

| Job Name/Title: | _Catalog Number | | |
|-----------------|-----------------|--|--|
| Contractor: | Notes: | | |

NYC Approved LED Red Exit - Battery Backup



Long Life, Maintenance Free Ni-Cad Battery

City of New York approved heavy duty emergency exit unit offers high efficiency in an easy to install, durable package. This self-contained unit with sturdy steel design meets the requirements of all five boroughs of New York City. Emergency unit is OSHA compliant and contains a long lasting Ni-Cad battery backup for essential illumination during a power outage.

FEATURES

- 120/277V dual voltage operation
- Red EXIT letters 8" height and 1" stroke
- 20-gauge steel housing with white powder coating
- Ceiling, wall, or side mounting capability (canopy included)
- Test switch and AC supply indicator
- Removeable knockout chevron directional arrows
- Battery backup with accessible test button for 90 minutes of illumination during a power outage
- Suitable for damp locations
- Meets UL924, NFPA 101, NEC, and OSHA standards

APPLICATIONS

 Emergency lighting for office, industrial, retail and other public spaces











| Job Name/Title: | _Catalog Number | | |
|-----------------|-----------------|--|--|
| Contractor: | Notes: | | |

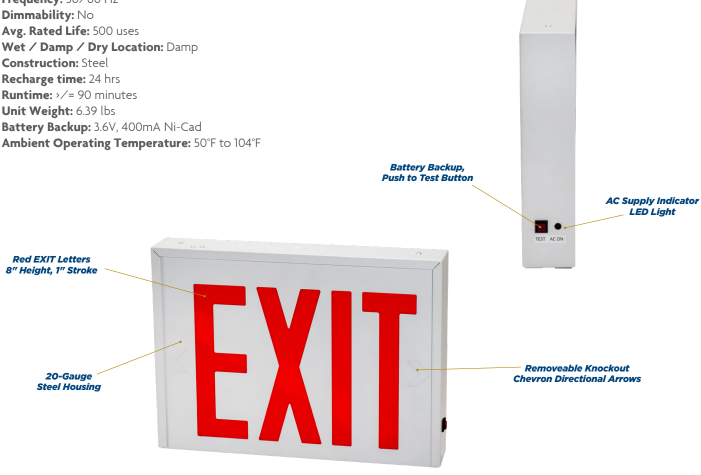
NYC Approved LED Red Exit - Battery Backup

GENERAL SPECIFICATIONS

Input Voltage: 120/277V (dual voltage)

Frequency: 50/60 Hz Dimmability: No

Recharge time: 24 hrs Runtime: >/= 90 minutes Unit Weight: 6.39 lbs



SPECIFICATIONS / ORDER INFO

| Catalog Number | Order Code | UPC | Mounting | Dimensions | Pk-Qty | |
|-----------------|---------------|--------------|--------------------------|----------------------|--------|--|
| ES/LED/RW/B-NYC | 75120 | 751338031876 | Wall, side or ceiling | 14.5" x 2.3" x 10.5" | 4-PK | |

NOMENCLATURE

Example: ES/LED/RW/B-NYC

ES=Exit Sign / LED=LED / RW=Red Letters / B=Battery Backup / NYC=New York City Approved

©2019 Topaz Lighting Corp.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Fixture may not be compatible with all dimmers. Visit www.topaz-usa.com for up-to-date dimmer compatiblity information. Specifications subject to change without notice.