# **Product Description**

The EXL220 LED Edge Lit Exit Series features a contemporary design with ease of installation in mind. The pivoting driver case allows for wall, ceiling, stairwell, or end-mount installation all in one, dependable package. Constructed of impact-resistant, optically clear acrylic, choose from clear single-faced or mirrored double-faced panels. High output LEDs deliver an indirect, evenly illuminated edge-lit exit sign with exceptional light distribution and a maintenance-free nickel-cadmium battery for long life. The EXL220 Series offers field adjustable chevrons for universal configuration based on your application's directional needs.

#### Construction

- Specification grade aluminum extrusion design
- Driver case pivots ±90° around center for wall, ceiling, and stairwell installation
- Optically clear, impact resistant acrylic panels with lettering
- Single or double faced configurations available

#### Electrical

- · LED light engine provides consistently bright, even EXIT legend illumination
- Maintenance-free NiCad battery provides 90-minute emergency operation
- 120/277VAC Dual Voltage Operation, 60Hz input
- Fully-illuminated 6" letter height with 3/4" stroke
- Low voltage disconnect eliminates deep discharge
- Brown-out, short circuit and voltage surge protection
- LED Indicator Light & Self-Test Push Button Switch
- Damp Location Rated
- Operating temperature: 32°F 104°F (0°C 40°C)

#### **Mounting & Installation**

- Mounting plate allows for J box mounting with ceiling, wall or end-mount applications
  Field-installable, removable chevron directional indicators (with mounting template) for all
- configurations
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

#### Finish

- Satin finished aluminum housing
- Available with clear (single faced) or mirrored backing (double face)
- Available with green or red lettering

### Listings

- UL & cUL 924 Listed
- Meets or exceeds requirements of NFPA 70 & NFPA 101
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

#### Warranty

- 1-year limited system warranty standard
- Warranty does not cover product failrue due to an overvoltage event (power surge)

## **PRODUCT INFORMATION**

Input Voltage:

Power Draw:

2.3W

120/277VAC

Project

Catalog

Туре

Date









Ordering Information Example: EXL220UNVCLG1				
Series	Version/Voltage	Backing Material	Letter Color	Number of Sides
EXL2	20UNV (Version 2, 120/277V)	<b>CL</b> (Clear - single only)	<b>G</b> (Green)	1 (Single)
		<b>MR</b> (Mirrored - double only)	R (Red)	<b>2</b> (Double)

Specifications and dimensions subject to change without notice

