



FEATURES

Application

The EVE series is a compact architectural LED exit sign designed for fast installation and reliable service. The EVE Series has a flame-rated, UV stable thermoplastic housing with a lightly textured white or black finish. Available in AC only or emergency operation which includes a nickel metal hydride(NiMH) battery and provides a full 90 minutes of emergency exit illumination in the event of power failure. Includes a constant current charger. The EVE accepts 120/277VAC input at 60Hz and optional 220-240VAC input at 50 or 60 Hz with self-diagnostics option. Available with special worded options.

Construction

The EVE series housing and canopy are made from durable injection molded ABS thermoplastic

Installation

EVE can be wall mounted by use of back-plate with molded-in template, ceiling or end mounted with the use of supplied canopy to standard 3-1/2" or 4" square or octagonal electrical boxes. Pre-stripped AC input leads provided.

Illumination

The EVE series provides bright and uniform exit panel illumination by using energy saving, long-life red or green LEDs with a 10 year lifecycle. The panel face exceeds UL924 requirements for brightness and uniformity.

Compliances

Listed to UL924 Standard NFPA 101 NFPA 70 **UL Damp Location Listed CEC T20 Compliant**

Warranty

EVE Full 5 year warranty Battery, 3 years full, 7 years pro-rata





ACCESSORIES

WGLXC

EV Unit 2 LED Indoor Emergency Light **EVC** Exit Sign/ LED Emergency Light

VRS3 Vandal Resistant Shield WGLX Wire Guard (Wall Mount)

PMLXW 12 1/2" Pendant Mounting Kit (white)

Wire Guard (Ceiling Mount)



EVO Outdoor Remote



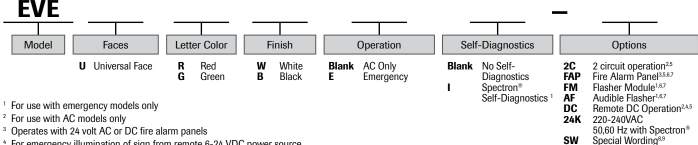
EVR2 Indoor Remote

SW



EVC Combo Exit/Light

ORDERING GUIDE



- ³ Operates with 24 volt AC or DC fire alarm panels
- ⁴ For emergency illumination of sign from remote 6-24 VDC power source
- ⁵ DC option may not be specified with 2C or FAP options
- ⁶ AF,-FM and FAP options may not be specified together
- ⁷ For use with Spectron equipped models only
- 8 SW option limited to selections on pg.2
- ⁹ Special worded sign ships as a universal single or double face





SPECIFICATIONS

EVE Series *LED Exit Sign*

Electronics

• Upon failure of the normal utility power, a solid-state transfer switch automatically activates the exit LEDs. Upon resumption of the normal utility power, the battery is disconnected from the load and recharged through a constant current charger. The battery is a maintenance-free Nickel Metal Hydride(NiMH) type. The EVE series accepts 120/ 277VAC at 60 Hz, or an optional 220-240VAC input (-24K option)at 50 or 60 Hz. A low voltage battery disconnect(LVD) feature protects the battery from damage during prolonged power failures. Manual testing is available at any time using the push-to-test button. Rated LED lifecycle-greater than 100,000hrs. or 10 years.

Standard Features Include:

- External push-to-test switch and AC-on indicator
- Battery re-charge within 24 hours
- · AC Lock-out circuit
- · Low voltage battery disconnect

Optional Spectron Feature:

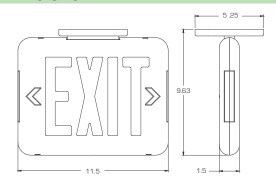
- Self-diagnostics monitors LED status, LED load transfer circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs a 1 minute test once a month and an alternating 30 or 60 minute test once every 6 months. Multi-color LED indicator provides visible fault detection and charging status User initiated 1 or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions(below 80% of nominal AC input voltage)

Operating Temperature Range:

0° to 40°C

Weight: 2.5 lbs

DIMENSIONS



POWER CONSUMPTION

Model	120VAC, 60Hz			277VAC, 60Hz		
	Α	w	PF	Α	w	PF
Red AC Only	0.02	1.42	0.59	0.009	1.36	0.54
Green AC Only	0.02	1.36	0.57	0.009	1.30	0.57
Red Emergency	0.027	2.01	0.62	0.0127	1.94	0.55
Green Emergency	0.027	2.01	0.62	0.0127	1.94	0.55

Special Worded Option Selection:



SW13



SW10



IN USE



SW69

SALIDA

SW3

SW4

^{*} All special worded selections ship as a universal sign for single or double-face application.