

Dual-Lite EV2

Dual-Lite EV2 Architectural LED Emergency Light User Manual

Model: EV2 | Brand: Dual-Lite

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of the Dual-Lite EV2 Architectural LED Emergency Light. The EV2 is designed to provide reliable emergency illumination during power outages, featuring a compact design, adjustable LED lamp-heads, and a long-lasting battery backup.

2. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before installation and use to prevent injury or damage.

- Installation should be performed by qualified personnel in accordance with all national and local electrical codes.
- Disconnect AC power before servicing or performing any maintenance on the unit.
- Do not use this product outdoors or in wet locations. It is designed for indoor use only.
- Ensure proper grounding to prevent electrical shock.
- Do not mount near gas or electric heaters.
- The battery is a sealed Nickel Metal Hydride (NiMH) type. Do not attempt to open or replace it with an unapproved battery.

3. COMPONENTS INCLUDED

The Dual-Lite EV2 package typically includes the following items:

- Dual-Lite EV2 Emergency Light Unit (with integrated LED Bulbs)
- Mounting Hardware
- Instruction Manual

4. SETUP AND INSTALLATION

The EV2 unit is designed for fast and secure wall surface mounting.

4.1. Mounting Location Selection

Choose a suitable wall location that is dry, protected from extreme temperatures, and allows for optimal light distribution during an emergency. The unit should be mounted at a height that complies with local building codes for emergency lighting.

4.2. Physical Mounting

1. Carefully remove the front cover of the EV2 unit to access the mounting points.
2. Position the unit on the chosen wall location and mark the drilling points through the designated mounting holes.
3. Drill appropriate holes and insert wall anchors if necessary, depending on the wall material.
4. Securely attach the backplate of the unit to the wall using the provided mounting hardware. Ensure the unit is firmly fixed and level.

4.3. Electrical Wiring

1. **Before proceeding, ensure that the AC power supply to the installation area is completely disconnected at the circuit breaker.**
2. Connect the unit to an unswitched 120/277VAC, 60 Hz AC power source. Follow the wiring diagram provided inside the unit or on its packaging.
3. Connect the appropriate wires: Line (Black), Neutral (White), and Ground (Green/Bare Copper).
4. Ensure all electrical connections are tight, secure, and properly insulated with wire nuts.
5. Carefully tuck all wires into the junction box or unit housing and reattach the front cover.

4.4. Initial Battery Charge

After completing the physical mounting and electrical wiring, restore AC power to the unit. The unit's charging indicator light should illuminate. Allow the unit to charge for a minimum of 24 hours before conducting any functional tests. This ensures the Nickel Metal Hydride (NiMH) battery is fully charged and ready for emergency operation.



Figure 1: Front view of the Dual-Lite EV2 emergency light. This image illustrates the compact design and the two adjustable LED lamp-heads, which provide illumination during emergency situations. The housing is a flame-rated, UV stable thermoplastic with a lightly textured white finish.

5. OPERATING INSTRUCTIONS

5.1. Normal Operation

When AC power is present and connected, the Dual-Lite EV2 unit will be in standby mode. The charging indicator light (usually a small LED on the unit's housing) will be illuminated, indicating that the internal battery is being charged or maintained. The LED lamp-heads will remain off during normal AC power conditions.

5.2. Emergency Operation

Upon an interruption of the normal AC power supply, the EV2 unit will automatically detect the power loss and switch to emergency mode. The integrated LED lamp-heads will immediately illuminate, providing emergency lighting for a minimum of 90 minutes, powered by the internal NiMH battery.

5.3. Testing the Unit

Regular testing is crucial to ensure the emergency light functions correctly when needed.

- **Monthly 30-Second Functional Test:** Press and hold the 'Test' button (if present on your model) for approximately 30 seconds. The LED lamp-heads should illuminate. Release the button, and the lights should turn off (if AC power is present). If no test button is present, temporarily disconnect AC power to the unit for 30 seconds.
- **Annual 90-Minute Discharge Test:** Once a year, disconnect the AC power supply to the unit for a full 90 minutes. The LED lamp-heads should remain illuminated for the entire duration. If the lights dim significantly or turn off before 90 minutes, the battery may need replacement or further charging. Reconnect AC power after the test.

6. MAINTENANCE

Proper maintenance ensures the longevity and reliable operation of your Dual-Lite EV2 emergency light.

6.1. Battery Care

The NiMH battery is designed for long life, but its performance can degrade over time. Regular testing as described in Section 5.3 helps maintain battery health. If the battery consistently fails to hold a charge for the required 90 minutes, it may need replacement. Battery replacement should only be performed by qualified service personnel using approved replacement parts.

6.2. Cleaning

Clean the exterior of the unit periodically with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the thermoplastic housing. Ensure the LED lamp-heads are free from dust and obstructions to maintain optimal light output.

7. TROUBLESHOOTING

If your Dual-Lite EV2 emergency light is not functioning as expected, refer to the following troubleshooting guide:

- **Problem: Light does not illuminate during a simulated power outage or test.**
Possible Solutions:

- Check the AC power connection. Ensure the circuit breaker supplying power to the unit is not tripped.
 - Verify the battery is properly connected and has had sufficient time to charge (minimum 24 hours initial charge).
 - If the issue persists after checking power and charge, the battery or charging circuit may require service.
- **Problem: Lights dim or do not last for the full 90 minutes during an annual discharge test.**
Possible Solutions:
 - The battery may not be fully charged. Allow for a full 24-hour charge cycle before retesting.
 - The battery may be nearing the end of its service life and require replacement.
 - **Problem: Charging indicator light is off when AC power is present.**
Possible Solutions:
 - Check the AC power connection to the unit. Ensure it is receiving power.
 - The charging circuit may be faulty. Contact customer support for assistance.

