

Туре	
Project	
Catalog No.	
Lamp/Wattage	

NX-603-LED

LED Exit Sign with Battery Backup

PRODUCT DESCRIPTION

Universal 120V/277V exit sign utilizing Light Emitting Diode (LED) modules as the primary light source for economy operation. Includes backup NiCad battery for operating under emergency applications where primary power source has been interrupted or terminated.

RODY

- 11-3/8" Width x 7-1/8" Height x 1-3/4" Depth
- Injection-molded thermoplastic housing

- Single or dual configuration. Two lettered face plates provided and one back plate.
- 6" high text with color diffusion.
- Replaceable knockout directional chevrons.
- Alternate "SALIDA" lettering available.

MOUNTING

- Wall, side, or ceiling
- Mounting hardware and canopy included

ELECTRICAL

- 120V/277V Input.
- Total power usage: 2 watts

LIGHT SOURCE

- · 8 Green LED's or 6 Red LED's.
- LEDs operate continuously during battery operation.

BATTERY

- NEB-NiCad2 (nickel-cadium) replaceable battery
- 90 minute emergency operation.
- · Internal solid state charging circuit.
- Shelf Life: 9-10 months.
- Operating Life Expectancy: 4 years.

TESTING

- High-Charge/Ready operation indicator light.
- Test button.
- Automatic reset.

LIFE EXPECTANCY

LED sources and PC circuitry are rated for a minimum of 25 years with no change in illumination level

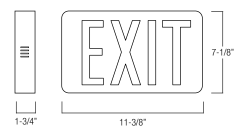
LABELS AND LISTINGS

- UL 924 Compliant
- NFPA
- NEC
- · State & Municipal

PRODUCT IMAGES AND DIMENSIONS

Lamp: LED Source





LED Exit Sign

Catalog No. **Housing Color** Letter Color NX-603-LED (Blank) = White $\mathbf{R} = \mathsf{Red}$ B = Black G = Green

 $\mathbf{S} = \text{Salida}$

*Optional Accessories

NEB-NiCad2 = Spare Battery **NEXL/G** = Spare Green Lens

NEXL-G = Spare Exit Face with Green Lens

NEXL/R = Spare Red Lens

NEXL-R = Spare Exit Face with Red Lens

NEXS-M2 = Metal Shield NEXS-P1 = Plastic Shield

NX-603-LED-CAN = Spare Plastic Canopy

Example: NX-603-LEDR = NX-603-LED Exit Sign, White Housing, Red Letters

