Evolve® LED Area Light Compact Low Wattage (EACL)

Project Name	
Date	- Type
Notes	

Current's EAL Series of Area Light Luminaires offer a wide range of optical patterns, color temperatures, lumen packages, and mounting configurations to optimize area light applications, as well as provide versatility in lighting design within the same form factor.

#### CONSTRUCTION

**Housing:** Die-cast aluminum housing with integral heat sink for maximum heat transfer

Corrosion resistant polyester powder paint,

minimum 2.0 mil thickness

**Paint:** Standard = Black, Dark Bronze Gray, White

(RAL & custom colors available)
Optional coastal finish available.

Weight: 18 lbs (8.16 kg) Max depending on configuration

#### **OPTICAL SYSTEM**

Lumens:	2,900 - 20,400
Distribution:	Asymmetric Forward Type IV Asymmetric Wide Type III Asymmetric Narrow/Auto Type II
Efficacy:	123 - 143 LPW
ССТ:	3000K, 4000K, 5000K
CRI:	≥70

#### **ELECTRICAL**

Input Voltage:	120-277V & 347-480V
Input Frequency:	50/60Hz
Power Factor:	> 90% at rated watts
Total Harmonic Distortion:	< 20% at rated watts

#### **SURGE PROTECTION\***

Typcial	Enhanced	Extreme
(120 Strikes)	(40 Strikes)	(40 Strikes)
6kV/3kA*	10kV/5kA*	20kV/10kA*

\*Per ANSI C136.2-2015

## **LUMEN MAINTENANCE**

Projected Lxx per IES TM-21-11 at 25°C

Lumen Codes	L)	XX(10K) @ Ho	urs
Lumen Codes	25,000 HR	50,000 HR	60,000 HR
A2, A3, A4, B2, B3, B4, C2, C3, C4D2, D3, D4, E2, E3, E4, F2, F3, F4	L94	L90	L88
H2,H3, H4	L97	L96	L96

Note: Projected Lxx based on LM80 (≥ 10,000 hour testing). Accepted Industry tolerances apply to initial luminous flux and lumen maintenance measurements.

#### **LUMINAIRE AMBIENT TEMPERATURE FACTOR**

Ambient Temp (°C)	Initial Flux Factor	Ambient Temp (°C)	Initial Flux Factor
10	1.02	30	0.99
20	1.01	40	0.98
25	1.00	50	0.97

## **RATINGS**

Operating Temperature:	-40°C to 50°C
Vibration:	3G vibration per ANSI C136.31-2018
LM-79:	Testing in accordance with IESNA Standards

### **CONTROLS**

Dimming:	Standard - 0-10V Optional - DALI (Option U)
Sensors:	Photo Electric Sensors (PE) available LightGrid and Daintree Compatiable

