# **Evolve™ LED Area Light**

Scalable Wall Pack (EWS3)





## **Product Features**

The GE Evolve LED Scalable Wall Pack is optimized for customers looking for an efficient and reliable LED solution to replace 75W - 250W Metal Halide wall mounted, site, area and general lighting applications.

Depending on the application, Evolve™ LED Scalable Wall Pack can yield up to a 75% reduction in system energy consumption compared with standard HID systems. Standard 0-10V dimming and an optional motion sensor with daylight harvesting can provide additional energy savings. The EWS3 offers a typical 105 LPW and is available in key lumen packages and reflective optics to optimize light output for most applications. This reliable system operates well in cold temperatures and offers more than 11 years of service life to reduce maintenance frequency and expense, based on a 50,000 hour rated life and 12 hours of operation per day. Containing no mercury or lead, this environmentally responsible product is RoHS compliant.

#### **Applications**

 Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.

#### Housing

- Die-cast aluminum housing.
- Sleek architectural design incorporating a heat sink directly into the unit ensuring maximum heat transfer and long LED life.
- Meets 1.5 G vibration standards per ANSI C136.31-2010.

## **LED & Optical Assembly**

- Structured LED array for optimized light distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K typical.
- LM-79 tests and reports are performed in accordance with IESNA standards.

#### **Lumen Maintenance**

- Projected L90>47,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	LXX (10K)@HOURS						
SKU	25,000 HR	50,000 HR	100,000 HR				
EWS3	L94	L89	L80				

**Note:** 1) Projected Lxx based on LM80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial Luminous flux and lumen maintenance measurements.

#### **Lumen Ambient Temperature Factors:**

AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

#### Ratings

- **(!)** listed, suitable for wet locations.
- 🕪 listed with option code "J" SKUs.
- IP 65 rated optical enclosure per ANSI C136.25-2013.
- Title 24 compliant with motion sensor option.
- Temperature rated at -40° to 50°C. (35°C for high wattage 90W SKU).
- Upward Light Output Ratio (ULOR) = 0
- Complies with the material restrictions of RoHS.





DLC Standard qualified models available. Please refer to <a href="http://www.designlights.org/QPL">http://www.designlights.org/QPL</a> for complete information.

#### **Mounting**

 Flush wall mount to "J" box with inspection hole for IP 65.

#### Finish

- Corrosion resistant polyester powder paint, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

#### **Electrical**

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%\*.</li>
- Surge protection per ANSI C136.2-2015:
   Exceeds "Basic" (6kV/3kA) (120 strike)
  - LACEEUS DUSIC (ORV/SRA)(120 SUIRE
- EMI: FCC Title 47 CFR Part 15 Class A.
- Motion sensor with dimming capability available with "H" option code.
- Button PE Sensitivity: Fixture on-3.5Fc
   Fixture off-11.8 Fc

#### **Accessories**

• Escutcheon Plates - See page 6

#### Warranty

• 5 Year standard

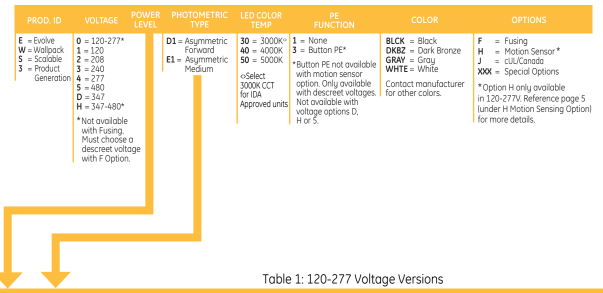
<sup>\*</sup> System THD <26% for 347-480v supply with A7 power level.

# **Ordering Number Logic**

Scalable Wall Pack (EWS3)

#### EWS3





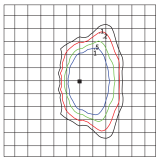
	WER EVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS 3000K	TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 120-277V 3000K	IES FILE NUMBERS 120-277V 4000K	IES FILE NUMBERS 120-277V 5000K
A7	Δ7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130120-277V.IES	EWS3_A7D140120-277V.IES	EWS3_A7D150120-277V.IES
	Λ/	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130120-277V.IES	EWS3_A7E140120-277V.IES	EWS3_A7E150120-277V.IES
	B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130120-277V.IES	EWS3_B7D140120-277V.IES	EWS3_B7D150120-277V.IES
	<i>.</i>	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130120-277V.IES	EWS3_B7E140120-277V.IES	EWS3_B7E150120-277V.IES
,	C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130120-277V.IES	EWS3_C7D140120-277V.IES	EWS3_C7D150120-277V.IES
	C1	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130120-277V.IES	EWS3_C7E140120-277V.IES	EWS3_C7E150120-277V.IES
D3	צח	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
	03	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
	E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
'		E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

