NX-603D-LED Thermoplastic Dual Color (Red/Green) LED Exit Sign with Battery Backup

PRODUCT DESCRIPTION

A compact exit sign with dual color LEDs, allows end user to change the color from Red to Green in the field. The exit sign includes a maintenance-free NiCad battery to power the fixture during power loss for 90 minutes on a full charge. 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

- 11-13/16" Width X 7-1/4" Height X 1-13/16" 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
- Snap-in direction indicators

MOUNTING

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

ELECTRICAL

Voltage: 120/277VAC Input Wattage: 3W Light Source: LED Operating Temperature: 10°C - 40°C Remote Capability: None

BATTERY

During loss of power, 3.6V 300mAh NiCad battery will operate LED exit sign for 90 minutes. Battery requires 24 hours to recharge when power is restored.

ACCESSORIES

NEG-60: Wet Location Enclosure for wall mounting only

LABELS AND LISTINGS

- UL 924
- Rated for Damp Locations (Wet Location when used with NEG-60)
- NFPA
- Certified to the energy efficiency standards of California Title 20

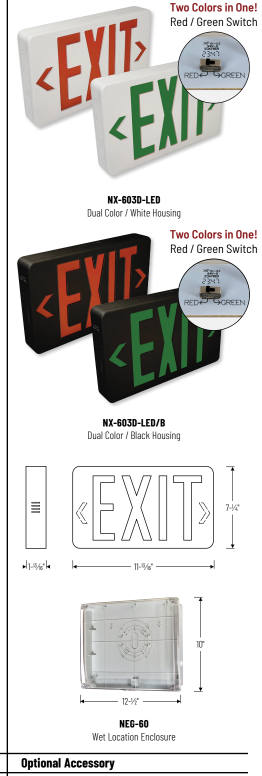


IN G

Type Project Catalog No.

Notes





Thermoplastic Dual Color LED Exit Sign with Battery Backup	Optional Accessory
Finish	Description
NX-603D-LED = White Housing	NEG-60 = Wet Location Enclosure
NX-603D-LED/B = Black Housing	

Example: NX-603D-LED = Thermoplastic Dual Color LED Exit Sign with Battery Backup, White Housing

6505 Gayhart Street, Commerce, CA 90040 Tel 800.686.6672 | www.noralighting.com | e-mail: nora@noralighting.com © 2024 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.

022724P1