

CEM-960N

Chicago Approved
LED Steel Emergency Light

PRODUCT FEATURE

CONSTRUCTION

- 20-gauge steel housing with white powder coating
- Polycarbonate Lamp head lens
- Lamp heads adjustment from 80° vertical and 350° rotation

ELECTRICAL

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

MOUNTING

- Knockouts for conduit,
- Universal pattern knockouts on back plate 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

- Each lamp heads used 3pcs power LED

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](#)
- [CEX-800N Chicago Approved](#)
- [CEX-8000N Chicago Approved](#)
- [CREE-800 Chicago Approved](#)
- [CEM-960N-HO Chicago Approved](#)



ORDER INFORMATION: *EXAMPLE: CEM-960N-RC*

CEM-960N	-	
MODEL	REMOTE CAPABILITY	
CEM-960N	BLANK	No remote capability
	RC	Remote capability (6V Max 3W)

Two lamp heads with remote capability emergency light

DIMENSION

