



CATALOG NUMBER	TYPE
PROJECT NAME	DATE

SPECIFICATIONS

FEATURES

- Steel remote-capable surface/pendant mount emergency light
- Designed for surface mounting with optional pendant mounting
- Ideal for most indoor applications

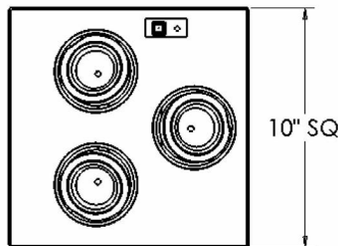
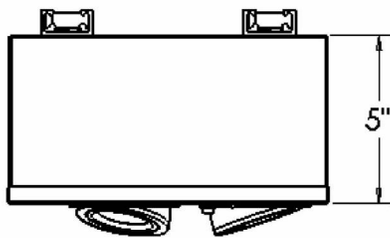
CONSTRUCTION

- Rugged 20-gauge steel construction
- Internal components are secured within the housing so that nothing will fall out when the cover is opened
- Optional strut channel can be installed for secure pendant mounting using ½" threaded rods; strut channel nuts and rods supplied by installer

LAMP

- Utilizes three 10W or 20W MR-16 halogen lamps with fully-adjustable telescoping lamp heads
- LED lamping offered as an option, consult factory for more information

DIMENSIONS



ELECTRONICS

- Dual voltage input capability: 120/277V
- Low-voltage disconnect
- AC indicator light with test switch
- Brownout protection

BATTERY

- Lead-acid battery is standard, and provides a minimum of 90 minutes of illumination in emergency mode
- Nickel-cadmium battery offered as an option
- Operating temperature range: 10-40° C

COMPLIANCE

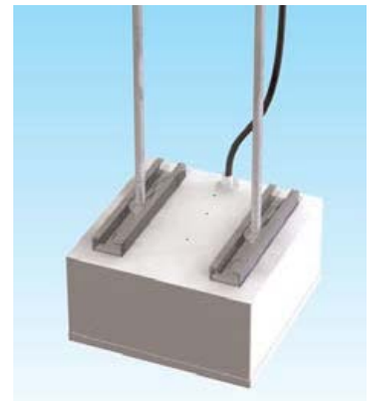
- Meets or exceeds UL 924, NFPA 101, NEC and OSHA illumination standards

WARRANTY

- 5-year warranty on housing and electronics. Battery is prorated

ASQ-S-MR16

REMOTE-CAPABLE SURFACE/PENDANT EMERGENCY LIGHT



Material	Code Compliance	Dimensions
Steel	UL 924	10" W X 10" H X 5" D

ORDERING GUIDE

MODEL	HOUSING COLOR	TOTAL DC UNIT WATTAGE ¹	DC VOLTAGE	INTEGRAL LAMPS	OPTIONS
ASQ-S-MR16 Remote Capable Surface/Pendant Mount	W White	30 Watts 30W	6Volts 6V	10 3 x 10W MR-16	SD Self Diagnostics
	B Black	50 Watts ² 50W	12Volts ² 12V	20 ³ 3 x 20W MR-16	220 220 VAC Input TD ⁴ Time Delay PT ⁵ Pendant Two Strut Channel NC Nickel-cadmium battery

Notes:

1. To determine Maximum Remote Wattage, Subtract total integral lamp Watts from total DC unit Wattage. (60W capacity minus 30W (3x10W lamps) Equals 30 Watts available for remote lamps.)
2. 60 Watts available at 12V DC.
3. 20W for 12V only.
4. Must specify AC input voltage and delay time.
5. Pendant Two Strut Channels Mounted to top