8. SPECIFICATIONS

The following are key technical specifications for the Dual-Lite EV2 Architectural LED Emergency Light:

- **Brand:** Dual-Lite
- **Model:** EV2
- **Input Voltage:** 120/277VAC, 60 Hz (Optional 220-240VAC with self-diagnostics)
- **Light Source:** LED
- **Emergency Duration:** 90 minutes
- **Battery Type:** Nickel Metal Hydride (NiMH)
- **Housing Material:** Flame-rated, UV stable thermoplastic
- **Finish:** Lightly textured white
- **Installation Type:** Surface Mount (Wall)
- **Brightness:** 100 lumen
- **Included Components:** LED Bulbs (integrated), Mounting Hardware
- **Indoor/Outdoor Usage:** Indoor
- **Control Method:** Remote (via test button)

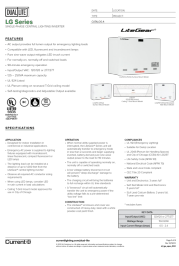





9. WARRANTY INFORMATION

Dual-Lite products are manufactured to high standards and are backed by a manufacturer's warranty. For specific warranty terms and conditions, including coverage duration and limitations, please refer to the warranty card included with your product packaging or visit the official Dual-Lite website. It is recommended to retain your purchase receipt as proof of purchase for warranty claims.

10. CUSTOMER SUPPORT

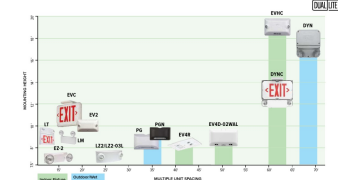
For technical assistance, replacement parts, or any further inquiries regarding your Dual-Lite EV2 Architectural LED Emergency Light, please contact Dual-Lite customer support. Contact information, including phone numbers and email addresses, can typically be found on the manufacturer's official website or on the product packaging.

Related Documents - EV2

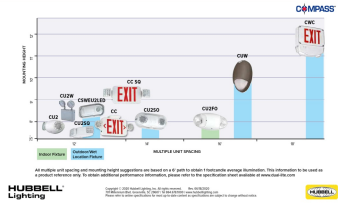
	<p>Dual Lite LG Series Single-Phase Central Lighting Inverter Specifications</p> <p>Detailed specifications for the Dual Lite LG Series single-phase central lighting inverter, including features, applications, operation, construction, compliances, warranty, ordering guide, electronics, battery, optional features, and output loading.</p>
	<p>DUAL LITE EVO Series Outdoor LED Remote - Technical Specifications</p> <p>Detailed specifications and ordering information for the DUAL LITE EVO Series Outdoor LED Remote, featuring high-performance LEDs, durable construction, and various configurations for emergency egress lighting.</p>
	<p>Dual-Lite LSN Life Safety Network Inverter Power Systems Installation and User Manual (1.0 - 17.5 KVA)</p> <p>This comprehensive manual from Dual-Lite guides users through the installation, operation, and maintenance of LSN Life Safety Network Inverter Power Systems, covering models from 1.0 to 17.5 KVA. It details safety precautions, installation procedures, system specifications, user interface operation, diagnostics, and troubleshooting for reliable emergency power solutions.</p>
	<p>Dual-Lite SEWL Series Wet Location/NEMA 4X Die-Cast LED Exit Sign</p> <p>Specifications and features for the Dual-Lite SEWL Series LED exit sign, designed for wet locations and NEMA 4X/IP66 environments. Includes details on construction, installation, compliances, ordering, and power consumption.</p>
	<p>EVERCROSS EV2 Hoverboard Operation Manual</p> <p>This comprehensive operation manual provides detailed instructions for the EVERCROSS EV2 Hoverboard, covering safe riding practices, controls, charging, Bluetooth connectivity, app integration, calibration, safety precautions, and warranty information. It is designed for all users to ensure a safe and enjoyable experience.</p>
	<p>Waves SSL EV2 Channel Plugin User Guide</p> <p>Comprehensive user guide for the Waves SSL EV2 Channel plugin, detailing its features, controls, and how to recreate the classic SSL 4000 E-series console sound.</p>

LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

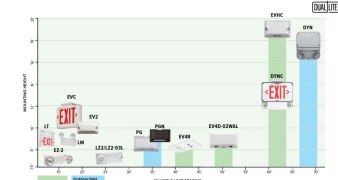


MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

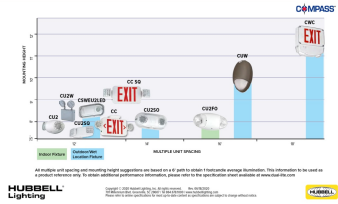


LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

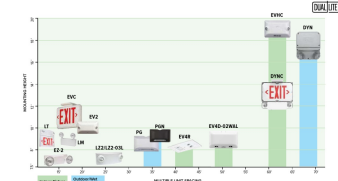


MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

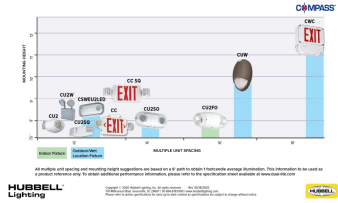


LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



[pdf] Specifications Guide

Untitled Selection Guide Dual Lite PGZ HTR OUTDOOR EGRESS EMERG LED LIGHT SLF CONTD
Graybar Store fa81cc2f26af0dad206d74038df7884b203e1b4b images salsify image upload s eRbzNP F

|||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE
EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM
LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65
70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:30 filesize: 127.96 K page_count: 2 document date: 2021-09-28

[pdf] Specifications Guide Borchure

Generic Life Safety Selection Guide hubbellcdn brochure

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE
EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM
LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65
70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:29 filesize: 497.82 K page_count: 2 document date: 2020-06-18

[pdf] Specifications Guide

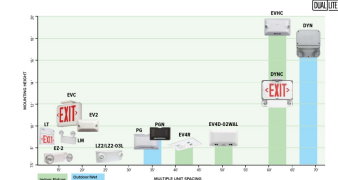
Untitled Selection Guide Dual Lite EV4D Emergency Lighting Fixture Thermoplastic LED 120 277Vac
Nickel Metal Hydride White Graybar Store c807f36706ec9bfd3fd730bce2fd12b7e3a332c6 images salsify
image upload s P7q6B26x |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE
EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM
LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65
70 Indoor Fixture Outdoor/Wet Location Fixt...

