

EV Series

Architectural LED Emergency Light

Catalog Number	
Comments	Туре



Patents Pending



FEATURES

Application

The EV Series is a compact architectural emergency lighting unit designed for fast wall mount installation and reliable service. The EV Series has a flame-rated, UV stable thermoplastic housing and a lightly textured white finish. Integral LED based lamp-heads are fully adjustable. Unit provides a full 90 minutes of emergency lighting. Includes micro-controlled pulse charger and nickel metal hydride (NiMH) battery. The EV accepts 120/277VAC input at 60 Hz and optional 220-240VAC input at 50-60 Hz with self-diagnostics option.

Construction

The EV Series housing and back-plate are made from durable injection molded thermoplastic. Lamp-head front halves are made of die-cast aluminum for thermal dissipation. Back half of lamp-head made of ABS thermoplastic. LED lens are made of acrylic.

Installation

Universal mounting template molded in the back plate aids in quick installation. Unit mounts to all single gang and standard 3 1/2" and 4" square or octagonal electrical boxes. Conduit entry through a molded-in knock-out at the top center. Pre-stripped AC input leads provided. Unit may be ceiling or wall mounted.

Illumination

The EV Series provides bright and uniform illumination and increased spacing by using 2 high power LEDs which are mounted in a specially designed heat dissipation lamp-head. Each lamp-head is fully adjustable and positioning is maintained by a friction fit design. Photometrics are available for download at www.dual-lite.com.

Compliances

Listed to UL924 Standard, NFPA 101, NFPA 70 **Damp Location Listed Optional** RoHS

Warranty

LED Lifetime Warranty EV Full 3 year warranty EV with Spectron® Full 5 year warranty

ACCESSORIES

EVR2 2 LED Remote

EVO 2 LED Outdoor Remote

EVR2B 2 LED Remote with Black Finish

WGLZ Wire Guard - 6 1/4"H x 14"L x 4"D

Vandal Resistant Shield - 11 1/2"H VRS3

x 15 1/3"L x 4 1/3"D

Reference "Remote Heads and Fixtures" specification sheet for information on matching LED remote heads

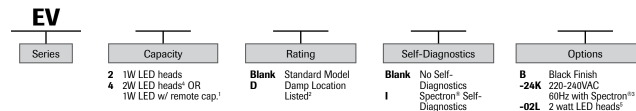




EVR2 Indoor Remote

EVO Outdoor Remote

ORDERING GUIDE



- ¹Capacity to run 2 head remote
- ² EV2 available with or with-out damp listing, all other models include damp
- ³-24K option only available with damp plus Spectron®
- ⁴ Not capable of running remote heads
- ⁵ Can only be run from EV4 model



EV Series

Architectural LED Emergency Light

SPECIFICATIONS

Electronics

Upon failure of normal utility power, a solid-state transfer switch automatically activates the emergency LED lamp-heads. Upon resumption of normal utility power, the battery is disconnected from the load and recharged through a microprocessor controlled pulse charger. The battery is a maintenance-free Nickel Metal Hydride(NiMH) type. The EV series accepts dual-voltage input of 120 or 277VAC at 60 Hz, or an optional 220-240VAC input at 50-60 Hz. A low voltage battery disconnect (LVD) feature protects the battery from severe damage during prolonged power failures. Manual testing is available at any time using the push-to-test button.

Number of Lamps- 2 High Power LEDs at 1 watt each configured so that if 1 lamp malfunctions, the remaining lamp will continue to provide

Lamp Color: Cool White

Total Lamp Output: 1W, 88 Lumens per LED

2W (optional), 145 Lumens per LED

System efficacy: 80lm/W

Rated LED lifecycle: greater than 100,000 hrs.

Standard Features Include:

Intelligent 2-wire input connection

External push-to-test switch and AC-on indicator Battery re-charge within 24 hours

AC Lock-out circuit

Low voltage disconnect

Conduit entry knock-out located at the top center

Microprocessor controlled pulse charger

MAXIMUM POWER CONSUMPTION

	AC Voltage	Hz.	Amps.	Watts	Power Factor
a. 0	120	60	0.015	1.10	0.61
EV2 EV2D	240	60	0.009	1.43	0.62
шш	277	60	0.008	1.45	0.62
۵	120	60	0.022	2.00	0.73
EV4D	240	60	0.015	2.51	0.65
Ш	277	60	0.014	2.75	0.63

The EV Series meets proposed California Energy Commission(CEC) requirements for limits on power consumption in maintenance mode with less than 0.5 watts.

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

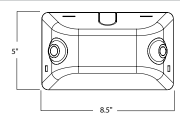
15 minute re-transfer delay Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

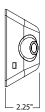
Operating Temperature Range:

Standard: 68° to 86°F (20° to 30°C) Damp Listed: 50° to 104°F (10° to 40°C)

Weight: 2.0 lbs

DIMENSIONS





APPLICATION INFORMATION

Multi-Unit Spacing

	1 fc Average			1 fc Minimum	
	Using 1 Watt Heads	Using 2 Watt Heads		Using 1 Watt Heads	Using 2 Watt Heads
Path Width (PW)	Spacing (S)	Spacing (S)	Path Width (PW)	Spacing (S)	Spacing (S)
3'	27'	39'	3'	14'	18'
6'	20'	33'	6'	10'	14'

Meets Life Safety Code minimum illuminance of 0.1 fc and average illuminance of 1.0 fc. Assumes open space with no obstructions, mounting height of 7.5', ceiling height of 9' and reflectances of 80/50/20. Photometry files available on the Dual-Lite web site (www.dual-lite.com).

Single Unit Coverage

16′	10′		
Using 2 Watt Heads			
Depth (D)	Width (W)		
26'	10'		
1 fc Minimum			
Using 1 Watt Heads			
Depth (D)	Width (W)		
6'	10'		
Using 2 Watt Heads			
Depth (D)	Width (W)		
9'	10'		

1 fc Average Using 1 Watt Heads

10' 10'

Width (W)

Depth (D)