#### Table 2: 347-480 Voltage Versions

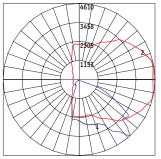
POWER LEVEL	PHOTOMETRIC TYPE		TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 347-480V 3000K	IES FILE NUMBERS 347-480V 4000K	IES FILE NUMBERS 347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130347-480V.IES	EWS3_A7D140347-480V.IES	EWS3_A7D150347-480V.IES
Α'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130347-480V.IES	EWS3_A7E140347-480V.IES	EWS3_A7E150347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130347-480V.IES	EWS3_B7D140347-480V.IES	EWS3_B7D150347-480V.IES
5,	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130347-480V.IES	EWS3_B7E140347-480V.IES	EWS3_B7E150347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130347-480V.IES	EWS3_C7D140347-480V.IES	EWS3_C7D150347-480V.IES
C,	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130347-480V.IES	EWS3_C7E140347-480V.IES	EWS3_C7E150347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
55	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
- 23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

# **Photometrics**

#### EWS3 - Asymmetric Forward (D1) 8,600 Lumens, 5000K (EWS3\_E3D150\_\_\_\_\_.IES

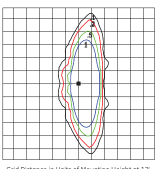


Grid Distance in Units of Mounting Height at 12' Initial Footcandle Values at Grade

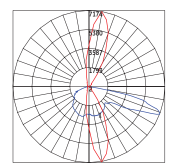


Polar Trace Vertical and Horizontal Plane through Horizontal Angle of Maximum Candlepower

#### EWS3-Asymmetric Medium (E1) 8,600 Lumens, 5000K (EWS3\_E3E150\_\_\_\_\_.IES



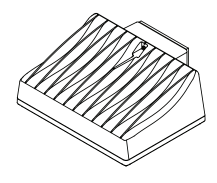
Grid Distance in Units of Mounting Height at 12' Initial Footcandle Values at Grade



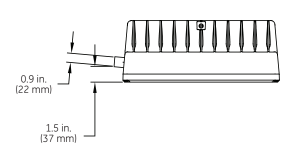
Polar Trace Vertical and Horizontal Plane through Horizontal Angle of Maximum Candlepower

# **Product Dimensions**

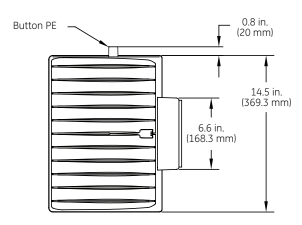
Top/Side View



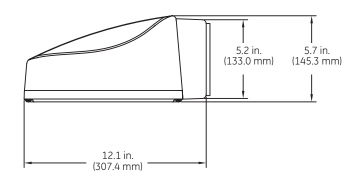
Front View



**Top View** 

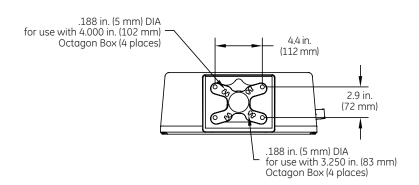


Side View



# **Product Dimensions**

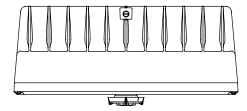
#### **Back View**



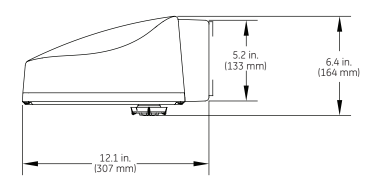
DATA

• Approximate Net Weight: 21 lbs (9.53 kgs)

#### Front View with Motion Sensor Option



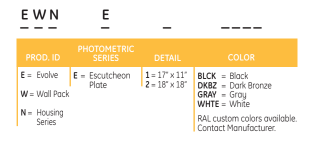
#### Side View with Motion Sensor Option

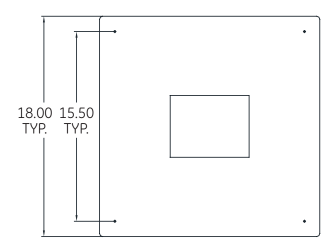


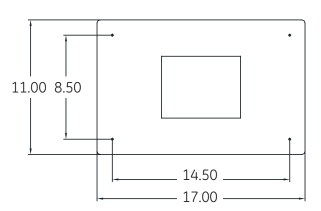
# **Accessories:**

## **Escutcheon Plates**

Cover unsightly debris and marks left behind from replacing HID product with escutcheon plates. Available in square and rectangular sizes, as well as in an assortment of colors to match the luminaire. Accessories are ordered and shipped separately from the luminaire.

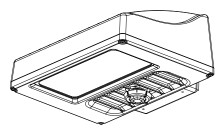






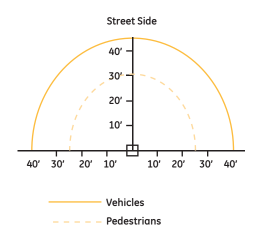
# **H-Motion Sensing Option:**

- Intended for 8-25ft mounting heights.
- Provides a coverage area radius for walking motion of 25-30ft.
- Provides 180° of coverage (~180° is blocked by the wall).
- Factory preset to 50% dimming with no occupancy.
- May be reprogrammed using additional remote programmer.
   Remote Programmer part number: WS FSIR-100 PROGRAMMER (197634)
- Photoelectric control is integrated through the motion sensor, and is offered as standard.



# **Sensor Pattern:**

Sensing Pattern Wall Pack Fixture Up to 25ft.





## www.currentbyge.com

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.

© 2017 GE.