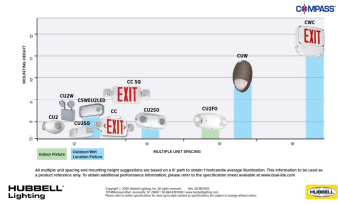
lang:en score:29 filesize: 127.96 K page_count: 2 document date: 2021-09-28

LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

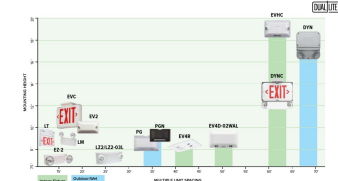


MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

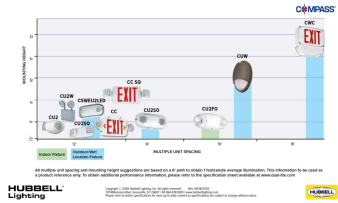


LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



[pdf] Specifications Guide

Untitled Selection Guide Dual Lite EV4D 02L Emergency Lighting Fixture Thermoplastic LED 120 277Vac Nickel Metal Hydride White Graybar Store ed1e73e51179fa4164f5effa0b803921101a29d2 images salsify image upload s dlLhFy47 |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:29 filesize: 127.96 K page_count: 2 document date: 2021-09-28

[pdf] Specifications Guide

Untitled Selection Guide Dual Lite PGB HTR Emergency Lighting Fixture Aluminum LED 120 277Vac White Lamp Black Graybar Store b98f6c6cf3b4c27763668eedfe58d92e8a6f5ac5 images salsify image upload s HNXd Yt5 |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:29 filesize: 127.96 K page_count: 2 document date: 2021-09-28

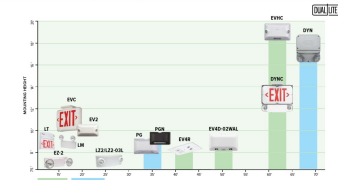
[pdf] Guide Warranty Borchure Catalog

EV Family Conversion Guide WEB indd 0603604 ev family conversion guide web hubbellcdn brochure CONVERSION GUIDE WWW.DUAL-LITE.COM EVE LED Exit Sign EVR Indoor LED Remote 3 path 27 spacing ... 17 17 17 17 17 17 17 17 17 17 29 29 N/A N/A 17 17 17 17 17 32 32 17 Catalog Number **EV2 EV2D EV2DI** EV4D EV4D EV4DI EV4DI **EV2DB** EV4DB **EV2DI-24K** EV4D-02L EV4DI-02L EV4D-02L-0 EV4DI-02L-0...

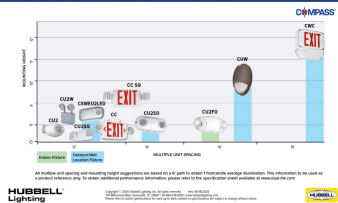
lang:en score:29 filesize: 4.25 M page_count: 7 document date: 2014-04-02

LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



[pdf] Specifications Guide

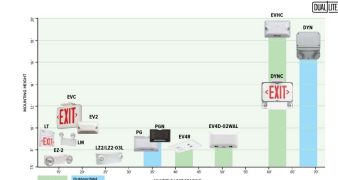
Untitled Selection Guide Dual Lite DYN12I 4X 06L Emergency Lighting Fixture Polycarbonate LED 120 277Vac Lithium Iron Phosphate Gray Graybar Store 6ba12dd025a8b6c247ac1eb2796e5da8fd6eddbbc images salsify image upload s Jii9hWdN |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet Location Fixt...

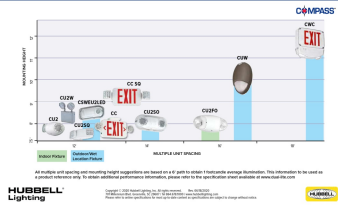
lang:en score:29 filesize: 127.96 K page_count: 2 document date: 2021-09-28

LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT / MAX SPACING GUIDE

How many Emergency Lights do I need?

The performance and placement of emergency lighting are critical elements to ensure occupants can identify their surroundings and evacuate safely.

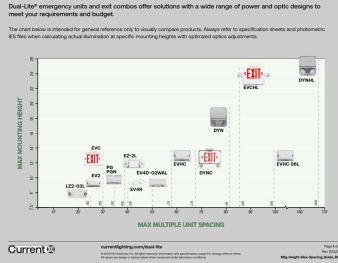
NFPA 101 Life Safety Code (Section 70.2.2) outlines the total illumination along the path of egress required for compliance.

Meet Illumination Requirements

- ⊖ Average 1 Footcandle
- ⊖ Minimum 0.1 Footcandle
- ⊖ Max-to-Min Ratio 40:1 or less

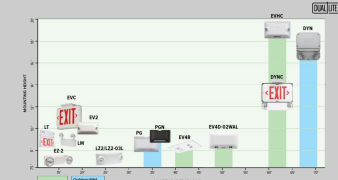
Typical Path of Egress Parameters

- ⊖ Mounting Height: 7.5' to 14' (3' to 4' Center Height)
- ⊖ Illuminance: 0.1 to 1.0 FC
- ⊖ Assume open space with no obstructions

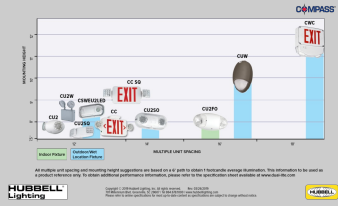


LIFE SAFETY

MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

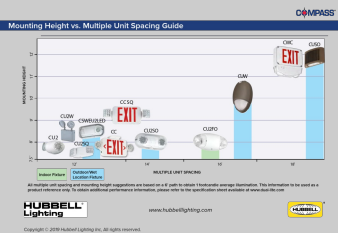
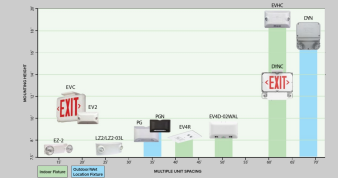


MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



LIFE SAFETY

Mounting Height vs. Multiple Unit Spacing Guide



[pdf] Specifications Guide

Untitled Selection Guide Dual Lite LZ30 Emergency Lighting Fixture Thermoplastic LED 120 277Vac 30WWatts At 90 Minutes Lead Calcium White Black Graybar Store

f497c1c653017493552ec4b1f63869c7b2140e19 images salsify image upload s 41T IRMH |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM

LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65

70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en **score:28** filesize: 127.96 K page_count: 2 document date: 2021-09-28

[pdf] Specifications Guide Borchure

Mtg Height Max Spacing Guide cdn currentlighting site brochure |||

MOUNTING HEIGHT / MAX SPACING GUIDE How many Emergency Lights do I

need The performance and placem ... X MOUNTING HEIGHT 7.5 8 10 12 14 16 18

20 22 24 26 EVCHL DYNHL DYN EVC PG PGN **EV2** EZ-2L EVHC EV4D-02WAL

LZ2-03L EV4R DYNC EVHC 06L 168 99 85 81 67 57 40 39 35 30 ...

lang:en **score:28** filesize: 487.17 K page_count: 1 document date: 2024-11-13

[pdf] Specifications Guide

Generic Life Safety Selection Guide media distributordatasolutions hubbell syndication 2020q2

documents 826be73163404916612d8efbcf935c6c47a13b8a |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM

LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65

70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en **score:28** filesize: 596.55 K page_count: 2 document date: 2019-03-26

[pdf] Specifications Guide

LED Life Safety Selection Guide hubbellcdn ohwassets HLI compass resources literature dual lite

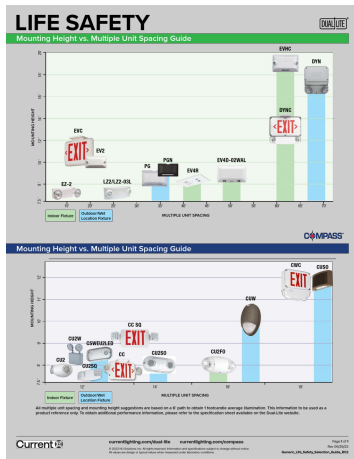
20 LIFE SAFETY Mounting Height vs. Multiple Unit Spacing Guide EVHC DYN 18 16

MOUNTING HEIGHT 14 12 10 EVC **EV2** PGN PG EV4R EZ-2 LZ2/LZ2-03L EV4D-

02WAL DYNC 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet

Location Fixture MULTIPLE U...

lang:en **score:27** filesize: 468.05 K page_count: 1 document date: 2019-03-27



[\[pdf\]](#) Specifications Guide Borchure

Generic Life Safety Selection Guide Dynamo Series Indoor Outdoor Lighting Current cdn currentlighting site brochure |||

20 LIFE SAFETY Mounting Height vs. Multiple Unit Spacing Guide EVHC DYN 18 16 14 MOUNTING HEIGHT 12 10 EVC **EV2** PGN PG EV4R EZ-2 LZ2/LZ2-03L EV4D-02WAL DYNC 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet Location Fixture MULTIPLE U...

lang:en score:26 filesize: 557.29 K page_count: 1 document date: 2023-06-29

[\[pdf\]](#) Guide Warranty Catalog

EV Family Conversion Guide WEB indd CONVERSION GUIDE Villa LightingEVODW 93041098

782520866235 20 Outdoor LED Remote Double Head White Finish OMSDW0607 782520856748 13

EVODW 201138498 Catalogvillalighting assets docs 1138498 Catalog |||

CONVERSION GUIDE WWW.DUAL-LITE.COM EVE LED Exit Sign EVR Indoor LED Remote 3 path 27 spacing ... 17 17 17 17 17 17 17 17 17 17 29 29 N/A N/A 17 17 17 17

17 32 32 17 Catalog Number **EV2 EV2D EV2DI** EV4D EV4D EV4DI EV4DI **EV2DB** EV4DB **EV2DI-24K** EV4D-02L EV4DI-02L EV4D-02L-0 EV4DI-02L-0...

lang:en score:26 filesize: 4.25 M page_count: 7 document date: 2014-04-02



[\[pdf\]](#) Guide Warranty Borchure Catalog

EV Family Conversion Guide WEB indd Product Brochure Hubbell Lighting EVEURW 1 42 W 120 277

VAC Thermoplastic AC Battery Powered LED Exit Sign Cooper Electric 0603604 ev family conversion guide web media distributordatasolutions hubbell 2019q4

3ee2b54a056b3b416d86c8c1e0ff4638cd007295 |||

CONVERSION GUIDE WWW.DUAL-LITE.COM EVE LED Exit Sign EVR Indoor LED Remote 3 path 27 spacing ... 17 17 17 17 17 17 17 17 17 17 29 29 N/A N/A 17 17 17 17

17 32 32 17 Catalog Number **EV2 EV2D EV2DI** EV4D EV4D EV4DI EV4DI **EV2DB** EV4DB **EV2DI-24K** EV4D-02L EV4DI-02L EV4D-02L-0 EV4DI-02L-0...

lang:en score:25 filesize: 4.25 M page_count: 7 document date: 2014-04-02

[\[pdf\]](#) Guide Warranty Borchure Catalog

0603604 ev family conversion guide web cdn currentlighting site brochure |||

CONVERSION GUIDE EVE LED Exit Sign EVR IndoorLED Remote 3 PATH 27

SPACING EV LED Emergency Li ... 17 17 17 29 29 N/A N/A 17 17 17 17 17 32 32 17

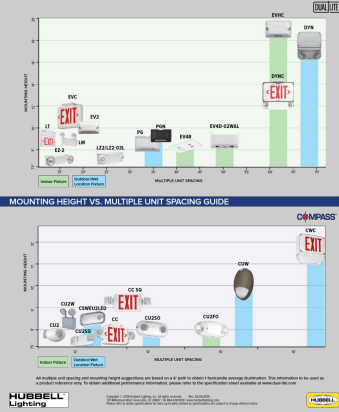
Catalog Number Part Number UPC Code **EV2** 93036776 782520865405 **EV2D**

93036777 782520865412 **EV2DI** 93036778 782520865429 EV4D 9303678...

