| Fixture Type | Lamp Type |] [| APPROVAL | DATHWAY |
|---------------------|-----------|-----|----------|--------------------|
| Job Ref. / Location | | | | Emergency Lighting |

STANDARD FEATURES

- Two fully adjustable 12W incandescent, glare-free lamp heads with field installable third emergency lighting head included.
- Knockouts provided on sides of unit to relocate lamp heads.
- High performance smooth metal reflector and glass lens for optimal light distribution.
- Ultra bright, energy efficient, long life Red LED exit sign illumination.
- New York City Compliant 8" EXIT letters.
- Durable, powder-coated 20-gauge steel construction in white or black finish.
- Injection-molded, engineering grade, high-impact, thermoplastic heads.
- Field removable steel knockout Chevron directional indicators.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- 6V maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board and lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

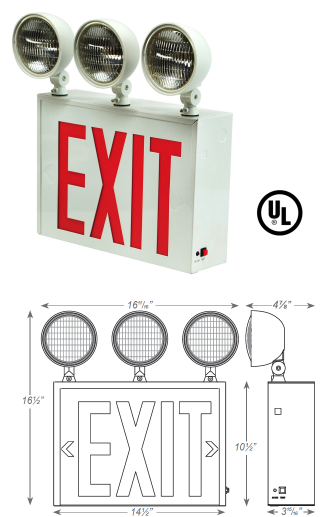
MOUNTING

• Mounting hardware provided for back surface wall mount. Knockouts provided for conduit feed applications.

SERIES LEPNYC

' R

New York City Compliant LED Combo Exit



| Catalog #: Example: LEPNYC1RW3L | | | | | | | | | |
|---------------------------------------|--------|--------------|--------------|------------------------|-------------------------------------|--|--|--|--|
| | Model | No. of Faces | Letter Color | Housing Color | No. of Heads | | | | |
| | LEPNYC | 1 = Single | R = Red | W = White B = Black | 3L = Standard NH = No Lamp Heads | | | | |

All exits manufactured in accordance with U.L. standard 924, and meet or exceed requirements as established by the National Electrical Code Article 700 and Life Safety Code NFPA101. Specifications subject to change without notice.

