Evolve™ LED Area Lighting

EALP







Product Features

The GE Evolve™ LED Area Light, EALP, is optimized for customers needing an energy saving LED solution while adding flexibility, style and scalability at at higher LPW than our standard EALS Area Light. The EALP luminaire offers 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. The fixture features innovative heat sinking that produces thermal stability over life in an extremely lightweight housing, while meeting a 3G vibration rating tested on 3-axis. This area light meets DLC Premium and Standard requirements for lumen maintenance and superior LPW. The EALP has a product-wide lumen maintenance at L90 @ 50k hours and up to 126LPW.

The Universal Mounting Arm option will provide installers the ability to mount the EALP on round poles ranging in size from 2.38" to 6" in diameter or on square poles. In addition, it has a slide feature, enabling a more universal bolt pattern when faced with many existing bolt patterns in the field. This feature will save both time and money for the contractor and end users. Add the fact that the luminaire weighs just 26-28 lbs – making the EALP truly ideal for installers' needs!

The GE Evolve™ LED Area Light is intended to replace up to 1000W MH luminaires. It features 0-10V or DALI dimming, along with LightGrid™ wireless control compatibility and is available with optional programmable motion sensing for additional energy savings and Title 24 compliance.

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 L90 > 100,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25 °C for reference:

	Lxx (10k) @ Hours				
SKU	25,000 hr				
EALP01	L98	L95	L90		

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:

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.



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

Mounting

Option C

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

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

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 $+45^{\circ}$.

- 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 OLP3120 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 (EALP)

