Project

Type

Catalog No.

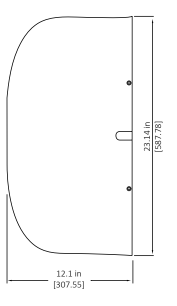
# Eseta™ LED Wall Sconce ES2 w/ OMNI Lens™ Visual Comfort Optics

#### **Luminaire Data**

**Weight** 15 lbs [6.8 kg]

20.1 lbs [9.1kg] with EM/EM2 option







#### **Ordering Information**

Sample Catalog No. ES2 88H MV NW W BK 450 EM

| Product | No. & Type of LEDs         | Voltage               |                      | Color<br>Temperature <sup>1</sup> |                         | Distribution |                          | Finish <sup>2</sup>  |  | Drive<br>Current³         |   | Options   |   |
|---------|----------------------------|-----------------------|----------------------|-----------------------------------|-------------------------|--------------|--------------------------|----------------------|--|---------------------------|---|---|---|
| ES2     | 88H<br>130H <sup>7,8</sup> | MV <sup>6</sup><br>HV | 120-277V<br>347-480V | ww<br>nw<br>cw                    | 3000K<br>4000K<br>5000K | W<br>FT      | Wide<br>Forward<br>Throw | BK<br>DB<br>GY<br>WH | Black<br>Dark<br>Bronze<br>Gray<br>White | 450<br>350 <sup>7,8</sup> | 450mA<br>(standard)<br>350mA<br>(for 130H w/ 'EM' or<br>'EM2' options only) | PC <sup>4</sup><br>PCR7-CR<br>MSL3 <sup>5,9</sup><br>MSL7 <sup>5,9</sup><br>EM <sup>6,7</sup> | Button Type Photo Control<br>ANSI 7-Wire<br>Photocontrol Receptacle<br>Motion Sensor, L3 Lens<br>Motion Sensor, L7 Lens<br>Emergency Battery System<br>Cold Weather Rated<br>(-20°C/-4°F)<br>Emergency Battery System<br>Warm Weather Rated |

#### Notes

- 1 Consult factory for other color temperatures.
- 2 Consult factory for non-standard finish options. See page 2 for specifications.
- 3 Factory set drive current, non-field adjustable. Refer to performance data on page 3.
- $4\ \ PC\ option\ available\ with\ MV.\ For\ PC\ and\ HV,\ customer\ must\ specify\ required\ voltage\ of\ 347V\ or\ 480V.$
- 5 Motion Sensor default setting dims luminaire to 50% when no motion is detected for 5 minutes.
- ${\small 6\ Emergency\ Battery\ System\ available\ with\ MV\ only.\ Three\ year\ limited\ warranty\ on\ battery\ system.}\\$
- 7 Emergency Battery System ('EM' or 'EM2' options) w/ 130H LED fixture configuration, the max available drive current available is 350mA. (for 350mA performance, use a 0.81 lumen multiplier & 0.77 wattage multiplier vs. 450mA data on page 3 & for scaling IES files as needed)
- 8 350mA drive current option is only available for use w/ 130H LED fixture configurations requiring EM or EM2 emergency options only.
- 9 FSIR100 motion sensor handheld wireless configuration accessory can be used to adjust factory settings as needed. (accessories must be ordered separately as needed, only one FSIR100 required per project)

## Accessories\*

FSIR100<sup>9</sup>

Handheld Motion Sensor Configuration Tool

\*Accessories are to be ordered separately and not to be included in the luminaire's catalog number.









# Eseta™ LED Wall Sconce ES2 w/ OMNI Lens™ Visual Comfort Optics

### **Luminaire Specifications**

#### Housing

Die cast aluminum housing with back mounting plate and outdoor rated cable. Back mounting plate includes novel hanging features to allow one-person installation. Knockouts on the top and bottom of the housing allow conduit entry. Electrical components are accessed behind gasketed optical cover.

#### **Light Emitting Diodes**

Hi--flux/Hi-power white LEDs are tested in accordance with IES LM-80 testing procedures. Warm White (3000K), Neutral White (4000K) and Cool White (5000K) with minimum 70 CRI are standard. LEDs are 100% mercury and lead free.

#### **Optical Systems**

The OMNI Lens™ visual comfort optical system creates a low brightness source to significantly reduce visibility glare with precision Wide or Forward Throw distributions. Lens cover is UV stabilized, vandal-resistant polycarbonate. Luminaire produces 0% total lumens above 90° (BUG Rating, U=0).

#### **Electrical**

Power supply features a minimum power factor of .90 and <20% Total Harmonic Distortion (THD). EMC meets or exceeds FCC CFR Part 15. Transient voltage complies with ANSI C62.41 Cat. A. Integral surge protector is tested per ANSI/IEEE C62.45 procedures based on ANSI/IEEE C62.41.2 definitions for standard and optional waveforms for Location Category C High.

#### Finish

Housing receives a fade and abrasion resistant epoxy polyester powder coat. Finish tested to withstand 5000 hours in salt spray exposure per ASTMB117. Finish tested 5000 hours in UV exposure per ASTM G154 and meets ASTM D523 gloss retention.

#### Listings/Ratings/Labels

Luminaires are UL listed for use in wet locations and emergency lighting in the United States and Canada. Ambient operating temperature is -40°C to 40°C with non- EM unit. Entire fixture maintains an IP66 and IK10 rating. DesignLights Consortium™ qualified product. Consult DLC QPL to confirm your specific fixture selection is DLC approved. Assembled in the United States.

