

Sempra[®] Recessed Series

Decorative, Low Profile Cast Aluminum LED Exit Signs

FEATURES

Application

The Sempra Recessed series is a compact, low profile, recessed exit sign. Its two-part design includes exit and rough-in back box make for fast, easy installation. It comes with red or green letters, break-out chevron directional arrows and a variety of colors including: textured white, white with brushed aluminum face, black or black with brushed aluminum face.

Construction

The Sempra Recessed mounting box is constructed of 18 gauge galvanized steel. The exit housing is made of high-strength cast aluminum. The diffuser is a 1/4" rigid acrylic plaque that provides high impact resistance.

Illumination

The Sempra Recessed series provides bright, even illumination using 6. red or green, high output, LED's. The lamp life is rated in excess of 20 years. The Brightness Index and Illumination Uniformity Index exceed UL requirements.

Installation

The Sempra Recessed series uses a rough-in back box, designed to accommodate recessed installation of all models. Back box installs by means of an adjustable mounting bar assembly which attaches directly to wall framing members. The exit housing attaches directly to rough-in box assembly by means of four machine screws. All internal DC wiring connections are made using mating plug-in connectors for ease of installation.

Compliances

Listed to UL924 Damp Location Standard

Warranty

Fixture: 5 Years Full

Battery: 2 Years Full, 8 Years Pro-Rata







ACCESSORIES

RBB Rough-In back box kit(7)

WGLX Wire Guard WG-MLT Wire Guard

ORDERING GUIDE





Letter Color Red Green

⁴ For emergency illumination of sign from remote 6-24 VDC power source

Finish White W В Black BN Black with

Brushed Face White with **Brushed Face** Operation

Blank AC Only Emergency Self-Diagnostics

Blank None Spectron Self-Test/Self-Diagnostic Electronics 1

Options 2C 2-circuit operation^{2,5} Fire alarm panel interface^{1,3,5,8} FAP Flasher module1,6,8 FΜ Audible/Flasher AF module1,6,8 DC Remote DC operation2,4,5

LRBB Sign assembly less rough-in back box9 Vandal/tamper

VTR resistant option7

⁶ AF,-FM and FAP options may not be specified together

³ Operates with 24 volt AC or DC fire alarm panels

 $^{\rm 5}~$ DC option may not be specified with 2C or FAP options

⁷ Provides polycarbonate face shield and tamper-proof screws. Meets UL listing requirements for floor proximity use

⁸ For use with Spectron equipped models only

1 For use with emergency models only

² For use with AC models only

9 Allows ordering of rough-in back box separately for installation prior to sign shipment. Add -LRBB suffix to exit model number if RBB accessory is ordered separately.





Sempra® Recessed Series

Decorative, Low Profile Cast Aluminum LED Exit Signs

SPECIFICATIONS

Electronics

A nickel-cadmium battery is supplied with master exits and comes with a solid state constant current type charger. Transfer to emergency operation is completely automatic upon failure of utility AC voltage. Units also have a built-in protection for transformer isolation, surge, transient and low voltage disconnect. Emergency operation shall be provided for a minimum of 90 minutes. Full battery recharge occurs in compliance with UL 924 specifications. A universal 120/277 VAC, 60Hz input transformer, test switch and long life AC pilot light are all provided standard. Exit signs must comply with all UL 924 and NFPA 101 Life Safety Code requirement.

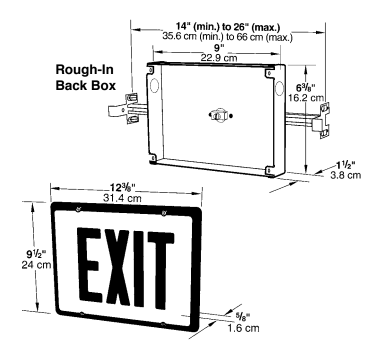
DIMENSIONS

Standard Features Include

- · High-strength cast aluminum construction
- · Compact, low-profile style
- · Red and Green letters
- · Break out chevron directional arrows
- · Wide range of options including vandal/tamper-proo

Operating Temperature Range

Standard: 68°F to 86°F (20°C to 30°C)



POWER COMSUMPTION

| Model | 120 VAC | 277 VAC |
|-----------------|-----------|-----------|
| Red AC Only | 2.6 Watts | 2.6 Watts |
| Green AC Only | 2.1 Watts | 2.1 Watts |
| Red Emergency | 3.8 Watts | 3.8 Watts |
| Green Emergency | 3.5 Watts | 3.5 Watts |

Note: Wattage figures include LED lamps, transformer and electronics power requirments. LED lamp assemblies (red or green) consume less than 1 watt.

Power Factor, average: .8(lagging)



