NEX-752-LED

New York City Approved Steel Combination LED Exit & Emergency

Source: 3W Normal

2W Emergency Operation

PRODUCT DESCRIPTION

Rugged 20 gauge steel luminaires comply with the latest New York City codes and performance standards. Stencil letters are 8" high with 1" stroke, with minimum of 100' viewing distance rating as required by UL 924 standard.

FEATURES

- · Meets City of New York Emergency Code requirements
- · 120-277VAC Universal voltage input
- · 20-gauge steel housing with white powder coating
- · Fully-illuminated 8" letters with 1" stroke
- · Includes single and double faces
- Universal mounting (Wall or Side Mounted)
- Removable knockout chevron directional arrows
- · Illuminates for 90 minutes during power failure

ELECTRICAL Voltage: 120-277VAC

Wattage: 3W Normal (2W Emergency Operation)

Light Source: LED

Circuitry Protection: Solid State

Construction: 20 gauge galvanized steel snap-together housing. 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: 110lm / 1W per lamp head LED emergency light

Mounting: Wall or side mounted, mounting hardware included.

Battery: NiCad 3.6V 1200mAH battery supports two-lamp operation for up to 90 minutes when fully charged.

Testing: High-charge / ready operation indicator light and test button for manual verification of the transfer circuit and emergency heads.

LABELS AND LISTINGS

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





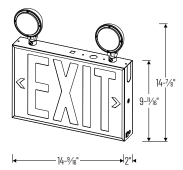


Type Project Catalog No.

PRODUCT IMAGES AND DIMENSIONS

Notes





New York City Approved Steel Combination LED Exit & Emergency

Description

NEX-752-LED/R2 = NYC Approved Steel Combination LED Exit Sign with Two Emergency Heads

Example: NEX-752-LED/R2 = NYC Approved Steel Combination LED Exit Sign with Two Emergency Heads

