Commercial Emergency Lights

MQ



Dimensions

MQ

-BG

Height: 10.3" Width: Depth: 3.5"

Options Add Suffix to Catalog Number

Beige Finish

-BLK Black Finish -P2 Cord & Plug for 120VAC Input -V Voltmeter* -W White Finish Special Lamp Wattage (See page 63)

*In Place of Ammeter

Shown in Optional White Finish

The MQ Series combines state-of-the-art unit performance with traditional wall-mount styling. Standard equipment includes Quik-Chek™, our exclusive remote testing feature for emergency lights.









Series Features

QUIK-CHEK™ REMOTE CONTROL TESTING*



- Verifies Operation of Lamps, Charger and Battery
- Hand-Held Transmitter 1'–50' Range
- Field Adjustable Time Delay 1-90 Minutes
- U.S. Patent #5148158, Canadian Patent #1320246
- Integrated Solid State System
- Multi-Rate, Controlled, Automatic Charger
- Fused AC Input & DC Output Circuit Protection
- Lock Out (Automatic Battery Connect)



- Low-Voltage Battery Cutoff
- Brownout Sensitivity
- Dual-Voltage Transformer for 120/277 VAC Operation
- Maximum Input Rating 120VAC 60 Hz 0.35 Amps 277VAC 60 Hz 0.15 Amps

Sealed Lead Calcium Battery



- HIT Lamps
- PAR-36 Sealed Beams

STD Lamp: See Unit Information



- 6-Volt Operation
- Maintenance-Free
- Traditional Styling
- 20-Gauge Steel Housing
- Designer Off-White Powder-Coat Finish



- Keyhole Mount
- Red (Power On) LED Indicator
- Test Switch
- Ammeter
- UL Listed
- New York City Approved/Calendar #38236

Unit Information

Model	Std. Lamp Watt	Watts per Hour								Replacement
Number		1.5	2	3	4	5	6	7	8	Battery
2MQ6S10	8	32	24	16	12	10	8	7	6	(1)
H2MQ6S10†	12	32	24	16	12	10	8	7	6	S610SL
H2MQ6S16†	12	36	27	18	14	11	9	8	7	(1)
†Chicago Code Approved										

Illumination is rated to 87.5% of nominal system voltage and recharge to full capacity within 24 hours. NEC requires 1.5 hours of emergency illumination.

Ordering Information

н	2	MQ	6	S	10	-V
Halogen Lamp Prefix	Lamp Heads on Unit	Series	DC Battery Voltage	Battery Type (S - Sealed)	Battery Amp/Hour	Options

^{*}See pages 69-70 for additional Quik-Chek™ information.