#### **Photometry**

Luminaires are photometrically tested by certified independent testing laboratories in accordance with IES LM-79 testing procedures.

#### **Lumen Maintenance**

|          | TM-21 Lumen Maintenance (hours) at 25° |            |  |  |  |  |
|----------|--|------------|--|--|--|--|
| Models   | At 50,000                              | At 100,000 |  |  |  |  |
| ES2-88H  | 95%                                    | 90%        |  |  |  |  |
| ES2-130H | 92%                                    | 87%        |  |  |  |  |

#### Warranty

10-year limited warranty is standard on luminaire and components. 5-year limited warranty on motion sensor and photo control. 3-year limited warranty on Emergency Battery System.

#### **Color Specifications**

| Order Code | Color               | RAL# | Pantone<br>Equivalent |
|------------|---------------------|------|-----------------------|
| GY         | Gray                | 7040 | 429C                  |
| ВК         | Black               | 9004 | 426C                  |
| DB         | Dark Bronze         | 6022 | BLACK 2C              |
| DB1        | Dark Bronze         | 8019 | 412                   |
| WH         | White               | 9003 | 11-0601               |
| NA         | Natural<br>Aluminum | 9006 | N/A                   |



# Eseta™ LED Wall Sconce ES2 w/ OMNI Lens™ Visual Comfort Optics

#### **Performance Data**

All data nominal, consult factory for IES files or LM-79 reports.

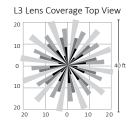
| ССТ   | Two Dis               | tributions            | Wid                   | e Distribution           | *                  | Forward Throw Distribution* |                          |                    |  |
|-------|-----------------------|-----------------------|-----------------------|--------------------------|--------------------|-----------------------------|--------------------------|--------------------|--|
|       | No. of LEDs<br>& Type | Drive<br>Current (mA) | System<br>Wattage (W) | Delivered<br>Lumens (Lm) | Efficacy<br>(Lm/W) | System<br>Wattage (W)       | Delivered<br>Lumens (Lm) | Efficacy<br>(Lm/W) |  |
| 3000K | 88H                   | 450*                  | 128.8                 | 13285                    | 103.1              | 129.7                       | 13491                    | 104.0              |  |
|       | 130H*                 |                       | 185.8                 | 18973                    | 102.1              | 182.4                       | 18690                    | 102.5              |  |
| 4000K | 88H                   |                       | 130.1                 | 14032                    | 107.9              | 125.6                       | 14254                    | 113.5              |  |
|       | 130H*                 |                       | 185.3                 | 19562                    | 105.6              | 183.9                       | 19625                    | 106.7              |  |
| 5000K | 88H                   |                       | 129.0                 | 13981                    | 108.4              | 127.8                       | 13943                    | 109.1              |  |
|       | 130H*                 |                       | 184.2                 | 19542                    | 106.1              | 181.7                       | 19150                    | 105.4              |  |

<sup>\*130</sup>H LED configurations w/ Emergency Battery System ('EM' or 'EM2' options), the max available drive current available is 350mA. (for 350mA performance, use a 0.81 lumen multiplier & 0.77 wattage multiplier vs. 450mA data shown above & for scaling IES files as needed)



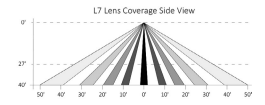
## Eseta™ LED Wall Sconce ES2 w/ OMNI Lens™ Visual Comfort Optics

#### **Motion Sensor (Optional) Data**





# 



### **Motion Sensor (Optional) Specifications**

#### Description

Digital passive infrared luminaire integrated outdoor occupancy sensor provides high/low/ off control based on motion. Initial setup and subsequent sensor adjustments are made using a handheld configuration tool.

### Operation

Standard factory setting will dim the luminaire to 50% until motion is sensed and then it will power to 100%. When motion is not detected for five minutes, the luminaire will dim back to 50%. Ramp up and fade down times are adjustable, but initially set to NONE.

The percent dimming and time durations may be field adjusted as required using FSIR100 option. FSIR user guide available at: www.wattstopper.com.

#### **Optical System**

Multi-cell, multi-tier Fresnel lens with a 360 degree view detects unobstructed motion. L3 lens is designed for a mounting height up to 20 feet and detects motion within one mounting height. L7 lens is designed for a mounting height up to 40 feet and detects motion within 1.25 mounting height.

#### **Finish**

Sensor exterior ring and lens are white polycarbonate, UV and impact resistant.

## Listings/Ratings

Sensor is TUV, UL and cUL listed, IP66 rated and CE compliant.

#### Warranty

5-year limited warranty on luminaires and components with a motion sensor.

#### **Emergency Battery System (Optional) Specifications**

#### Description

Emergency battery system option provides a nominal 2300 lumens for a minimum of 90 minutes and can be specified with motion sensor option. Test switch and charging indicator light are visible and accessible on the optical cover.

#### **Temperature Rating**

'EM' cold weather emergency battery system ambient operating temperature is-20°C to +60°C (-4°F to 140°F). 'EM2' warm weather emergency battery system ambient operating temperature is 0°C to +60°C (32°F to 140°F).

#### Listings/Ratings/Labels

Emergency LED driver and batteries are UL recognized and CSA certified. Emergency illumination time exceeds the National Electrical Code (NEC), Life Safety Code (NFPALSC), National Building Code of Canada (NBC), National Fire Code of Canada (NFC) and UL 90-minute requirements.

#### Warranty

3-year limited warranty on Emergency Battery System.