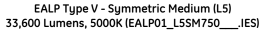


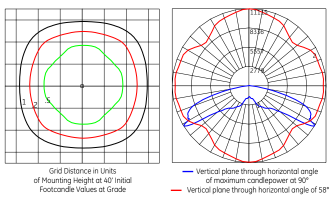
EALP 01 7

AL =	Evolve Area Light Premium	01 = 1st Generation 2 = 208 3 = 240 4 = 277 5 = 486 D = 347 H = 347 * Not aw with Fur Must ch a descre voltage F Optior	7-480* vailable sing. oose eet with	SM = Syn Mer SW = Syr Wic AF = Asy For AW = Asy Wic AN = Asy	de Immetric ward Immetric de Immetric Immetric Immetric	40 = 400 50 = 500 ⇒Select 3000K CC for IDA Approved units	OK OK CONTROL OF CONTR	PE PE receptacle (no control) D = ANSI 7-pin PE receptacle with shorting cap provided Note: See accessories section on page 7 for PE Control ordering	D1 = K1 = V1 = * S ** S 1 ++ R	Integral Slip-fitter 2" Pipe (2.378 in. OD)* Universal Mounting Arm, fitted for round or square pole mounting** Knuckle Slipfitter for 1.9 in - 2.3in. OD Tenon* ++ Knuckle Slipfitter for 2.3in 3.0in OD Tenon* ++ Knuckle Wall Mount* ++ upplied with eads upplied with 6/3 3ft cable estricted Aiming ngle 0° to +45°	F = Fusing H = Motion Sensor J = CUI/Canada L = Tool-Less Entry R = Enhanced Surge (10kW/5kA) S1 = Rotated Left S2 = Rotated Right M = NOM031 (Mexic U = DALI dimming+ V = 3-Position Term XXX = Special Options * Contact Manufacture + Compatible with Light 'Not compatible at 34 motion sensor contro f For aimed left or right orientation, as assem Not applicable for Syr	o)* ^ inal Block r for availability Grid 2.0 nodes 7-480V or with I light distribution bled in manufacturing
	OPTICAL CODE	DISTRIBUTION	TYPICAL LUM 3000K		TYPICAL SYSTEM WATTAGE 120-277V & 347-480V		ATING 4000K & 5000K J-G	IES FILE NUMBER 3000K		IES FILE NUMBER 4000K	IES FILE N 500	
	C5	Symmetric Medium	7500	8000	67	B3-U0-G2	B3-U0-G2	EALP01 C5SM730	.IES	EALP01 C5SM740 .IE		
	D5	Symmetric Medium	9400	10000	89	B3-U0-G2	B3-U0-G2	EALPO1_C55M730	.IES	EALP01_C55M740IE		
	F5	Symmetric Medium	14100	15000	140	B4-U0-G2	B4-U0-G2	EALP01 F5SM730	.IES	EALPO1 F5SM740 .IE		
	H5	Symmetric Medium	18800	20000	183	B4-U0-G2	B4-U0-G2	EALP01_H5SM730	.IES	EALP01_H5SM740IE		
	J5	Symmetric Medium	23500	25000	220	B5-U0-G3	B5-U0-G3	EALP01 J5SM730	.IES	EALP01_J5SM740IE		
	K5	Symmetric Medium	28300	30000	274	B5-U0-G3	B5-U0-G3	EALP01 K5SM730	.IES	EALP01_K5SM740IE		
>	L5	Symmetric Medium	32800	33600	327	B5-U0-G4	B5-U0-G4	EALP01_L5SM730_	.IES	EALP01_L5SM740IE		
TYPEV	M5	Symmetric Wide	8000	8500	67	B3-U0-G1	B3-U0-G1	EALP01 M5SW730	.IES		S EALPO1 M5SW7	
F	N5	Symmetric Wide	10000	10600	89	B3-U0-G1	B3-U0-G1	EALP01_N5SW730	.IES	EALP01_N5SW740IE		
	Q5	Symmetric Wide	15100	16000	140	B3-U0-G2	B4-U0-G2	EALP01_Q5SW730	IES	EALP01_Q5SW740IE	S EALP01_Q5SW75	50IES
	S5	Symmetric Wide	20100	21300	183	B4-U0-G2	B4-U0-G2	EALP01_S5SW730	.IES	EALP01_S5SW740IE	S EALPO1_S5SW75	50IES
	T5	Symmetric Wide	25200	26700	220	B4-U0-G2	B4-U0-G2	EALP01_T5SW730	IES	EALP01_T5SW740IE	S EALP01_T5SW75	50IES
	U5	Symmetric Wide	30200	32000	274	B5-U0-G2	B5-U0-G2	EALP01_U5SW730	IES	EALP01_U5SW740IE	S EALP01_U5SW75	50IES
	V5	Symmetric Wide	33800	35900	327	B5-U0-G2	B5-U0-G3	EALP01_V5SW730	IES	EALP01_V5SW740IE		50IES
	C4	Asymmetric Forward	7000	7500	73	B1-U0-G2	B1-U0-G2	EALP01_C4AF730	IES	EALP01_C4AF740IE		
	D4	Asymmetric Forward	9400	10000	93	B2-U0-G2	B2-U0-G2	EALP01_D4AF730	IES	EALP01_D4AF740IE		
>	F4	Asymmetric Forward	14100	15000	136	B2-U0-G3	B2-U0-G3	EALP01_F4AF730	IES	EALP01_F4AF740IE		
TYPE IV		Asymmetric Forward	18800	20000	183	B3-U0-G4	B3-U0-G4	EALP01_H4AF730	IES	EALP01_H4AF740IE		
≥		Asymmetric Forward	23500	25000	220	B3-U0-G4	B3-U0-G4	EALP01_J4AF730	IES	EALPO1_J4AF740IE		
	K4	Asymmetric Forward	28300	30000	274	B3-U0-G4	B3-U0-G5	EALPO1_K4AF730	IES	EALPO1_K4AF740IE		
\vdash	L4 C7	Asymmetric Forward	32800	33600	327 77	B3-U0-G5	B3-U0-G5	EALP01_L4AF730	IES	EALP01_L4AF740IE EALP01_C3AW740IE		
	C3 D3	Asymmetric Wide	7500 10000	8000 10600	73 93	B1-U0-G1 B2-U0-G2	B2-U0-G2 B2-U0-G2	EALP01_C3AW730 EALP01_D3AW730	IES			
=	F3	Asymmetric Wide Asymmetric Wide	15100	16000	136	B2-U0-G2		EALP01_D3AW730	IES IES	EALP01_D3AW740IE EALP01_F3AW740IE		
TYPE III	H3	Asymmetric Wide	20100	21300	183	B3-U0-G2	B3-U0-G2	EALPO1_F3AW730	.IES	EALPO1_F3AW740IE		
≥	J3	Asymmetric Wide	25200	26700	220	B3-U0-G2 B3-U0-G3	B3-U0-G2 B3-U0-G3	EALP01_H3AW730	IES	EALP01_J3AW740IE		
	K3	Asymmetric Wide	30200	32000	274	B3-U0-G3		EALP01_33AW730	IES IES	EALPO1_53AW740IE		
	L3	Asymmetric Wide	33800	35900	327	B3-U0-G4	B3-U0-G4	EALPO1 L3AW730	.IES	EALPO1_L3AW740IE		
\vdash	C2	Asymmetric Narrow	7300	7800	73	B2-U0-G2	B2-U0-G2	EALPO1 C2AN730	IES	EALP01_C2AN740IE		
	D2	Asymmetric Narrow	9800	10400	93	B2-U0-G2		EALP01 D2AN730	.IES	EALP01_D2AN740IE		
=	F2	Asymmetric Narrow	14700	15600	136	B3-U0-G3	B3-U0-G3	EALPO1 F2AN730	.IES	EALP01_F2AN740IE		
TYPE II	H2	Asymmetric Narrow	19600	20800	183	B3-U0-G3		EALP01_H2AN730_	IES	EALP01_H2AN740IE		
-	J2	Asymmetric Narrow	24500	26000	220	B3-U0-G3	B3-U0-G3	EALP01_J2AN730	IES	EALP01_J2AN740IE		
	K2	Asymmetric Narrow	29400	31200	274	B3-U0-G3	B3-U0-G3	EALP01_K2AN730	IES	EALP01_K2AN740IE		
	L2	Asymmetric Narrow	33000	34900	327	B3-U0-G4	B4-U0-G4	EALP01_L2AN730	.IES	EALP01_L2AN740IE		
ဥ	KA	Asymmetric Auto	32700	34600	274	B4-U0-G3	B4-U0-G3	EALP01_KAAA730	IES	EALP01_KAAA740IE		
AUTO	LA	Asymmetric Auto	36600	38800	327	B4-U0-G3	B4-U0-G3	EALP01_LAAA730	IES	EALP01_LAAA740IE	S EALPO1_LAAA75	

