

Project Name: _	
Date:	Note:

## LED Edge Lit Exit Sign (HY-EXS028R-NYC)





Application: Above exit doors; In hallways, Along designated emergency exit routes; In basements and storage areas

## **FEATURE**

Introducing our NYC Approved LED Exit Sign, a safety solution that goes beyond the basics. With prominent 8" letters and UL listing, this exit sign ensures compliance with the highest standards. Crafted from injection-molded, color-stable, high-impact UL 94-5VA rated polycarbonate, it guarantees durability and reliability. The color-stable design maintains a professional appearance, while the high-impact rating ensures robust performance in diverse conditions. Energy-efficient LED technology illuminates the way, providing clear visibility during emergencies. Simplify the installation process with the included aluminum mounting canopy, suitable for top, side, and back mounting.

- NYC Approved with 8" letters and UL listed for top-tier compliance.
- Injection-molded, color-stable polycarbonate for lasting durability.
- High-impact UL 94-5VA rating ensures reliability in challenging conditions.
- Energy-efficient LED technology guarantees clear visibility during emergencies.
- · Single or double side: Two lens options: See-through glass lens or Mirror double-sided

## **SPECIFICATION**

- Emergency Time: 90 Minutes
- Dual 120/277 voltage
- 4.8V Long life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Operating Temperature: 32°F ~+104°F / 0°C~+40°C
- Charge rate/power "ON" LED indicator light and push-to-test. switch for mandated code compliance testing.

