# NX-503-LED

LED Exit Sign

Lamp: (12) LED Modules 2VA (total)

### PRODUCT DESCRIPTION

Nora Lighting's 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. Nora Lighting's LED exits are ideal for commercial and industrial standard non-emergency applications where low maintenance and operating costs are a must.

Universal 120V/277V exit sign utilizing Light Emitting Diode (LED) modules as the primary light source for economy operation.

#### **BODY**

- 12-1/8" Width X 8-3/4" Height X 1-3/4" Depth
- · Injection-molded thermoplastic housing

### **FACE**

- 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
- 12 X LED units
- · Short Circuit/ Surge protection

## LIFE EXPECTANCY

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

#### **APPROVALS**

- UL 924
- NFPA
- NEC
- State & Municipal

# LIFE EXPECTANCY

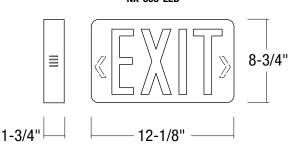
Spare Lens, Red . . . . . NEXL-R Spare Lens, Green . . . NEXL-G Plastic Shield . . . . . . . NEXS-P1 Metal Shield . . . . . . . NEXS-M1

# **ENORA**LIGHTING.

Type **Project** Catalog No. Lamp/Wattage

#### **DIMENSIONS**

#### NX-503-LED



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



**LED Exit Sign** Lens Color Catalog No. Housing NX-503 (Blank) = White  $\mathbf{R} = \text{Red}$ B = Black G = GreenS = Salida

Create a complete track head number: Example: NX-503BR