#### WARRANTY

5 Year (Standard)













**Compact Low Wattage (EACL)** 

<u> </u>	,	
Catal	loa i	Logic
Cutui	04 1	LUGIC

Project Name	
Date	Туре
Notes	

EACL 01 7

PROD. ID GEN **VOLTAGE** DISTRIBUTION **CONTROLS** MOUNTING COLOR **OPTIONS** OPTIC CRI CCT DIMMING<sup>2</sup> CODE (min) ARM N = Dimming Ax = 3000AF = Asymmetric 1 = None C1 = Integral Slip-fitter GRAY = F = Fusing  $0 = 120 - 277^{1}$  $30 = 3000K^{11}$ **Evolve** Forward thru PE for 1.25" - 2" Pipe Gray (1.66in. OD - 2.378 in. receptacle OD)4 Bx=5000 AW = Asymmetric 40 = 4000K D = External A = ANSI 7-pin D1 = Universal BLCK = H = Motion Sensor  $H = 347-480^{1}$ Dimming Mounting Arm, fitted Compact Wide PE receptacle Black (Sensor Switch)8 Area 18/2-3ft (no control) for round or square pole mounting<sup>5</sup> Light cable L = Low Cx=7500 AN = Asymmetric 50 = 5000KX = NoD = ANSI 7-pin K1 = Knuckle DKBZ = H1 = Motion Sensor Voltage Narrow/Auto External PE receptacle Slipfitter for Dark w/LightGrid Dimming with shorting 1.9 in - 2.3in. Bronze Leads cap provided OD Tenon<sup>5,6</sup> 1 = 120 E = ANSI S1 = Knuckle WHTE = Dx=10000 H2 = Motion Sensor C136.41 7-pin Slipfitter for White (Daintree)8 with Non-2.3in. - 3.0in OD Tenon<sup>5,6</sup> Dimming PE Control<sup>3</sup> 2 = 208Dx=10000 V1 = Knuckle H4 = Motion Sensor Wall Mount 5,6 (Wattstopper) 3 = 240Ex=12500 J = cUL/Canada 4 = 277Fx=15000 L = Tool-Less Entry R= Enhanced Surge 5 = 480Hx=20000 Protection (10kV/ D = 347T = Extreme Surge Protection (20kV/ 10kA) U = DALIdimming<sup>7</sup> V = 3-Position Terminal Block V1 = Variable output via Field Adjustable Module Y = Coastal Finish<sup>10</sup> XXX = Special Options

11 Select 3000K CCT for IDA approved fixtures.



Not Available with Fusing, Must Choose a Discrete Voltage with "F" Option Code

<sup>&</sup>lt;sup>2</sup> Note Standard Dimming is 0-10V

PE Control only available for 120-277V, 347V or 480V Discrete Voltage.

Supplied with 3ft leads

Supplied with 16/3 ft Cable

<sup>&</sup>lt;sup>6</sup> Restricted Aiming Angle of 0-45°

Compatible with LightGrid Wireless Control Nodes, Not Compatible with Motion Sensor Control

<sup>8</sup> Not available in 347V, 480V or 347-480V

Recommended for installations within 750 feet from coast. Lead time varies, check with factory.

# **Evolve® LED Area Light** Compact Low Wattage (EACL)

	_	, ,
\ no	$\sim 1$	1 h l n c
$\neg \cap \vdash$	ч п	ıbles
990	<u> </u>	

Project Name	
Date	- Type
Notes	

OPTICAL	DIST	TYPICAL LUMENS		TYPICAL SYSTEM WATTAGE		BUG RATING		
CODE	CODE	CLASSIFICATION	3000K	4000K &5000K	120-277V	347-480V	3000К	4000K &5000K
A4			2900	2900	21	23	B1-UO-G1	B1-UO-G1
B4			4900	4900	36	38	B1-UO-G1	B1-UO-G1
C4			7300	7300	5	5	B1-UO-G2	B1-UO-G2
D4	AF	TYPE IV	9800	9800	7	3	B2-UO-G2	B2-UO-G2
E4			12200	12200	95		B2-UO-G2	B2-UO-G2
F4			14700	14700	122		B2-UO-G2	B2-UO-G2
H4			19000	19000	15	153		B3-UO-G3
А3			2900	3000	21	23	B1-UO-G1	B1-UO-G1
В3			4900	5100	36	38	B1-UO-G1	B1-UO-G1
С3			7400	7600	5	5	B1-UO-G2	B1-UO-G2
D3	AW	TYPE III	9900	10200	7	3	B2-UO-G2	B2-UO-G2
E3			12400	12700	9	5	B2-UO-G2	B2-UO-G2
F3			14900	15300	122		B2-UO-G2	B2-UO-G2
Н3			19300	20400	15	53	B3-UO-G2	B3-UO-G2
A2			2900	3000	21	23	B1-UO-G1	B1-UO-G1
B2			4900	5000	36	38	B1-UO-G1	B1-UO-G1
C2	AN TY		7300	7500	5	5	B2-UO-G1	B2-UO-G2
D2		TYPE II	9800	10100	7	3	B2-UO-G2	B2-UO-G2
E2			12300	12600	9	5	B2-UO-G2	B2-UO-G2
F2			14700	15100	12	22	B3-UO-G2	B3-UO-G3
H2			19100	20200	15	53	B3-UO-G3	B3-UO-G3

