

# MEXR

Semi Recessed LED  
Healthcare Exit Sign



## PRODUCT SPECIFICATIONS

### DESCRIPTION

A completely sealed semi-recessed exit sign enclosure featuring a one-piece seam welded housing and one-piece seam welded overlapping doorframe. Internal battery provides a minimum of 90 minutes emergency illumination. Developed for healthcare applications requiring a sealed, IP65 rated exit sign. Suitable for hospitals, behavioral healthcare centers, and more.

### ELECTRICAL

624 nm Red or 527 nm Green LED light source. Electrical components mounted to removable high impact, injection molded polycarbonate chassis.

### LISTINGS

UL and CUL listed for Wet Location. UL Classified IP65 per IEC 60598. Meets or exceeds UL924 and NFPA 101 Standards. Meets or exceeds CSA and NRCAN requirements.

### CONSTRUCTION

One-piece housing construction made from 20 gauge cold roll steel. Overlap doorframe available in 16 gauge cold roll steel and stainless steel. Corners continuously seam welded and smooth. .125" clear polycarbonate lens sealed to the doorframe.

### FINISH

TGIC white polyester powder coat with a 5-stage pre-treatment. Salt spray test of over 1,000 hours. Reflectance of 92%. See Options for black exterior or anti-microbial white paint. Stainless steel brushed overlap doorframe with SHB16 configuration.

### WARRANTY

5 - Year Limited Warranty. Complete warranty and terms located at: [www.aelnow.com/warranty](http://www.aelnow.com/warranty)

## ORDERING INFORMATION

Example: MEXR-B20-R-M

SERIES	OVERLAP DOORFRAME MATERIAL	LEGEND COLOR	VOLTAGE
MEXR	<b>B16</b> 16 Gauge Cold Roll Steel (Painted)	<b>G</b> Green	<b>M</b> 120/277VAC
	<b>SHP16</b> 16 Gauge Stainless Steel (Painted)	<b>R</b> Red	
	<b>SHB16</b> 16 Gauge Stainless Steel (Brushed)		

OPTIONS	
<b>BLANK</b>	AC Only
<b>EM</b>	Standard Emergency Backup
<b>BLK</b>	Black Exterior (N/A with Stainless Steel Doorframe Material)
<b>TPS</b>	Torx Head W/ Center Pin Tamper-Proof Screws
<b>TS</b>	Torx Screwdriver
<b>AM</b>	Anti-Microbial White Paint (N/A with SHB16 Doorframe Material)

**DIMENSIONS**

