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)

Power consumption

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

Housing color



COMMERCIAL



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

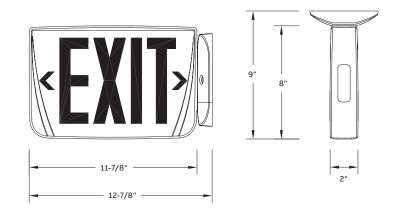
Warranty

· Unit has a five-year limited warranty Detailed warranty terms located on page 202 or online at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ABB Inc. is under license. Other trademarks and trade names are those of their respective owners.

Dimensions

Dimensions are approximate and subject to change.



Accessories (order as a separate item)

Description	Suffix
Pendant white	PRE-P-WH ¹
Pendant black	PRE-P-BK1
Wire guard (wall mount)	WG1-E
Wire guard (ceiling mount and end mount)	WG5-E

¹Specify pendant length in inches

How to order

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

¹ Consult your sales representative ² Please specify single or double face, red or green