

Project Name:	
Type:	

CEX-8000N

Chicago Approved Steel
LED Exit Sign

PRODUCT FEATURE

CONSTRUCTION

- Anodized extruded aluminum or white finish
- Optical grade acrylic panels
- Bright red exit letter with white background
- Panels customized selected directional indicators
- Panels customized selected single or double face

ELECTRICAL

- Universal Voltage Input 120-277 VAC, 50/60 Hz
- Maximum Power consumptions 6.5W
- Solid-State Voltage Limited Charger
- Overload/Short Circuit Protection
- Test Switch/Power Indicator Light

MOUNTING

- Pendant top mount and end mount are standard
- 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 [Limited Warranty Policy](#) for more additional information



RELATED PRODUCTS

- [CEE-800 Chicago Approved](#)
- [CEE-800 Chicago Approved](#)
- [CEX-800N Chicago Approved](#)
- [CEM-960N Chicago Approved](#)
- [CEM-960N-HO Chicago Approved](#)

ORDER INFORMATION: *EXAMPLE: CEX-8000N-DRL*

MODEL	FACE AND ARROW OPTION	SIGN LETTER	REMOTE CAPABILITY
CEX-8000N (Steel EXIT)	S Single face (No Arrow) SR Sing face (Right Arrow) SL Single face (Left Arrow) SD Single face (Double Arrow) D Double face (No Arrow) DD Double face (Double Arrow) DRL Double face (Right/Left Arrow)	BLANK Represent for EXIT S Represent for STAIRS	BLANK No remote capability RC Remote capability (6V Max 4W)

CEX-8000N Double face with one left arrow and one right arrow EXIT letter panel.

Project Name:	
Type:	

CEX-8000N

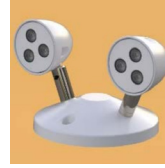
Chicago Approved Steel
LED Exit Sign

REMOTE HEAD OPTION:



CRM-S*2pcs

- Single remote head, 6VDC, 1.5W delivers 200lm per unit.
- Operation temperature range 0°C...+50°C Suitable for damp location.
- UL, cUL listed.



CRM-D*1pcs

- Single remote head, 6VDC, 3W delivers 400lm per unit.
- Operation temperature range 0°C...+50°C Suitable for damp location.
- UL, cUL listed.

DIRECTIONAL INDICATORS :



No Arrow



Double Arrow

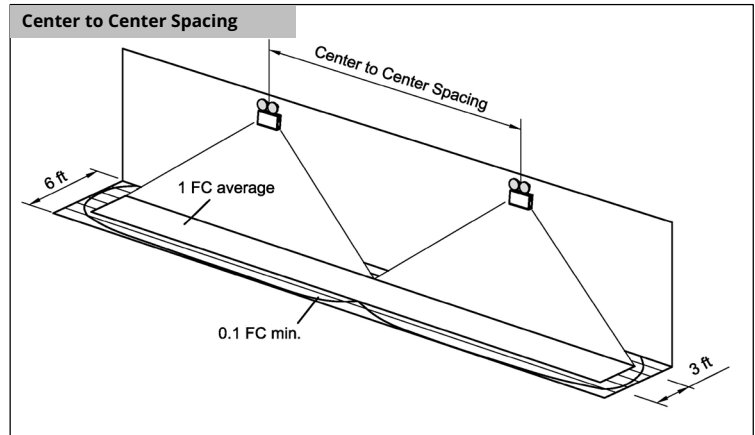
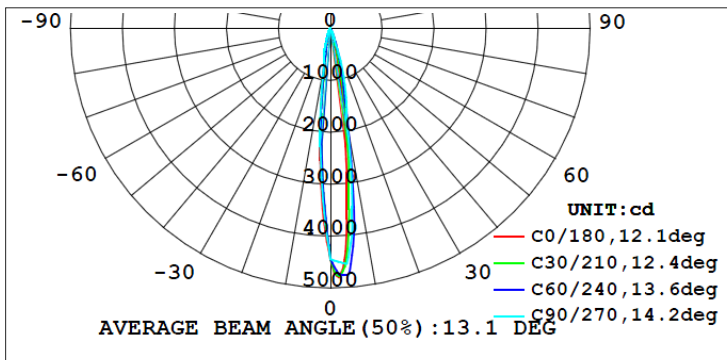


Right Arrow



Left Arrow

PHOTOMETRIC :



DIMENSION :

