# NX-503-LED / NX-504-LED / NX-603-LED

# Thermoplastic LED Exit Sign

Source: 2W normal operation

3.5W emergency operation

## PRODUCT DESCRIPTION

Compact, low profile LED exit signs are as brilliant and visible as standard incandescent signs, yet use a fraction of the power. LED light sources require no maintenance for 25 years-saving greatly on maintenance and upkeep costs. LED exits are ideal for commercial and industrial standard non-emergency applications where low maintenance and operating costs are a must.

## BODY

- + 12-1/8" Width X 8-3/4" Height X 1-3/4" Depth
- Injection-molded thermoplastic housing
- Black or white housing finish

#### FACE

- 6" high text with color diffusion
- Both double and a blank face are included
- Replaceable knockout directional chevrons

#### MOUNTING

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

#### ELECTRICAL

Voltage: 120/277VAC Input Wattage: 2W normal operation, 3.5W emergency operation Light Source: LED Circuit Protection: Isolated surge and short circuit protection. Disconnect for deep discharge.

#### OPERATION

NX-503-LED: AC only

NX-504-LED: Second circuit for input from external EPS or other alternative emergency power source or generator NX-603-LED: Emergency battery back-up included for 90-minute emergency operation

## LIFE EXPECTANCY

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

#### ACCESSORIES

NEXL-R: Spare Red Lens NEG-60: Wet Location Enclosure for wall mounting only

#### LABELS AND LISTINGS

- UL 924 Compliant
- NFPA
- NEC
- State & Municipal
- · Certified to the energy efficiency standards of California Title 20



# Туре

Project

Catalog No.

#### Notes

## PRODUCT IMAGES AND DIMENSIONS





#### NX-503-LED / NX-504-LED / NX-603-LED Thermoplastic LED Exit Sign



2-1⁄2"



NEG-60 Wet Location Enclosure

Thermoplastic LED Exit Signs		Accessories
Operation	Letter Color / Housing Color	Description
NX-503-LED = AC only	/G = Green Letters / White Housing	NEXL-R = Spare Red Lens
NX-504-LED = 2-Circuit	/BG = Green Letters / Black Housing	NEG-60 = Wet Location Enclosure
NX-603-LED = Battery Backup	/R = Red Letters / White Housing	
	/BR = Red Letters / Black Housing	

Example: NX-603-LED/R = Thermoplastic LED Exit Sign, Battery Backup, Red Letters / White Housing

NORA