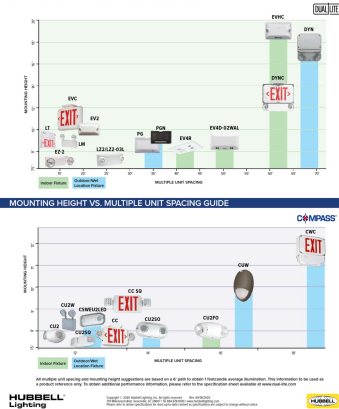
lang:en score:24 filesize: 5.23 M page_count: 7 document date: 2022-05-24



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE



MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

REGIONAL DISTRIBUTION CENTER STOCK AND
QUICK-SHIP PRODUCT GUIDE

EFFECTIVE OCTOBER 1, 2015



[\[pdf\]](#) Specifications Guide Borchure

Product Brochure Hubbell Lighting EZ 2I 6 Volt 10 watt Self Test Commercial Emergency Light Cooper

Electric Generic Life Safety Selection Guide media distributordatasolutions hubbell 2019q4

f3c21cddb1891568b367fe8d28266006d4ec55d |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM

LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65

70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:24 filesize: 596.55 K page_count: 2 document date: 2019-03-26

[\[pdf\]](#) Specifications Guide Borchure

LIFE SAFETY hubbellcdnDual Lite PGZ LED Architectural Indoor Outdoor Emergency Sconce Dark

Bronze 120 277 PG Series Dual HTR Architectural Generic Life Safety Selection Guidehubbelcdn

brochure Generic Guide |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE

EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM

LZ2/LZ2-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65

70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:24 filesize: 497.82 K page_count: 2 document date: 2020-06-18

[\[pdf\]](#) Guide Warrant

Hubbell Lighting RDC QS Guide null AnixterHubbell s guide is a regional stock and quick ship product

available within 24 hours while items have lead times of 5 Hubbell Guideanixter content dam Suppliers |||

RDC/QS Guide REGIONAL DISTRIBUTION CENTER STOCK AND QUICK-SHIP

PRODUCT GUIDE EFFECTIVE OCTOBER 1, 20 ... or Ceiling Mounting Regional

Distribution Center Stock List Part Number 93036776 Catalog Number **EV2** 93036777

EV2D 93036778 **EV2DI** 93036783 EV4D 93036784 EV4DI 93036780 **EV2DB**

93036786 EV...

lang:en score:24 filesize: 17.64 M page count: 164 document date: 2017-03-20



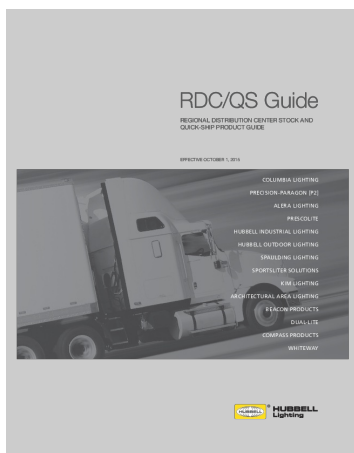
[pdf] Specifications

Download Specification Dual Lite EV2 1W Architectural LED Emergency Light White Finish EV spec

electricbargainstores v vspfiles indoor emergency lighting |||

EV Series Architectural LED Emergency Light FEATURES Application The EV Series is a compact archite ... rd Model D Damp Location Listed2 Blank No Self- Diagnostics I Spectron Self- Diagnostics 2 **EV2** available with or with-out damp listing, all other models include damp 3 -24K option only avai...

lang:en score:23 filesize: 947 K page_count: 2 document date: 2015-07-29



[pdf] Guide Warranty Catalog

RDC Guide Cover and Intro 2015 indd USESI 253612 catalog assets usesi product media catalogs

RDC/QS Guide REGIONAL DISTRIBUTION CENTER STOCK AND QUICK-SHIP PRODUCT GUIDE EFFECTIVE OCTOBER 1, 20 ... or Ceiling Mounting Regional Distribution Center Stock List Part Number 93036776 Catalog Number **EV2** 93036777 **EV2D** 93036778 **EV2DI** 93036783 EV4D 93036784 EV4DI 93036780 **EV2DB** 93036786 EV...

lang:en score:22 filesize: 17.07 M page_count: 164 document date: 2015-10-23

[pdf] Guide Warranty Borchure Catalog

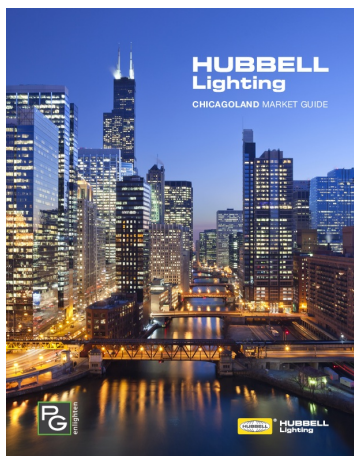
EV Family Conversion Guide WEB indd Brochure 1Dual Lite EVODW CU2SQ Series LED Emergency Light Aluminum White 2W 120V Ac 145 Lm 2 Head Graybar

Storebc0baef5bde936e460ccb2c1a4121e0682773ff5images salsify image upload s VgoSKyUW

bc0baef5bde936e460ccb2c1a4121e0682773ff5 |||

CONVERSION GUIDE WWW.DUAL-LITE.COM EVE LED Exit Sign EVR Indoor LED Remote 3 path 27 spacing ... 17 17 17 17 17 17 17 17 17 29 29 N/A N/A 17 17 17 17 17 32 32 17 Catalog Number **EV2** **EV2D** **EV2DI** EV4D EV4D EV4DI EV4DI **EV2DB** EV4DB **EV2DI**-24K EV4D-02L EV4DI-02L EV4D-02L-0 EV4DI-02L-0...

