# **Evolve<sup>™</sup> LED Area Lighting** EALS







# **Product Features**

The EAL Area Light luminaires are the newest members of the GE Evolve<sup>™</sup> LED Area Light family. They offer a wide range of optical patterns, color temperatures, lumen packages, and mounting configurations to best optimize area light applications, as well as provide versatility in lighting design within the same form-factor. They are available in a standard and premium and perfect for commercial property site-lighting applications such as retail locations or commercial offices. The "standard" EALS area light, has a lumen range from 10,000–34,000 lumens with an efficacy point up to 146 LPW. These luminaires feature innovative heat sinking that produces thermal stability over life in an extremely lightweight housing, while meeting a 3G vibration rating tested on 3-axis.

The GE Evolve<sup>™</sup> LED EALS Area Light is intended to replace up to 1000W MH luminaires. It features 0-10V or DALI dimming, along with LightGrid<sup>™</sup> wireless control compatibility and is available with optional programmable motion sensing for additional energy savings and Title 24 compliance. The Universal Mounting Area option enables luminaires to mount to round poles ranging in size from 2.38" to 6" in diameter or on square poles.

## **Applications**

- Site, area, roadway and general lighting applications utilizing advanced LED optical system providing high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.
- Ideal for large retailers, commercial to medical properties, and big box retailers. Also suitable for roadways.

## Housing

- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, and long LED life.
- Die cast aluminum housing
- 3G vibration per ANSI C136.31-2010

#### LED & Optical Assembly

- LM-79 tests and reports in accordance with IESNA standards
- 70CRI at 3000K, 4000K and 5000K
- Distributions: II, III, IV, V (short & medium)
- Upward Light Output Ratio (ULOR) = 0

## Lumen Maintenance

• Projected Lxx per IES TM-21 at 25 °C for reference:

OPTICAL		PROJECTED		
CODE				
D4, D3, D2	L95	L91	L84	60,000
F4, F3, F2	L93	L86	L74	37,000
F5, Q5, N5, D5	L96	L94	L89	>61,000
H5, H4, H3, H2, S5	L95	L91	L84	60,000
J5, J4, J3, J2, T5	L89	L80	L64	25,000
K5, K4, K3, K2, KA, U5	L87	L76	L57	20,000

NOTES: 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 Temp (°C )	Initial Flux Factor
10	1.02
20	1.01
25	1.00
30	0.99
35	0.98

## Ratings

- 🔹 👊 cUL Listed
- 🖲 UL 1598 Listed Suitable for Wet Locations

- IP65 optical enclosure per ANSI C136.25-2013
- Temperature Rated -40°C to +40°C
- Title 24 compliant (w/ "H" motion sensor option)
- Complies with the material restrictions of RoHS.

## Mounting

Option C: C1 = Integral Slipfitter 2" Pipe (2.378 in. OD) supplied with leads.

Option D: D1 = Universal Mounting Arm, fitted for round or square pole mounting supplied with 16/3 3ft cable.

**Option K**: K1 = Knuckle Slipfitter for 1.9 in. -2.3 in. OD Tenon with leads. Restricted aiming angle 0° to +45°.

Option S: S1 = Knuckle Slipfitter for 2.3in. - 3.0in OD Tenon with leads. Restricted aiming angle 0° to  $+45^{\circ}$ .

Option V: V1 = Knuckle Wall Mount with leads. Restricted aiming angle 0° to +45°.

## Finish

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

## **Electrical**

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
  - Wired 0-10V continuous dimming
  - DALI digital dimming. Contact manufacturer for availability.
  - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
  - 6kV/3kA "Basic" surge protection, standard.
  - 10kV/5kA "Enhanced" surge protection optional.

#### Warranty

• 5 Year Standard

#### Accessories

- Photoelectric Controls (see page 7)
- Light Shields (see OLP 3120 Shielding for EAL Area Light Fixtures)



DLC Standard qualified models available. Please refer to http://www.designlights.org/QPL for complete information.

