

Product Guide









EVS Features

- Offered in AC only, AC and Emergency, with Heater Option
- Includes Self-Test , Self-Diagnostics
- 1200 Lumens in AC normally-On, and 350 Lumens in Emergency
- 4000K color temperature
- LED life-cycle of 50,000hours
- Dual-voltage 120 or 277V AC input, 50/60Hz.
- Emergency models designed for 90 minute runtime
- AC and Heater Option Models:-30°C to 40°C(-22°F to 104°F)
- Emergency Models: 0°C to 40°C(32°F to 104°F)
- 5 year full unit warranty see HLI Standard Warranty for additional information
- Fixture ceiling mounts to a universal mounting plate(included) which is installed to a 3" single gang, 3 ½", 4" octagon or 4" square electrical box
- Provided with pre-stripped leads for connection in j-box

Certifications





The EVS is offered in three colors to compliment a variety of architectural styles.

AC Models

The EVS is specifically designed for general illumination in residential and commercial applications for indoor/outdoor protected environments. The LED board contains 56 high power LEDs rated for 50,000 hours which provide a bright and uniform light pattern. Optics are diffused through a frosted polycarbonate lens. AC-only version includes 0-10V Dimming

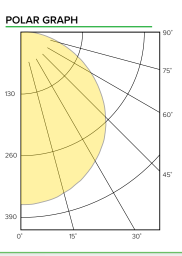
AC Performance EVSWE-HTR - AC OPERATION

| UMINAIRE DATA | | | |
|-------------------|--|--|--|
| | | | |
| Test No. | 20.00971 | | |
| Description | EVSWE-HTR; AC Test w/ Plastic Refractor | | |
| Watts | 17.6 | | |
| Efficacy | 64.5 lm/W | | |
| Mounting | ceiling | | |
| Spacing Criterion | 1.28 | | |
| | | | |

ZONAL LUMEN SUMMARY

| Zone | Lumens | % Luminaire |
|-------|--------|-------------|
| 0-40 | 470 | 25.1 |
| 0–60 | 843 | 74.2 |
| 0–90 | 1119 | 98.6 |
| 0–180 | 1135 | 100.0 |





CANDELA DISTRIBUTION

| Angle | Candela |
|-------|---------|
| 0 | 363 |
| 5 | 362 |
| 15 | 350 |
| 25 | 328 |
| 35 | 296 |
| 45 | 252 |
| 55 | 199 |
| 65 | 142 |
| 75 | 85 |
| 85 | 40 |
| 90 | 24 |
| | |





Matching Emergency Models

For the emergency model, upon failure of normal utility power, a microprocessor controlled 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. A battery door is provided for easy access and maintenance. The battery is a maintenance-free Lithium iron phosphate battery type.

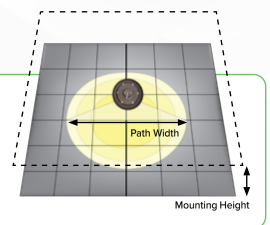




Emergency Unit Coverage

| Single unit Coverage Emergency Mode | | | |
|-------------------------------------|-------------|-----|--|
| Mounting Height | 9' | | |
| Path Width | 8' | | |
| Indoor Reflectance | 80/50/20 | 45' | |
| Outdoor Reflectance | 0/30/10 33' | | |

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





Self-Test / Self-Diagnostics

- External push-to-test switch and AC-on indicator
- Battery recharge within 24 hours
- AC Lock-out circuit
- Low voltage battery disconnect
- For emergency models, Self-diagnostics monitors LED status, LED driver circuit, battery
- charging status
- User initiated 1, or 90-minute system test feature
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)

Emergency Performance EVSWE-HTR - EMERGENCY OPERATION LUMINAIRE DATA

| 20.00972 |
|--|
| EVSWE-HTR; Emergency Test w/ Plastic Refractor - 48 hr. battery charge |
| NA |
| 21.5 lm/W |
| ceiling |
| 1.28 |
| |

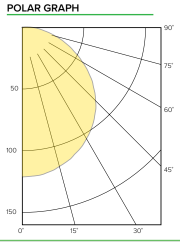
ZONAL LUMEN SUMMARY

| Zone Lumens % Lumina | | % Luminaire |
|----------------------|-----|-------------|
| 0-40 | 157 | 41.4 |
| 0–60 | 281 | 74.3 |
| 0–90 | 373 | 98.5 |
| 0–180 | 378 | 100.0 |



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



CANDELA DISTRIBUTION

| 121 121 117 109 |
|--------------------------|
| 117 109 |
| 109 |
| |
| |
| 99 |
| 84 |
| 67 |
| 47 |
| 28 |
| 14 |
| 8 |
| |
| |
| |

