

NEX-751-LED

Steel Body NYC Approved Emergency Lights

Source: 4.8W Normal

3W Emergency Operation

Type _____

Project _____

Catalog No. _____

Notes _____

PRODUCT DESCRIPTION

Rugged 20 gauge steel luminaires comply with the latest New York City codes and performance standards. Available in exit or exit/emergency combination units

FEATURES

- 120/277VAC Dual voltage operation
- 20-gauge steel housing with white powder coating
- Large 8" font with 1" stroke
- Includes single and double faces
- Removable knockout chevron directional arrows
- Illuminates for 90 minutes during power failure
- Meets City of New York state codes

ELECTRICAL

Voltage: 120/277VAC dual input

Wattage: 4W Normal, 3W Emergency Operation

Light Source: LED

Circuitry Protection: Solid State

Construction: Low profile, snap-together housing constructed of 20 gauge steel. Snap-out knockouts for wiring.

Face: Both double and a blank face are included with 8" red letters and 1" stroke. Knockout directional chevrons.

Emergency: Three 1W / 100lm per head LED emergency lights.

Mounting: Wall or side mount. All mounting hardware included.

Battery: NiCad 3.6V 600mAH per head battery offers 90-minute emergency operation on fully charged battery.

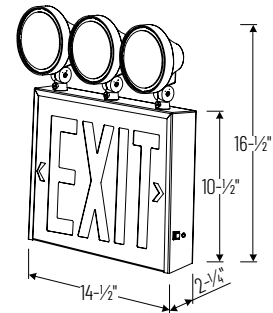
Testing: High-charge / ready operation indicator light and test button.

LABELS AND LISTINGS

- UL Listed
- New York City Approved
- NFPA-101
- Suitable for Damp Location



PRODUCT IMAGES AND DIMENSIONS



Steel Body NYC Approved Emergency Lights

Catalog No. _____

NEX-751LED/R3 = NYC Approved Steel LED Exit with (3) 1W Adjustable Heads, Battery Backup, Red

Example: **NEX-751-LED/R3** = NYC Approved Steel LED Exit with (3) 1W Adjustable Heads, Battery Backup, Red