

Galalog #.		Project		
Prepared By:	Date:	Type:		

EWS

Wet Location Exit Sign





FEATURES & SPECIFICATIONS

Construction

- Injection-molded UL 94 5VA flame retardant, high temperature, impact resistant polycarbonate housing
- One piece molded weatherproof silicone gasket
- All configurations include field-selectable directional chevrons
- Cold Location Rated for temperature ranges -20°C to 50°C (-4°F to 122°F)
- Standard finish: White, Black and Gray

Optical System

- Illuminated by long-life, high intensity red or green LEDs
- Fully-illuminated 6" characters with 3/4" stroke

Electrical

- Standard Universal Voltage 120/277VAC dual primary at 60Hz
- Low voltage disconnect eliminates deep discharge (SD2 Option Only)
- Brownout circuit monitor (SD2 Option Only)
- · Short circuit protection
- 2CT Option Allows for a primary and auxillary power source to be connected to the emergency unit that does not contain a battery
- Test button to provide manual verification of the transfer circuit and emergency lamps

Battery

- Maintenance free NiCad Battery (WB Option Only)
- Operating Temperatures 0°C to 40°C (32°F to 104°F)

Installation

- Includes mounting bracket for ceiling, wall and end mount
- Universal J-box mounting system

Warranty

- 5 year warranty on all electronics and housing
- Separate 5 year pro-rated warranty on the battery

Listings

- UL 924 Wet Location
- NFPA 101
- NEC
- CEC
- UL Listed 90 minute emergency run time, 24 hour recharge time

ORDERING GUIDE

TYPICAL ORDER EXAMPLE: EWS R 1F WB WH SD2

Prefix	Letter Color	# of Faces	Battery	Housing Color	Options
EWS - Wet Location Exit Sign	R- Red G - Green	1F - Single Face 2F - Dual Face	LB - Less Battery (AC Only) WB - With Battery	WH - White BK - Black GR - Gray	SD2¹ - Self Test/Self Diagnostic 2CT² - 2 Circuit Input

FOOTNOTES:

- 1 Not available with LB option
- 2 Not available with WB option

PRODUCT DIMENSIONS



