Fixture Type	Lamp Type
Joh Ref / Location	





STANDARD FEATURES

- Premium-grade, aluminum housing (also available in optional black or white powder-coated finishes).
- Field selectable knockout Chevron directional indicators.
- · New York City approved 8" exit letters.
- Ultra bright, long life red LED exit illumination.
- Unique design allows double face conversion in the field.
- Quick-snap face plate closure.
- UL Listed for damp locations (0°C 50°C).
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

OPTIONAL FEATURES

- SDT: Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and meets electrical and life safety codes.
- Tamper-proof hardware (TP) helps discourage unauthorized access to the unit.
- Dual circuit option (2C) on the AC-only unit enables it to be connected to two different supplies at the same time.

ELECTRICAL

- Dual 120/277 voltage.
- 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 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

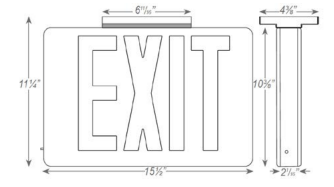
- Aluminum mounting canopy included for top or end mount.
- Universal knockout pattern on back plate for wall mount.

SERIES LDXNYC

New York City Compliant
LED Diecast Aluminum Exit







How to Order:

Finish	Model	Number of Faces	Letter Color	Options
Blank = Black Frame/ Brushed Alum. Face W = All White B = All Black	LDXNYC = AC only LDEXNYC = Battery Backup	1 = Single Face 2 = Double Face U = Universal Single/ Double Face	R = Red	SDT = Self-Diagnostic TP = Tamperproof 2C = Dual Circuit*

* Available on "AC Only" Models

All products are manufactured in accordance with U.L. standard 924. All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice.