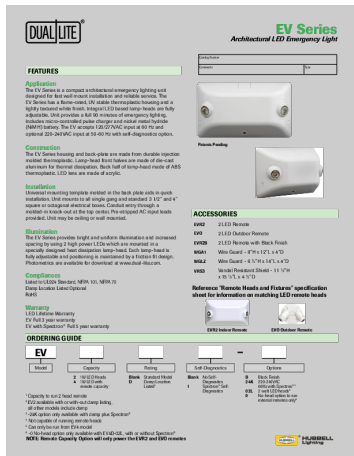
lang:en score:21 filesize: 4.03 M page_count: 7 document date: 2021-09-28



[pdf] Guide Catalog

CHICAGOLAND MARKET GUIDE 250125 catalog assets usesi product media catalogs |||

CHICAGOLAND MARKET GUIDE 2 hubbellllighting.com The Hubbell Lighting Advantage From inception to ... bellllighting.com 57 EV Series Dual Voltage 120/277 VAC Part Number 93036776 Catalog Number **EV2** 93036778 **EV2DI** 93036780 **EV2DB** UPC Code Description 782520865405 2 Head White LED Emergenc... lang:en score:20 filesize: 15.13 M page_count: 41 document date: 2016-09-01

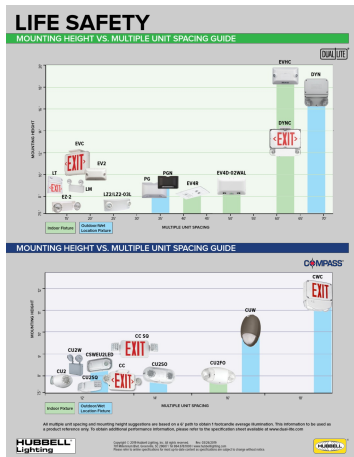


[pdf] User Manual

EV Series Manual testing is available at any time using the push to test button Number of Lamps 2 High Power LEDs 1 watt each configured so that if lamp malfunctions remaining will continue provide illumination ISSheet 114592 bse assets azureedge net

EV Series Architectural LED Emergency Light FEATURES Application The EV Series is a compact archite ... rd Model D Damp Location Listed2 Blank No Self- Diagnostics I Spectron Self- Diagnostics 2 **EV2** available with or with-out damp listing, all other models include damp 3 -24K option only avai...

lang:en score:19 filesize: 708.92 K page_count: 2 document date: 2015-12-18



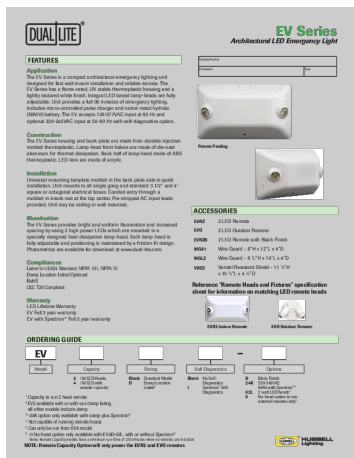
[pdf] Specifications Guide

Dual Lite® CUWZ PC Revere Electric Supply IDW DOCUMENT

fb63762b499415ec4de2bf99a4adb9746b7c1a4ef27a795838ea3dcbf7f3b39f externalassets unilogcorp ASSETS DOCUMENTS ITEMS EN |||

20 LIFE SAFETY MOUNTING HEIGHT VS. MULTIPLE UNIT SPACING GUIDE EVHC DYN 18 16 MOUNTING HEIGHT 14 12 EVC LT EZ-2 **EV2** PGN PG LM L22/L22-03L EV4R EV4D-02WAL DYNC 10 8 7.5 15 20 25 30 35 40 45 50 55 60 65 70 Indoor Fixture Outdoor/Wet Location Fixt...

lang:en score:18 filesize: 596.47 K page_count: 2 document date: 2019-03-26



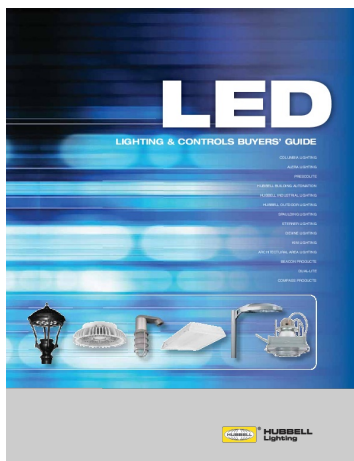
[pdf] Datasheet Catalog

Product Data SheetDual Lite 93036776 1590lite Ev2 Emergency Light 120 277

1w543b32ed05f044f3f58498ca03f068b4358d2271cdn adiglobaldistribution us pim Original 10237 543b32ed05f044f3f58498ca03f068b4358d2271 |||

EV Series Architectural LED Emergency Light FEATURES Catalog Number Application Comments Type ... acity1 Blank Standard Model D Damp Location Listed2 Blank I 1 Capacity to run 2 head remote 2 **EV2** available with or with-out damp listing, all other models include damp 3 -24K option only availa...

lang:en score:18 filesize: 1.03 M page_count: 2 document date: 2018-03-19



[pdf] Guide Buyer's Guide Catalog

Intro and TOC 9 26 indd HUBBELL LIGHTING LED PRODUCTS BUYERS GUIDE Philips Fortimo

2000Lm module use LF6SQLED housing 5 See spec sheet or prescolite for LiteGear Compatibility Matrix 6 Damp location listed world spares catalogosh |||

LED LIGHTING CONTROLS BUYERS GUIDE COLUMBIA LIGHTING ALERA LIGHTING PRESCOLITE HUBBELL BUILDING A ... N EV MODEL EV CAPACITY 2 2 1 W LED heads 4 4 1W LED heads1 1 Capacity to run 2 head remote 2 **EV2** available with or with-out damp listing, all other models include damp 3 -24K option only availa...

lang:en score:17 filesize: 25.34 M page_count: 323 document date: 2013-10-15



[pdf] Declaration of Conformity

Architectural LED Emergency Light 3 4 Dual Lite focused on ease of installation maintenance and longevity service when designing the EV emergency lighting unit The unique light engine thermal management design are paired with beneficial options IDW DOCUMENT

42f1cd4f8fd405a59932e407e1d098564f20f797c27acd77135762eb4f1e8f1e assets unilogcorp 2 ITEM DOC

Authentic life SAFETY ProDuctS Since 1940 Architectural LED Emergency Light Aesthetics Design Perfo ... omatic testing on a monthly basis The EV unit with remote capacity will also run a 2 headed remote **EV2R** to double overall coverage and offer initial product savings. THERMAL MANAGEMENT The illustra...

lang:en score:17 filesize: 3.14 M page_count: 5 document date: 2014-05-30

ST7LITE49M
8-bit MCU with single voltage Flash memory
data EEPROM, ADC, 8/12-bit timers, and I²C interface

