





Value. Performance. Design. Sustainability. Aesthetics.



EVE

LED Exit Sign

- Architectural, cloud-like housing with thin profile
- Long-Life Nickel Metal Hydride battery
- 10 year LED lifecycle
- Universal wall, end or ceiling mount with canopy



EVHC

High Lumen LED Emergency Light

- Designed for mounting heights from 9-20 feet
- High lumen option exceeds 50W halogen lamp
- Lithium Iron Phosphate battery offers 30% greater life
- Lifetime warranty for LEDs



EVC

-LED Combination Exit/Emergency Light

- Fully aimable, dual-ratcheting high output LED lamp-heads
- No-head option for up to 4 LED remotes
- Wall, ceiling or end mounting options
- Long life-cycle Lithium Iron Phosphate battery

Emergency Ligh

- Fully aimable optics providing up to 27' spacing •
- High output LEDs provide uniform light patterns
 - Capacity for single or double remotes
 - "Green" Nickel Metal Hydride battery •



EVO

- Fully aimable single or double lamp-head
- Can be located up to 50' from external power source
- Durable Die-Cast aluminum lamp housing and mounting plate



EVR Indoor LED Remote

- Fully aimable optics providing up to 27' spacing •
- High output LEDs provide uniform light patterns
- 50% less plastic than traditional remote units
 - Wall or ceiling mounting options



EV4R

- Up to 42' spacing
- Compact, low-profile design •
- Rectangular or round trim-plate in white or black finish
- 30% greater battery life and Lifetime LED Warranty







Value | Trusted Brand

- Extended product warranties
- Reduced maintenance costs
- Simplified installation

Design | Ease of Installation and Maintenance

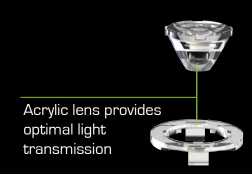
- Easy, quick installatior
- Fully aimable, thermally controlled lamp-heads
- Long life-cycle LEDs rated at 100,000 hours
- Premium battery types offer up to 30% greater life-cycle than lead acid

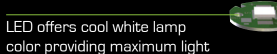
Aesthetics | Sleek Architectural Styling

- Integral LED lamp-heads
- Sleek, visually appealing
- Soft rounded contours and cloud-like appearance
- Sturdy and robust construction

Sustainability | Our Future

- Up to 50% reduction in packing and plastic content
- Reduced input power requirements
- LED life-time warranty
- "Green" power sources





coverage with no hot spots

Die-cast aluminum for thermal dissipation



Fully aimable lamp-head



Performance | Sophisticated LED Based Lamp-head

- $\,\,$ Offers 30% greater illumination than traditional incandescent lamps
- Indoor and Outdoor remotes offer superior light output
- Up to 83' spacing
- Optional damp, remote capacity and Spectron® self-test/self-diagnostics
- Longer lasting battery technology

EV4R SERIES

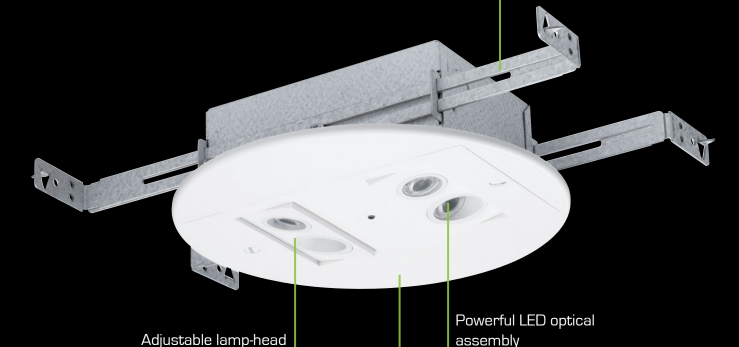
LED Emergency Light

maximizes spacing

Recessed to 0.20" reveal

Low-profile

Steel back-box includes caddy bar assembly



Includes rectangular or round trim-plate



www.dual-lite.com | 4







SINGLE UNIT COVERAGE

The below illustration provides an example of **Side-to-Side** or **Forward Throw** configurations.

Wall Mounted

(Single Unit Coverage - 1 FC Avg)
Commercial Parameters R=80/50/20

	EVHC12-06L	EVHC-03L
Ceiling Height	15'	12'
Mounting Height	12'	9'
Max Spacing 6' Path	66'	48'
Max Forward Throw 10' Path	43'	34'

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

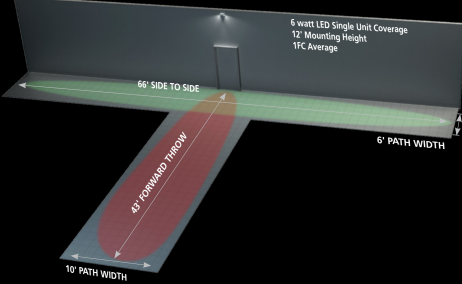


Bright, even illumination for mounting from 9-20 feet

Best in Class Spacing performance

Available with remote capacity and matching remote

٥.



www.dual-lite.com | 6



701 Millennium Blvd. Greenville, SC 29607 hubbelllighting.com

ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DEVINE LIGHTING

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRECISION-PARAGON [P2]

PRESCOLITE

PROGRESS LIGHTING

SPAULDING LIGHTING

SPORTSLITER SOLUTIONS

STERNER

WHITEWAY