# Ordering Number Logic Evolve™ LED Area Light (EALS)



\_\_\_

\_\_\_\_

\_\_\_



PROD. ID GENERATION VOLTAGE OP	TICAL DISTRIBUTION CRI			CONTROLS	MOUNTING ARM	COLOR	OPTIONS
E = Evolve AL = Area Light S = Standard Generation C = 2208 3 = 240 4 = 277 S = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose a descreet voltage with F Option	SM = Symmetric 7 = 70 (min.   Medium SW = Symmetric   Wide AF = Asymmetric   AW = Asymmetric Wide   AN = Asymmetric Narrow   AA = Asymmetric Auto	30 = 3000K 40 = 4000K 50 = 5000K	thru PE	with shorting cap provided <b>Note:</b> See accessories section on page		- T t ble g	$ \begin{array}{llllllllllllllllllllllllllllllllllll$

\_

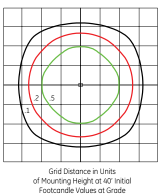
7

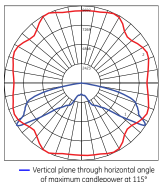
\_\_\_

	OPTICAL CODE	DISTRIBUTION		. INITIAL IENS 4000K & 5000K	TYPICAL SYSTEM WATTAGE 120-277V & 347-480V		JG RATIN 3000K, 00K & 500 U		IES FILE NUMBER 3000K 4000K 5000K				
	DE	Symmetric Medium	9700	10000	74	3	0	n		ES EALS02 D5SM740	IFC		.IES
	D5	5			74 119	-	0	2			IES	EALS02_D5SM750	
	F5 H5	Symmetric Medium	14400 19500	15000 20000	119	4	0	2		ES EALSO2_F5SM740	IES	EALS02_F5SM750	IES
		Symmetric Medium	24300	25000		4	0	2 3		ES EALSO2_H5SM740	IES	EALS02_H5SM750	IES
~	J5	Symmetric Medium			230	э 5				ES EALSO2_J5SM740	IES	EALSO2_J5SM750	IES
түре и	K5	Symmetric Medium	28100	28700	281	0	0	3		ES EALSO2_K5SM740	IES	EALSO2_K5SM750	IES
₽	N5	Symmetric Wide	10500	10800	74 119	3	0	1		IES EALSO2_N5SW740	IES	EALSO2_N5SW750	IES
	Q5	Symmetric Wide	15700	16200		4	, v	2	_,	IES EALSO2_Q5SW740	IES	EALSO2_Q5SW750	IES
	S5 T5	Symmetric Wide	21000	21600	171	4	0	2		ES EALSO2_S5SW740	IES	EALSO2_S5SW750	IES
	U5	Symmetric Wide	26400 30200	27100 31000	230 281	5 5	0	2		ES EALSO2_T5SW740	IES	EALS02_T5SW750	IES .IES
		Symmetric Wide			87	°.	v	2		ES EALSO2_U5SW740	IES	EALS02_U5SW750	
	D4 F4	Asymmetric Forward	9700	10000	87	2 2	0	2		ES EALSO2_D4AF740	IES	EALS02_D4AF750	IES
TYPE IV		Asymmetric Forward	14500	15000 20000	137	2	0	3 4		ES EALS02_F4AF740 ES EALS02 H4AF740	IES	EALS02_F4AF750	IES
ΓΛ	H4	Asymmetric Forward	19500			-	Ŭ				IES	EALS02_H4AF750	IES
	J4 K4	Asymmetric Forward	24300 28100	25000 28700	230 281	3 3	0	4		S EALSO2_J4AF740	IES	EALS02_J4AF750	IES IES
	N4 D3	Asymmetric Forward	10500	10800	87	2	0	4		ES EALS02_K4AF740 ES EALS02 D3AW740	IES	EALS02_K4AF750	
	F3	Asymmetric Wide	10500	16100	137	2	0				IES	EALS02_D3AW750	IES
≡	H3	Asymmetric Wide	21000	21600	137	2	0	2		ES EALS02_F3AW740 IES EALS02 H3AW740	IES	EALS02_F3AW750	IES .IES
TYPE III	J3	Asymmetric Wide Asymmetric Wide	21000	27100	230	3	0	2		ES EALSO2_H3AW740 ES EALSO2 J3AW740	IES .IES	EALS02_H3AW750 EALS02_J3AW750	.IES
	K3	Asymmetric Wide	30200	31000	230	3	0	3		ES EALSO2_JJAW740 ES EALSO2 K3AW740	.ies .ies	EALS02_J3AW750 EALS02 K3AW750	ies ies
	D2	Asymmetric Narrow	10300	10600	87	2	0	2		ES EALSO2_KSAW740 ES EALSO2 D2AN740	.ies .ies	EALS02_KSAW750 EALS02 D2AN750	.IES
	F2	Asymmetric Narrow	15300	15900	137	3	0	3		ES EALSO2_D2AN740 ES EALSO2 F2AN740		EALS02_D2AN750 EALS02 F2AN750	.ies .ies
=	H2	5	20700	21300	137	3	0	3				EALS02_F2AN750	
TYPE II	H2 J2	Asymmetric Narrow Asymmetric Narrow	25900	21300	230	3	0	3		ES EALS02_H2AN740 ES EALS02_J2AN740	IES .IES	EALS02_H2AN750 EALS02_J2AN750	.ies .ies
	J2 K2	Asymmetric Narrow	25900	30500	230	3 3	0	3		ES EALSO2_JZAN740 ES EALSO2 K2AN740	ies .ies	EALS02_J2AN750 EALS02 K2AN750	.IES
	N2	Asymmetric Nuff0W	29100	30300	201	J	U	J	EALJUZ_NZAN/JU	EJ EALOUZ_NZAN/4U	IES	EALJUZ_NZAN/JU	
AUTO	KA	Asymmetric Auto	33400	34000	281	4	0	3	EALS02_KAAA730	ES EALS02_KAAA740	IES	EALS02_KAAA750	IES

