NX-814-LED

Recessed Adjustable LED Edge-Lit Exit Sign with 90° Adjustability, Two Circuit.

Lamp: LED Source

PRODUCT DESCRIPTION

Architectural acrylic edge-lit sign for applications requiring a recessed installation where the wiring compartment is concealed within a galvanized steel housing. Uses included, but are not limited to museums, galleries, office building lobbies, etc. Incorporates 25+ year LED source.

BODY

Galvanized steel housing with die-cast cover plate and acrylic panel.

EACE

Edge-lit Exit is available in either single or double face. Acrylic face has rounded and finished edge for attractive appearance. Red or green 6" lettering inside face with adhesive mounted chevrons included. Face can be adjusted in the field from 0° to 90° for wall, ceiling or sloped applications.

MOUNTING

Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on housing. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. A T-Bar notch allow for easy installation in a suspended ceiling.

ELECTRICAL

Input: Dual 120V/277V (0.038A / 0.017A)

Wattage: 3 Watts normal / 5 Watts emergency operation

Light Source: Long life LED sources

Testing: High charge / ready operation indicator light with test button and automatic reset Circuit Protection: Isolated surge / short circuit protection (Disconnect for deep discharge) Life Expectancy: 25 Years with no change in illumination leve

EMERGENCY CIRCUIT

2nd Circuit for input from external EPS or other alternative emergency power source or generator.

LABELS AND LISTINGS

ETL Listed

NEC

State & Municipal

5 Year Warranty on materials and worksmanship

ACCESSORIES

NEXC-G: Replacement Green Chevrons NEXC-R: Replacement Red Chevrons

ENORALIGHTING.

Type

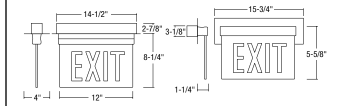
Proiect

Catalog No.

Lamp/Wattage

DIMENSIONS

NX-814-LED



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



EED Exit Sign Catalog No. Letter Color Pannel Style Housing NX-814 R = Red C = Clear One Side A = Aluminum G = Green M = Mirror One Side W = White 2M = Mirror One Side B = Black

Create a complete track head number: Example: NX-814-LED/RCA