Additional Product Info

Application

- The EVS is specifically designed for general illumination in residential and commercial applications for indoor/outdoor protected environments
- Emergency versions can be switched on/off along with the AC only fixtures for continuous lighting coverage
- Applications include multifamily dwellings with long hallways, apartment complexes and stairways

Construction

- Housing constructed of a high-strength steel with molded and frosted polycarbonate lens
- Emergency model includes battery compartment with removeable steel door

Installation

- Fixture ceiling mounts to a universal mounting plate(included) which is installed to a 3" single gang, 3 ½", 4"octagon or 4" square electrical box
- Provided with pre-stripped leads for connection in j-box

Electrical

- •120 or 277VAC input, 50/60Hz
- Emergency version includes push-to-test, AC-on indicator with fault code display
- Emergency models supplied with a 9.6 VDC Lithium Iron Phosphate battery
- AC-only version includes 0-10V Dimming

Optics

- LED board contains 56 high-power LEDs rated for 50,000 hours which provide a bright and uniform light pattern
- Optics are diffused through a frosted polycarbonate lens
- LED efficacy 73 lm/w

Compliances

- UL924 Listed for Damp Locations
- AC models Energy Star Listed
- NFPA 101 and NFPA 70
- •OSHA
- FCC Compliant
- CEC T20 Compliant

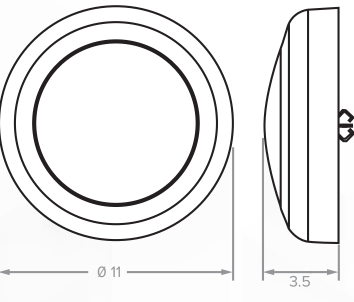
Warranty

- 5 year full unit warranty
- See <u>HLI Standard Warranty</u> for additional information

Ordering

| EVSDBE Dark Bronze, with LiFePO Battery, Self-Test/Self EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery H EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Hea | | | | | |
|---|------------|--|--|--|--|
| EVSDB Dark Bronze, AC only, 1200 lumens EVSW White, AC only, 1200 lumens EVSBNE Brushed Nickel, with LiFePO Battery, Self-Test/ EVSDBE Dark Bronze, with LiFePO Battery, Self-Test/Se EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery Hea | | Description | | | |
| EVSW White, AC only, 1200 lumens EVSBNE Brushed Nickel, with LiFePO Battery, Self-Test/ EVSDBE Dark Bronze, with LiFePO Battery, Self-Test/Self EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery Heatery EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Heatery | EVSBN | Brushed Nickel, AC only, 1200 lumens | | | |
| EVSBNE Brushed Nickel, with LiFePO Battery, Self-Test/ EVSDBE Dark Bronze, with LiFePO Battery, Self-Test/Self-Diagr EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery Hea EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Hea | EVSDB | Dark Bronze, AC only, 1200 lumens | | | |
| EVSDBE Dark Bronze, with LiFePO Battery, Self-Test/Self-Diagr EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery Heat EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Heat | EVSW | White, AC only, 1200 lumens | | | |
| EVSWE White, with LiFePO Battery, Self-Test/Self-Diagr EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery H EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Hea | EVSBNE | Brushed Nickel, with LiFePO Battery, Self-Test/ | | | |
| EVSBNE-HTR Brushed Nickel, with LiFePO Battery, Battery H EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Hea | EVSDBE | Dark Bronze, with LiFePO Battery, Self-Test/Se | | | |
| EVSDBE-HTR Dark Bronze, with LiFePO Battery, Battery Hea | EVSWE | White, with LiFePO Battery, Self-Test/Self-Diagr | | | |
| | EVSBNE-HTR | Brushed Nickel, with LiFePO Battery, Battery H | | | |
| EVSWE-HTR White, with LiFePO Battery, Battery Heater(-30) | EVSDBE-HTR | Dark Bronze, with LiFePO Battery, Battery Hea | | | |
| | EVSWE-HTR | White, with LiFePO Battery, Battery Heater(-30° | | | |

Dimensions



Input Power Requirements

| | AC Version | | EM Version with Heater | | EM Version without Heater | |
|--------|------------|--------|---------------------------|--------|------------------------------|--------|
| | Watts | Amps | Watts | Amps | Watts | Amps |
| 120VAC | 17W | 0.14 A | 29W | 0.24A | 22W | 0.183A |
| 277VAC | 18W | 0.08 A | 30W | 0.135A | 23W | 0.10A |

/Self-Diagnostics

elf-Diagnostics

gnostics

Heater(-30°C - 40°C), Self-Test/Self-Diagnostics

ater(-30°C - 40°C), Self-Test/Self-Diagnostics

:0°C - 40°C), Self-Test/Self-Diagnostics



ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE



701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.dual-lite.com

DL_EVS_B September 15, 2020 11:17 AM

Copyright © 2020 *Dual-Lite*, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.