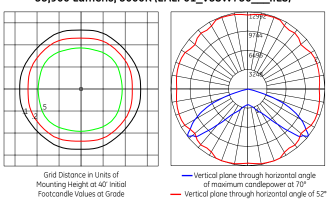
Photometrics

Evolve™ LED Area Light (EALP)

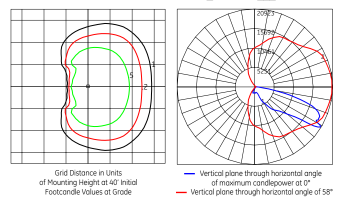




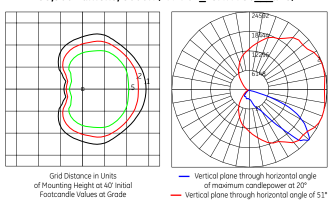
EALP Type V - Symmetric Wide (V5) 35,900 Lumens, 5000K (EALP01_V5SW750___.IES)



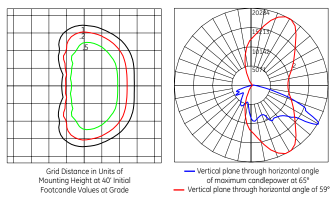
EALP Type IV - Asymmetric Forward (L4)
33,600 Lumens, 5000K (EALP01_L4AF750___.IES)



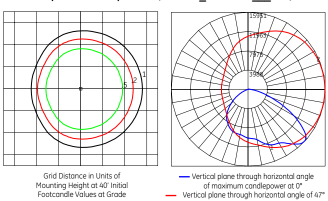
EALP Type III - Assymetric Wide (L3) 35,900 Lumens, 5000K (EALP01_L3AW750___.IES)



EALP Type II - Asymmetric Narrow (L2) 34,900 Lumens, 5000K (EALP01_L2AN750___.IES)



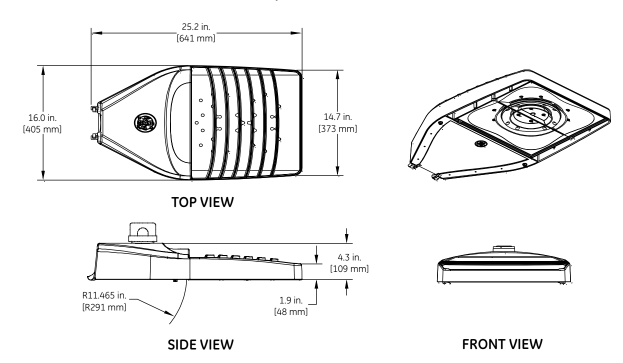
EALP - Asymmetric Auto (LA)
38,800 Lumens, 5000K (EALP01_LAAA750___.IES)



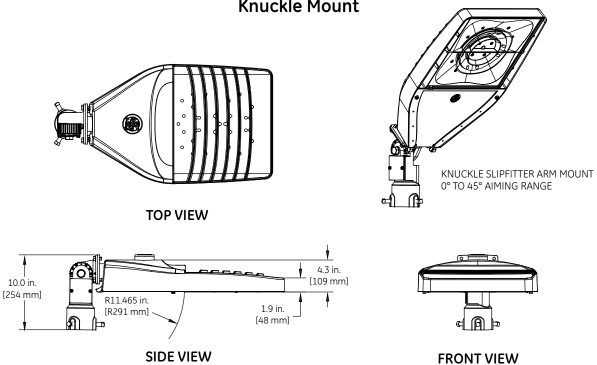
Product Dimensions

Evolve™ LED Area Light (EALP)