Features

- Monitors
 - A 4Kbyte single voltage extended Flash (256K) Program memory with Read Out Protection
 - In-circuit programming and in-application programming (ICP and JTAG)
 - Endurance: 10⁵ write/erase cycles guaranteed
 - Data retention: 20 years at 55 °C
 - Self-Awake Sleep
 - 32 Kbytes data EEPROM with Read Out Protection
 - 32K write/erase cycles guaranteed
 - Data retention: 20 years at 55 °C
- Clock, reset and supply management
 - 3-level low-voltage supervisor (LVS) for main supply and an auxiliary voltage detector (AVD) for safe power-on-reset
 - Clock source: Internal trimmable 8 MHz I²C oscillator, auto-switchable internal low-power 32KHz RC oscillator
 - Brown-out detection (BOD) with programmable resettable or non-resettable clock
 - Two power saving modes: Stand-By and Sleep
 - Auto-wake-up from Stand-By, Sleep and Sleep
- I/O Ports
 - Up to 24 multifunctional bidirectional I/Os
 - 8 high-voltage outputs

Table 1. Device summary

Feature	ST7LITE49M
Program memory	4 Kbytes
Flash (user) - bytes	324 (32K)
Data EEPROM - bytes	32K
Core frequency	8 MHz to 16 MHz
I ² C frequency	Up to 50 kHz
Operating temperature	-40 to 125 °C
Package	LQFP42, SOIC24

November 2009 Doc ID 15862 Rev 3 1/108

[pdf] Instructions Specifications Datasheet

8 bit MCU with single voltage Flash memory data EEPROM ADC 12 timers and I²C interface Technical Literature 13562 Product Development Specification Datasheet ST7LITE49M STMICROELECTRONICS

Internal RC oscillator STMicroelectronics 13 interrupt vectors plus TRAP RESET □ Instruction set manipulation 63 basic instructions illegal opcode detection CD00161161 st resource en datasheet ST7LITE49M 8-bit MCU with single voltage Flash memory data EEPROM, ADC, 8/12-bit timers, and IC inte ... followed by a read of the DR register, holding the SCL line low see Figure 57 Transfer sequencing **EV2** . Slave transmitter Following the address reception and after SR1 register has been read, the s...

lang:en score:16 filesize: 1.62 M page_count: 187 document date: 2009-11-13

EV Series

• Dual Voltage
• 120/277VAC
• WMI or Gating Mounting

Regional Distribution Center Stock List

Part Number	Country/Region	Unit Price	Description	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
93036776	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036777	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036778	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036779	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036780	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036781	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036782	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036783	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036784	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036785	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036786	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036787	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036788	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036789	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036790	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036791	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036792	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036793	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036794	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036795	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036796	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036797	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036798	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036799	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036800	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036801	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036802	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036803	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036804	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036805	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036806	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036807	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036808	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036809	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036810	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036811	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036812	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036813	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036814	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036815	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036816	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036817	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036818	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036819	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036820	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036821	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036822	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036823	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036824	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036825	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036826	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036827	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036828	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036829	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036830	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036831	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036832	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036833	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036834	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036835	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036836	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036837	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036838	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036839	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036840	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036841	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036842	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036843	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036844	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036845	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036846	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036847	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036848	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036849	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036850	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036851	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036852	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036853	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036854	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036855	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036856	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036857	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036858	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036859	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036860	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036861	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036862	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036863	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036864	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036865	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036866	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036867	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036868	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036869	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036870	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036871	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036872	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036873	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036874	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036875	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036876	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036877	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036878	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036879	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036880	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036881	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036882	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036883	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036884	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036885	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•	•	•	•	•	•	•	•	•
93036886	DL	1.00	Hubbell Inc 2 Light Thermoplastic LED Emergency Unit	•	•								



[pdf] Specifications Accessories Borchure Catalog

Specification Sheet EV emergency light Mounting Type Wall or ceiling mount Color Crescent Electric Supply Company dual ev2db specsheet 17 crescentelectric 4934ed globalassets catalogs e e48 e4842 e48420cb d243 4b98 8f19 a95cb11173 a95cb1117356 |||

BROCHURE DIMENSIONAL DRAWINGS EV Series ARCHITECTURAL LED EMERGENCY LIGHT DATE: TYPE: CATALOG #: ... att LED heads 4,5 0 No-head option to run external remotes only 6 LOCATION: PROJECT: Example: **EV2DI-B** Accessories EVR2 2 LED Indoor Remote EVR2B 2 LED Indoor Remote Black Finish EVO Outdoor...

lang:en score:13 filesize: 1.04 M page_count: 3 document date: 2021-11-08



[pdf] Specifications Accessories Catalog

DL EV SPEC cdn currentlighting site specsheet Series Specification Sheet Indoor Lighting Current Jun 18 2024 — APPLICATION The is a compact architectural emergency lighting unit designed for fast wall or ceiling mount installation and reliable service |||

EV Series ARCHITECTURAL LED EMERGENCY LIGHT FEATURES Standard EV model has 30 spacing, optional - ... LED EMERGENCY LIGHT DATE: TYPE: CATALOG #: LOCATION: PROJECT: ORDERING GUIDE CATALOG # Example: **EV2DI-B** EV Model EV EV Series Capacity 2 1W LED Heads 4 1W LED with remote capacity 1 Rating Sel...

lang:en score:12 filesize: 973.38 K page_count: 3 document date: 2022-10-31



[pdf]

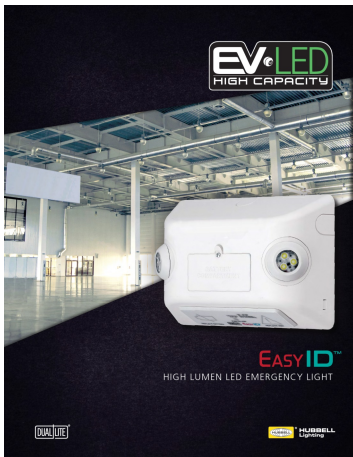
Architectural LED Emergency Light 1 2 COMPACT Measuring 8 5 wide by high with a depth of 25 the EV Series is most compact low profile emergency lighting unit on market cabsagt folletos Emergencia ||| Authentic life SAFETY ProDUCTS Since 1940 Architectural LED Emergency Light Aesthetics Design Perfo ... omatic testing on a monthly basis The EV unit with remote capacity will also run a 2 headed remote **EV2R** to double overall coverage and offer initial product savings. THERMAL MANAGEMENT The illustra...