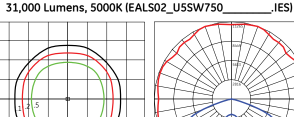
## **Photometrics** Evolve™ LED Area Light (EALS)

EALS Type V - Symmetric Medium (K5) 28,700 Lumens, 5000K (EALS02\_K5SM750\_ .IES)



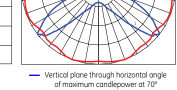


Vertical plane through horizontal angle of 57°



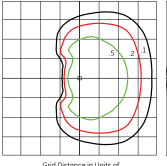
EALS Type V - Symmetric WIde (U5)

Grid Distance in Units of Mounting Height at 40' Initial Footcandle Values at Grade

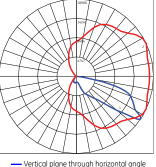


Vertical plane through horizontal angle of 52°

EALS Type IV - Asymmetric Forward (K4) 28,700 Lumens, 5000K (EALS02\_K4AF750\_ .IES)

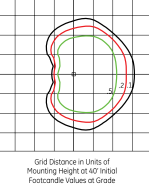


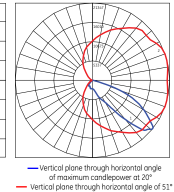
Grid Distance in Units of Mounting Height at 40' Initial Footcandle Values at Grade



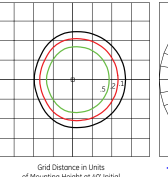
of maximum candlepower at 25° Vertical plane through horizontal angle of 57°

31,000 Lumens, 5000K (EALS02\_K3AW750\_ .IES)

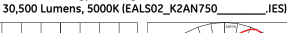




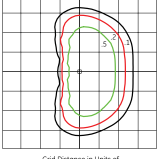
EALS - Assymetric Auto (KA) 34,200 Lumens, 5000K (EALS02\_KAAA750 .IES)