Slipfitter Mount



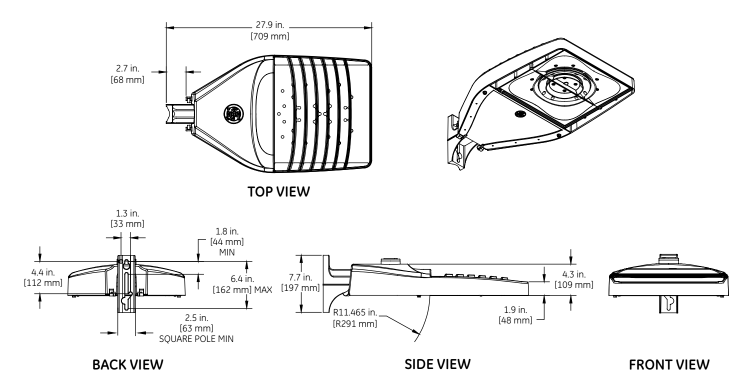
Knuckle Mount



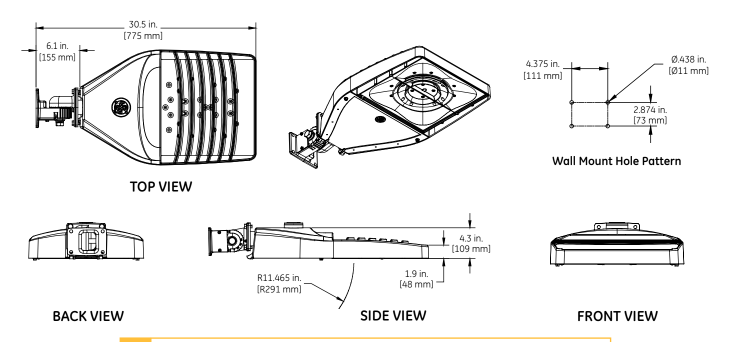
Product Dimensions

Evolve™ LED Area Light (EALP)

Universal Arm Mount



Knuckle Wall Mount



- Approximate Net Weight: 26-28 lbs (11.79 kgs-12.97 kgs)
- Effective Projected Area (EPA):
 - Knuckle Slipfitter S1, 45° aim, EPA = 2.45
 - Knuckle w/Slipfitter S1, downward aim, EPA = 0.73
 - Universal Arm Mount D1, EPA = 0.54
 - Knuckle Wall Mount V1, 45° aim, EPA = 0.77 sq ft min and 1.43 sq ft max
 - Integral Slipfitter C1, EPA = 0.63

DATA

Accessories

Evolve™ LED Area Light (EALP)

PE Accessories (to be ordered separately)

SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V

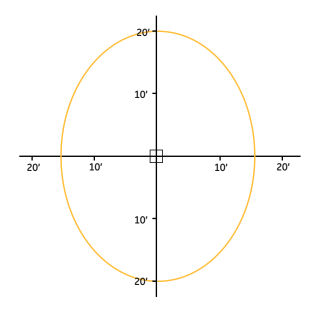
SAP Number		
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

H-Motion Sensing Option

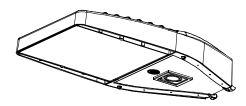
- Intended for applications, between 15-30 ft. mounting height. (4.57-9.14m). For mounting heights exceeding 30 ft., pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20 ft. (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Standard 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



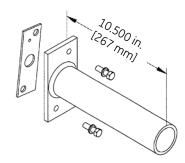
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C1 (Slipfitter)

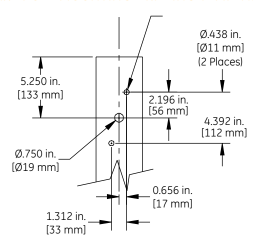
SQUARE POLE MOUNTING ARM

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



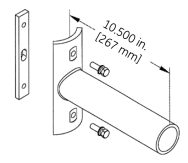
ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

SQUARE POLE MOUNTING DRILLING TEMPLATE



ROUND POLE MOUNTING ARM DRILLING TEMPLATE

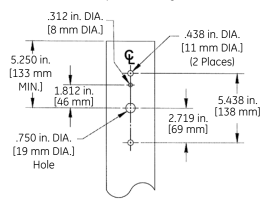
3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



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

ROUND POLE MOUNTING DRILLING TEMPLATE

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



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.



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.