

## Premier™ Exit Series

Specification-grade, LED, thermoplastic, snap together exit sign



### Construction

- White or black UV stabilized thermoplastic enclosure
- 6 inch EXIT lettering legend, available in red or green
- Field-selectable chevrons

### Mounting

- Surface mount
- Canopy included for end or ceiling mount applications
- Universal J-box mounting

### Special wording panels

- Available. Contact your sales representative with your design requirements

### Electronics

- Optional Advanced Diagnostics
- Optional Nexus®Pro IoT monitoring system
- Optional Nexus® wired and wireless monitoring system
- 120/277 60Hz
- Compatible with Emergi-Lite Min Inverters (contact your sales representative for more information)

### Approvals

- UL 924 listed
- Damp location (32°F to 104°F)
- Meets NFPA101 (Life Safety Code), NFPA 70 NEC, OSHA illumination standards
- E-California Energy Commission Title 20
- ROHS compliant

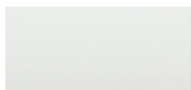
### Warranty

- Unit has a five-year limited warranty
- Detailed warranty terms located on page 202 or online at:  
[www.emerigi-lite.com/usa/files/EL\\_Warranty.pdf](http://www.emerigi-lite.com/usa/files/EL_Warranty.pdf)

### Power consumption

Model		AC specs		DC specs
AC-only	120/277VAC, 60Hz	Less than 2.5W	–	–
AC/DC-remote	120/277VAC, 60Hz	Less than 2W	6 to 48VDC	Less than 1.5W
Self-powered	120/277VAC, 60Hz	Less than 3.3W	Ni-Cd battery	Min. 90 minutes
Self-powered diagnostic	120/277VAC, 60Hz	Less than 2.8W	Ni-Cd battery	Min. 90 minutes

### Housing color



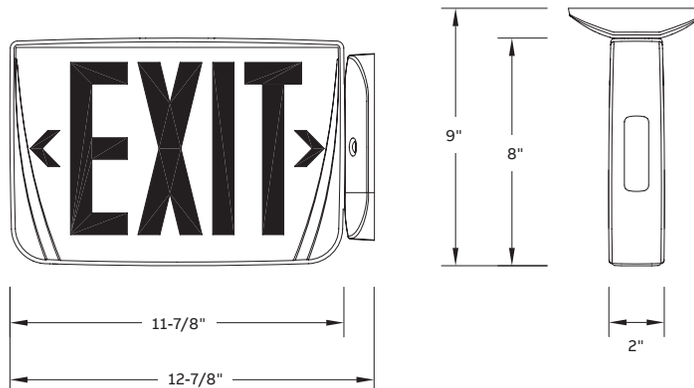
White



Black

**Dimensions**

Dimensions are approximate and subject to change.



**Accessories** (order as a separate item)

Description	Suffix
Pendant white	PRE-P-WH <sup>1</sup>
Pendant black	PRE-P-BK <sup>1</sup>
Wire guard (wall mount)	WG1-E
Wire guard (ceiling mount and end mount)	WG5-E

<sup>1</sup>Specify pendant length in inches

**How to order**

Housing color	Series	Unit type	Color	Options
W= White B= Black	PREM= LED plastic EXIT	AC= AC only (120/277V) 2C1= Dual AC circuit (2x120V) 2C2= Dual AC circuit (2x277V) U= 120/277VAC & 6 to 48VDC SNX= Self-powered Ni-Cd DN= Self-powered advanced diagnostic circuitry NEX= Nexus® wired <sup>1</sup> NEXP= Nexus®Pro IoT <sup>1</sup> NEXRF= Nexus® wireless <sup>1</sup>	R= Red universal G= Green universal  <b>Open face</b> RW= Red on white universal GW= Green on white universal (Open face required with special wording legends)	<b>Blank</b> = No option <b>BA</b> = Brushed aluminum exit stencil <b>FA</b> = Fire alarm activated flasher (AC, U, 2C1, 2C2 and DN models only) <b>FBF</b> = Flasher buzzer + fire alarm activated flasher (DN model only) <b>FL</b> = Flasher <b>FZ</b> = Flasher buzzer (DN model only) <b>1-VR</b> = Single face vandal-resistant screws <sup>2</sup> <b>2-VR</b> = Double face vandal resistant screws <sup>2</sup> <b>1-VR1</b> = Single face polycarbonate shield with tamper proof screws <sup>2</sup> <b>2-VR1</b> = Double face polycarbonate shield with tamper proof screws <sup>2</sup>

**Example: WPREMACR**

<sup>1</sup> Consult your sales representative

<sup>2</sup> Please specify single or double face, red or green