to be mounted at various heights. Standard unit color is "mist-white", but black housing and heads are also optional. All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Model 2PQ2 complies with requirements of Federal Specifications W-L-305D Type 1, Class I, Style E.

#### Lamp

Standard with two ELF645 PAR36 high impact mar-resistant thermoplastic heads. Furnished with two 6 or 12 volt 25 watt high intensity sealed beam incandescent lamps\*. Other lighting head styles are also available see options. Do not exceed unit battery capacity.

\* Note: For optional lamp types and wattages refer to the lamp data chart on page 108-109.

### **Pulse Type Charger**

- · Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

### **Controls**

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.
   Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

# Head & Lamp Type Options

No heads	0
Three heads	3
Double contact bayonet base, Bi-Pin Halogen,	
Wedge base, Sealed Beam Lamps	/ELF 645
Bi-Pin Halogen lamps	/ELF 2
MR16 lamps up to 20 watts	/ELF 3
MR16 lamps	/DR1130

### **OPTIONS**

(Add Suffix to Model No.)	
Black Housing and Heads (Replace "-M" with -B)	
Improved Diagnostics (audible)	
Improved Diagnostics (non-audible)	
Ammeter or Voltmeter (choose only one)  Lamp Disconnect Switch	
Time Delay (specify 5, 10 or 15 minutes)	TD_**
Vandal Resistant Screws	VR
3-Wire Cord and Plug	3CP***
3-Wire Cord and Plug (277V)	3CP-277***

<sup>\*</sup>Voltmeter and ammeter not available with the disgnostic option.

<sup>\*\*(</sup>ID or IDNA) includes a Time Delay function, if needed it can be enabled/disabled in the field or it