For additional information on EACL IES files, please click one of the following links:

Non-Shielded

Shielded



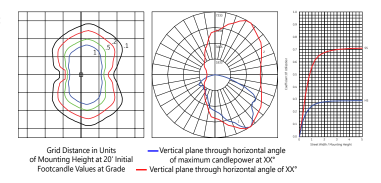
Compact Low Wattage (EACL)

## Photometric Plots

Project Name	
Date	Туре
Notes	

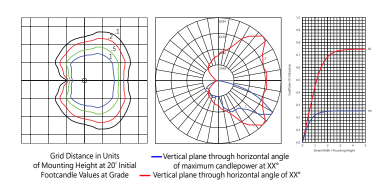
**EACL - Type II - Very Short** 

15,100 lumens EACL01\_F2AN750\_\_\_.IES



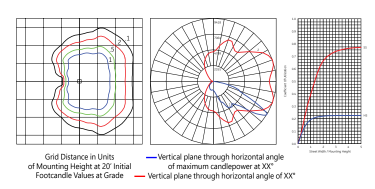
**EACL** - Type III - Short

15,300 lumens EACL01\_F3AW750\_\_\_.IES



**EACL** - Type III - Very Short

15,000 lumens EACL01\_F4AF750\_\_\_.IES





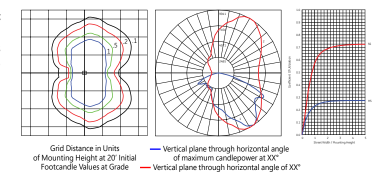
Compact Low Wattage (EACL)

## Photometric Plots

Project Name	
Date	Туре
Notes	

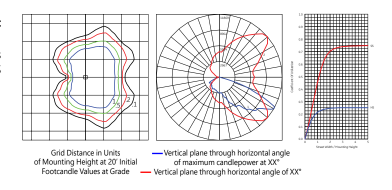
## **EACL - Type II- Very Short**

20,200 lumens EACL01\_H2AN750\_\_\_.IES



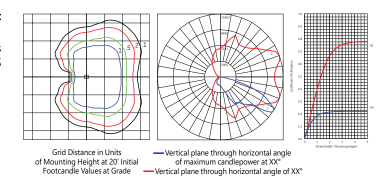
## **EACL** - Type III - Short

20,400 lumens EACL01\_H3AW750\_\_\_.IES



## **EACL** - Type IV - Very Short

20,000 lumens EACL01\_H4AF750\_\_\_.IES





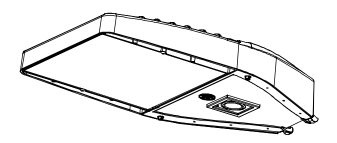
Compact Low Wattage (EACL)

## **Motion Sensing**

Project Name .	
Date	Type
Notes	71

#### **H-MOTION SENSING OPTION**

- Recommended Mounting Height: 15-30' (4.6-9.1m
- For mounting heights exceeding 30 ft., pole mounted sensors are recommended
- Coverage Radius: 15-20' (4.6-6.1 m).
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
  - Output: Occupied 100%/Unoccupied 50%
  - Integral PE Sensor.
  - 5 minute post-occupancy time delay, 5 minute dimming ramp-down.
- Fixture power increase of 1W expected with sensor use.



### H1/4 - MOTION SENSING OPTION (WATTSTOPPER)

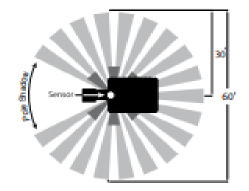
- Recommended Mounting Height: 15-30' (4.6-9.1m
- For mounting heights exceeding 30 ft., pole mounted sensors are recommended
- Coverage Radius: 15-20' (4.6-6.1 m).
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
  - Output: Occupied 100%/Unoccupied 50%
  - PE Sensor: Enabled
  - Ramp/Fade: 5 Minutes/5 Minutes
- Adds < 1W to fixture power rating
- Field programmable using FSIR-100 hand held programmer

