## NX-508-LED

Surface Mount LED Edge-Lit Exit Sign with Second Circuit

Source: 3W

Туре	
Project	
Catalog No.	
Notes	

## 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.

Architectural clear acrylic edge-lit sign for applications requiring low-profile, yet decorative appearance. Uses included, but are not limited to museums, galleries, office building lobbies, etc. Incorporates 25+ year LED source.

### **ELECTRICAL**

Voltage: 120V/277V input (0.038A / 0.017A)

Wattage: 3W Light Source: LED

**Operating Temp:** 10°C to 40°C (50°F to 104°F)

**Circuitry Protection:** Short circuit protection. Brown-out protection. Second circuit for input from external EPS or other alternative emergency power source or generator.

**Construction:** 0.05 2-Piece snap-together aluminum extrusion holding LED source, PC board, and top of acrylic face. 0.08 Baked enamel black-finished end caps and black finished screws, 3 to each side, secure housing.

**Face:** Edge-Lit Exit available in double face. Face is constructed with 0.40 clear acrylic with rounded and finished edge. Face contains red lettering 6" high and 3/4" thick to comply with UL/NFPA requirements. Reflective stick-on chevrons provided and are applied to rear of panel in order for light to reflect off the inner face of the chevron tape to provide a similiar effect as the lettering embedded inside the acrylic.

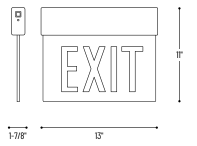
#### LABELS AND LISTINGS

- · UL 924
- · NFPA
- · NEC
- · State and Municipal



#### PRODUCT DIMENSIONS





# **LED Edge-Lit Exit Sign with Second Circuit**

Catalog No.	Letter Color	Faces	Housing Color
NX-508-LED	<b>R</b> = 6" Red Letters	<b>2M</b> = Double / Mirrored Face	B = Black

Example: NX-508-LEDR2MB = LED Edge-Lit Exit Sign with 6" Red Letters with Second Circuit, Double / Mirrored Face, Black Housing

