

Project

Type

Catalog Number

SPECIFICATIONS

HOUSING

- Injection-molded high-impact resistant polycarbonate
- Available in white housing
- EZ snap out chevron directional indicators
- Silicone gasketed

ELECTRICAL

- Dual 120/277V
- Charge rate/power "On" LED light and push-to-test switch for testing
- Standard Operating Temperature: 0°C 40°C (32°F 104°F)

ILLUMINATION

- Ultra bright, energy efficient red or green LEDs
- 1.17W LED Lamp heads (85 Lumens/head)
- Adjustable heads

BATTERY

- Maintenance-free, rechargeable NiMH battery
- Internal transfer switch automatically connects battery to LED board and lamps for 90-minute emergency
- LVD (Low Voltage Disconnect) prevents battery from deep discharge
- Two-rate charger initiates battery charge to recharge in battery in 24 hours
- Remote Cpability (1W) optional

MOUNTING

- Unit can be wall or end mounted

CODE COMPLIANCE

- UL Listed for Wet Locations
- Meets UL924, NFPA101, NEC, OSHA, Local and State Codes
- CEC Title20 Certified

WARRANTY

- 5 Year

ORDERING INFORMATION

MODEL#	Face #	Letters	Housing
SPWLXC-E	2	R (Red)	W (White)
		G (Green)	

Options (Factory Installed)

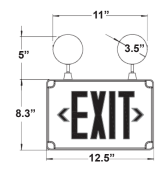
RC - Remote Capable (1W capacity)

Accessories (Ships on Side)

WG-E-S - Wire Guard BG-E-6 - Polycarbonate Guard



SPWLXC-E Wet Location Thermoplastic Combo





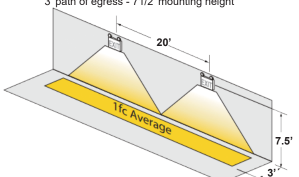
SPWLXC-E

rev: 04122023



PHOTOMETRICS

Meets NFPA 101 Requirements for: 20' center-to-center spacing 3' path of egress - 71/2' mounting height



Meets NFPA 101 Requirements for: 20' center-to-center spacing 6' path of egress - 71/2' mounting height