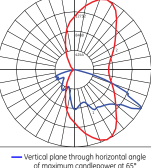
of Mounting Height at 40' Initial Footcandle Values at Grade



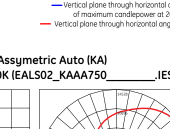
EALS Type II - Asymmetric Narrow (K2)

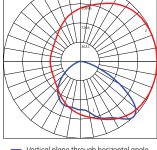


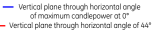




of maximum candlepower at 65° Vertical plane through horizontal angle of 60°



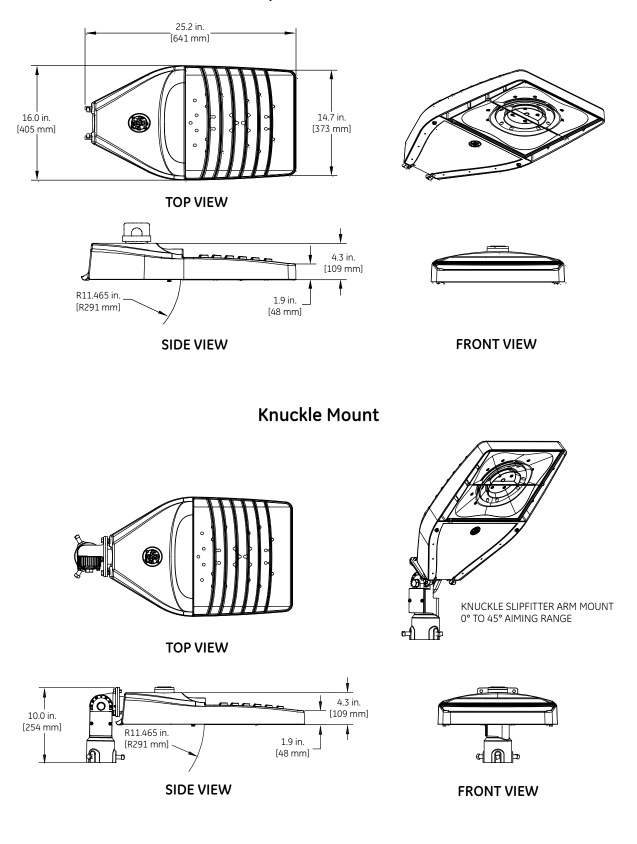




EALS Type III - Asymmetric Wide (K3)

