

CEX-800N

Chicago Approved Steel LED Exit Sign

PRODUCT FEATURE

CONSTRUCTION

- · 20-gauge steel housing with white powder coating
- · High temperature scratch-resistant red and white silk
- Impact-resistant glass lens
- · Open-face glass panel

ELECTRICAL

- Universal Voltage Input 120-277 VAC, 50/60 Hz
- Maximum Power consumptions 4W
- Solid-State Voltage Limited Charger
- · Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

MOUNTING

- Knockouts for conduit, pendant top mount, and end mount is standard
- Universal pattern knockouts on the backplate for direct mounting to junction box

BATTERY

- RoHS compliance LiFePO4 battery
- Maintenance-free with a cycle life expectancy of 2000 times
- Performance over a wide range of temperatures

LAMPS

· High Brightness White LEDs

CODE COMPLIANCE

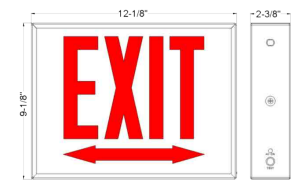
- UL 924 Listed
- · Life Safety NFPA 101
- NEC/OSHA
- City of Chicago Fire Code

WARRANTY

See <u>Limited Warranty Policy</u> for more additional information

RELATED PRODUCTS

DIMENSION



ORDER INFORMATION: EXAMPLE: CEX-800N-DD-RC

Project Name: Type:

CEX-800N	-		-	
MODEL	FACE AND ARROW OPTION		REMOTE CAPABILITY	
CEX-800N (Steel EXIT)	S	Single face (No Arrow)	BLANK	No remote capability
(Steel Extr)	SR	Sing face (Right Arrow)	RC	Remote capability (6V Max 4W)
	SL	Single face (Left Arrow)		(6V Max 4VV)
	SD	Single face (Double Arrow)		
	D	Double face (No Arrow)		
	DD	Double face (Double Arrow)		
	DRL	Double face (Right/Left Arrow)		

CEX-800N Double face with one left arrow and one right arrow EXIT letter panel.

DIRECTIONAL INDICATORS









Left Arrow