NX-607-LED

Wet Location LED Exit Sign With Battery Backup

Lamp: Long Life LED Source

PRODUCT DESCRIPTION

Wet Location exit sign utilizing LED modules as the primary light source for economy operation. Includes backup NiCad (nickel-cadmium) battery for operating under emergency applications where primary power source has been interrupted or terminated. Ideal for environment where the sing will be subjected to corrosive atmosphere, non-hazardous dust, water spray, splas, or regular hose-downs.

BODY

- 12-3/8" Width x 11-3/8" height x 5-1/4" Depth
- Combination high-impact plastic and steel construction

FACE

- Single configuration only.
- . 6" high text with color diffusion.
- · Knockout directional chevrons.

MOUNTING

• Wall.

ELECTRICAL

Voltage

- Dual 120V/277V Input
- Power Consumption
- 4.8 Watts, normal operation

Light Source

• Long life LED sources.

Battery

- · NiCad (nickel-cadmium) replaceable battery.
- 90 minute emergency operation.
- · Internal solid state charging circuit.

Testing

- High-Charge/Ready operation indicator light.
- · Waterproof Rubber Test button.

OPERATING TEMPERATURE

• 32-1040

F (0-40o

C)

LIFE EXPECTANCY

• LED and PC circuitry are rated for a minimum of 25 years with no change in illumination level. Ni-cad battery requires standard maintenance.

LABELS AND LISTINGS

UL 924 Compliant ETL Listed NFPA NEC

State & Municipal

ACCESSORIES

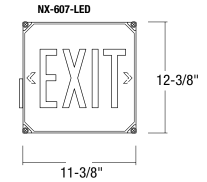
NEB-NiCad - Replacement battery NEXS-P1 - Plastic shield NEXS-M3 - Metal shield



Туре	
Project	
Catalog No.	
Lamp/Wattage	

DIMENSIONS





Heigth: 12-3/8" Width: 11-3/8" Depth: 5-1/4"



LED Exit Sign	
Catalog No. Letter Color	
\square NX-607 \square R = Red	
$ \begin{array}{ccc} $	

Create a complete track head number: Example: NX-607-LED/R