

TYPE

CATALOG #

CHICAGO APPROVED LED EDGE LIT EXIT SIGN







ELECTRICAL

- Dual 120/277V.
- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing.
- 4.8V Long-life, maintenance-free, rechargeable NiCd battery (EM models only).
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 120-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

ILLUMINATION

- Ultra-bright, energy efficient, long-lasting white LEDs provide uniform illumination.
- UV stabilized, silk screened acrylic panels provide consistent, uniform illumination.
- Single or double face configurations

MOUNTING

- Compatible with drywall or drop-thru ceiling mount installations.
- Wall mount capability optional.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- UL Listed for damp locations (0° 50° C/ 32° F 122° F standard).
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- Meets city of Chicago requirements.

OPTIONS

• WM: Wall mount.

HOUSING

- Premium-grade, extruded aluminum housing.
- Trim assembly is easily detachable, providing accessibility for service or maintenance.

ORDERING INFORMATION

MODEL	NO. of FACES	LETTER	HOUSING	BATTERY	OPTIONS	SIGNAGE/DIRECTIONAL ARROWS
02-CH-XER	1 Single Face 2 Double Face	RW Red on White	A Aluminum Blank W White EM	AC only Ni-Cd battery	WM Wall Mount ⁱ	NA Exit No Arrow SWNA Stairs No Arrow DA Exit Double Arrow SWDA Stairs Double Arrow RA¹ Exit Right Arrow LA¹ Exit Left Arrow SWLA¹ Stairs Left Arrow LARA² Exit Left/Right Arrow SWLARA² Stairs Left/Right Arrow



TYPE

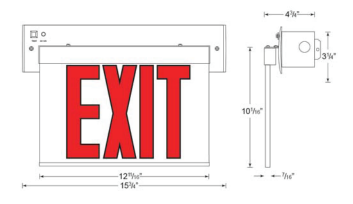
CATALOG #

CHICAGO APPROVED LED EDGE LIT EXIT SIGN

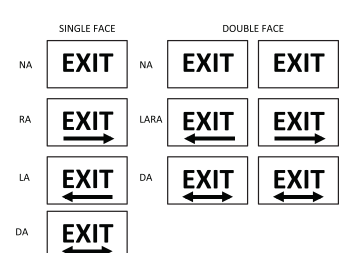
ELECTRICAL INFORMATION

Catalog Number	Input Wa	tts (W)	Input Amps (A)	
Catalog Number	120V	277V	120V	277V
AC Model	4.3	4.7	0.040A	0.02A
EM Model	4.5	4.9	0.042A	0.02A

WALL MOUNT DIMENSIONS



ARROW CONFIGURATION



DIMENSIONS