lang:en score:12 filesize: 3.09 M page_count: 5 document date: 2017-04-06



[\[pdf\]](#) Borchure

Architectural LED Emergency LightThe EV Series architectural emergency light has half the footprint of contemporary lights and uses 2 high powered long life LEDs to produce superior 11559 ID BRO v1 0603500a dlt ev brochureideadigitalasset DAMRoot Original 10247 11559 brochure ||| AutHentic life SAfety ProDuCTS Since 1940 Architectural LED Emergency Light Aesthetics Design Perfo ... omatic testing on a monthly basis The EV unit with remote capacity will also run a 2 headed remote **EV2R** to double overall coverage and offer initial product savings. THERMAL MANAGEMENT The illustra... lang:en **score:12** filesize: 3.14 M page_count: 5 document date: 2014-05-30



[\[pdf\]](#) Warranty Borchure

HIGH LUMEN LED EMERGENCY LIGHT Hubbellcdn Com The EASYID option includes a battery compartment and highly visual alert system to communicate two failure modes which consist of 306702154 Brochure content interlinebrands product document 10159 dlt evhc brochure hubbellcdn HIGH LUMEN LED EMERGENCY LIGHT Superior Light Output High Lumen LED Emergency Light LED life-time ... on a 6 pathway. Multiple Unit Spacing - 6 Path 40 30 20 10 10 20 30 40 Overall **EV2** - 1W per Head - 88 Lumens 20 EV4D - 1W per Head - 88 Lumens 20 EV4-02L - 2W per Head - 145... lang:en **score:12** filesize: 8.01 M page_count: 5 document date: 2018-02-21



[\[pdf\]](#) Specifications Accessories Borchure Catalog

DL EV SPEC 0603491 hubbellcdn specsheet BROCHURE DIMENSIONAL DRAWINGS Diagnostic EI EV Series ARCHITECTURAL LED EMERGENCY LIGHT DATE: TYPE ... att LED heads 4,5 0 No-head option to run external remotes only 6 LOCATION: PROJECT: Example: **EV2DI-B** Accessories EVR2 2 LED Indoor Remote EVR2B 2 LED Indoor Remote Black Finish EVO Outdoor... lang:en **score:12** filesize: 1.48 M page_count: 3 document date: 2021-06-30



[pdf] Specifications Accessories Borchure Catalog

691457 dl ev spec 0603491bwi luminairerepository Ir resources products specs ||| ||| BROCHURE

DIMENSIONAL DRAWINGS agnostic Electr EV Series ARCHITECTURAL LED EMERGENCY LIGHT

DATE: TYPE: CATALOG #: LOCATION: PROJECT: FEATURES Standard EV model has 20 spacing,

optio

BROCHURE DIMENSIONAL DRAWINGS agnostic Electr EV Series

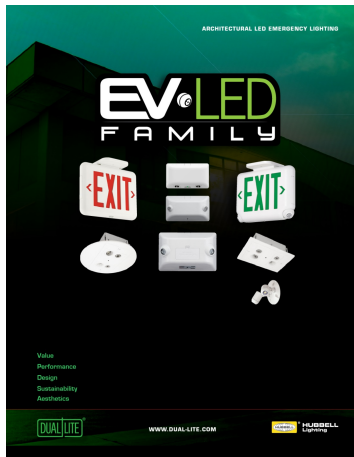
ARCHITECTURAL LED EMERGENCY LIGHT DATE: TY ... att LED heads 4,5 0 No-

head option to run external remotes only 6 LOCATION: PROJECT: Example: **EV2DI-**

B Accessories EVR2 2 LED Indoor Remote EVR2B 2 LED Indoor Remote Black

Finish EVO Outdoor...

lang:en score:12 filesize: 1.11 M page_count: 3 document date: 2020-08-05



[pdf] Warranty Borchure

Manufacturer BrochureDual Lite 93036776 1590lite Ev2 Emergency Light 120 277

1w0283bc75b194e786bc020c16d1396dba8a153b00cdn adiglobaldistribution us pim Original 10226

0283bc75b194e786bc020c16d1396dba8a153b00 |||

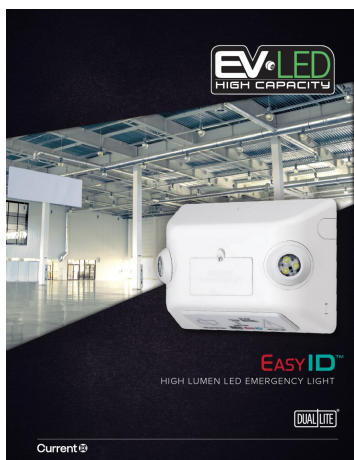
ARCHITECTURAL LED EMERGENCY LIGHTING Value Performance Design

Sustainability Aesthetics W W W . D U A L - L I T E . C O M Value Trusted Brand

Extended product warranties Reduced maintenance costs Simplified installation

Performance Sophisticated LED Based Lamp-head Offers 30 greater illumina...

lang:en score:12 filesize: 15.92 M page_count: 7 document date: 2018-12-06



[pdf] Warranty Borchure

dlt evhc brochure cdn currentlighting site |||

HIGH LUMEN LED EMERGENCY LIGHT Superior Light Output High Lumen LED

Emergency Light LED life-time ... on a 6 pathway. Multiple Unit Spacing - 6 Path 40 30

20 10 10 20 30 40 Overall **EV2** - 1W per Head - 88 Lumens 20 EV4D - 1W per Head -

88 Lumens 20 EV4-02L - 2W per Head - 145...

lang:en score:12 filesize: 2.25 M page_count: 5 document date: 2022-05-24

lang:en score:12 filesize: 685.2 K page_count: 2 document date: 2016-10-27

lang:en score:12 filesize: 506.77 K page_count: 1 document date: 2017-01-30

lang:en score:11 filesize: 9.46 M page_count: 42 document date: 2017-03-28

lang:en score:11 filesize: 1.11 M page count: 2 document date: 2017-08-09