## Product Dimensions Evolve™ LED Area Light (EALS)

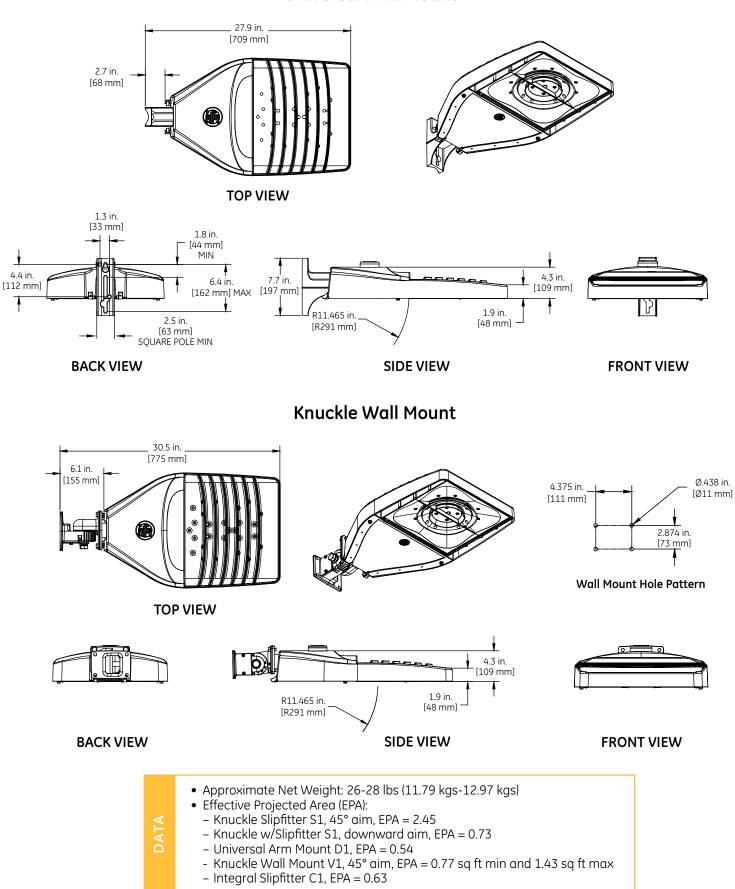
**Slipfitter Mount** 



# **Product Dimensions**

Evolve™ LED Area Light (EALS)

**Universal Arm Mount** 



## Accessories

#### Evolve™ LED Area Light (EALS)

#### PE Accessories (to be ordered separately)

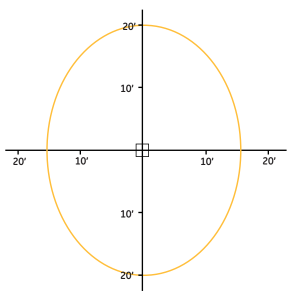
			SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V	28299	PECOTL	STANDARD 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V	28294	PEC5TL	STANDARD 480V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V	80436	PECDTL	STANDARD 347V
· · · · · · · · · · · · · · · · · · ·			73251	SCCL-PECTL	Shorting cap

# **H-Motion Sensing Option**

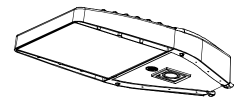
- Intended for applications, between 15-30 ft. mounting height. (4.57-9.14m). For mounting heights exceeding 30 ft., pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20 ft. (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Standard factory settings:
  - 50% output when unoccupied, 100% output occupied.
  - Integral PE Sensor.
  - 5 minute post-occupancy time delay, 5 minute dimming ramp-down.
- Fixture power increase of 1W expected with sensor use.

Note: Standard options may be reprogrammed in the field. Reprogramming instructions included in product shipment.

## **Sensor Pattern**



Sensing Pattern Area Fixture Up to 30 ft. Mounting Height



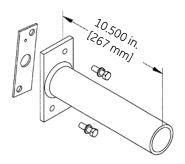
# **Mounting Information**

#### **Mounting Arms for Slipfitter**

Order separately with Mounting Option C1 (Slipfitter)

#### SQUARE POLE MOUNTING ARM

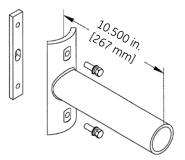
3.5 TO 4.5-inch (89 to 114mm) SQUARE (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

#### ROUND POLE MOUNTING ARM DRILLING TEMPLATE

3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black" RPA-EAMT10DKBZ "Dark Bronze"

## Wall Mounting Bracket Adapter Plate

ORDER SEPERATELY FROM FIXTURE AS CATALOG NUMBER WMB-EAMT06

\*NOTE: For Wall Mounting, order luminaire with mounting arm: C1 = Slipfitter 2" Pipe (2.378 in. OD) supplied with leads.

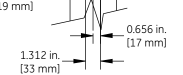
Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.



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. ( $\bigotimes$  2017 GE

#### Ø.750 in. \_\_\_\_ | / [Ø19 mm] / / \_\_\_\_

5.250 in. [133 mm]



Æ

G

SQUARE POLE MOUNTING DRILLING TEMPLATE

Ø.438 in. [Ø11 mm]

(2 Places)

4.392 in. [112 mm]

2.196 in.

[56 mm]

#### ROUND POLE MOUNTING DRILLING TEMPLATE

3.5 TO 4.5-inch (89 to 114mm) OD round pole mounting arm