# 10' -10' -10' -10' -

## **H2 - MOTION SENSING OPTION (DAINTREE)**

- Recommended Mounting Height: 15-30' (4.6-9.1m
- 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 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
  - Output: Occupied 100%/Unoccupied 50%
- PE Sensor: None
- Ramp/Fade: 5 Minutes/5 Minutes
- Adds < 1W to fixture power rating
- Requires Daintree Enterprise and wide area control (WAC)

## Sensing Pattern Area Fixture Up to 30 ft. Mounting Height



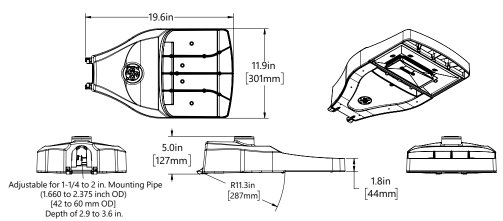


Compact Low Wattage (EACL)

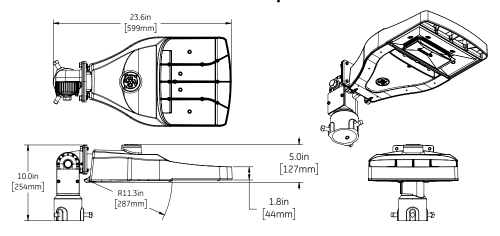
## Mounting

Project Name		
Date	Туре	
Notes		

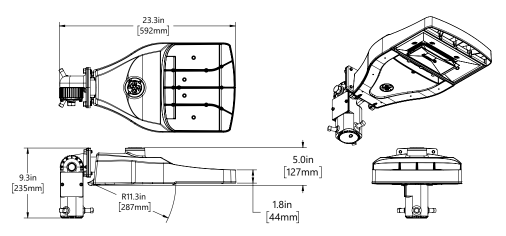
## **Integral Slipfitter: C1**



## **Knuckle Slipfitter: S1**



## **Knuckle Slipfitter: K1**



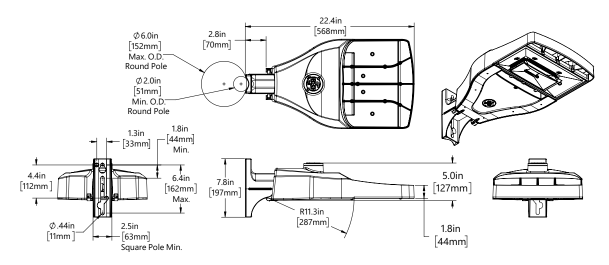


Compact Low Wattage (EACL)

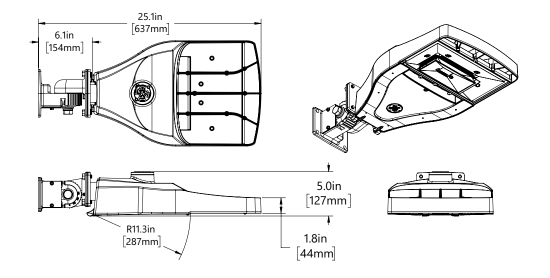
Mounting

Project Name .	
Date	Туре
Notes	

## **Universal Mounting Arm: D1**



## **Knuckle Wall Mount: V1**



### **WEIGHT**

## **EFFECTIVE PROJECTED AREA**

• 18 lbs (8.16 kg) Max depending on configuration

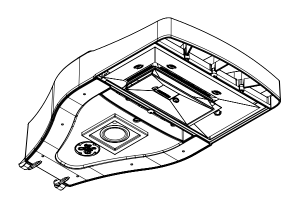
- Integral Slipfitter C1, EPA = 0.31 Min/0.37 Max
- Universal Arm Mount D1, EPA = 0.31 Min / 0.52 Max
- Knuckle Slipfitter S1, K1 downward aim, EPA = 0.46 Min / 0.56 Max
- Knuckle Slipfitter S1, K1 45° aim, EPA = 0.56 Min / 1.03 Max

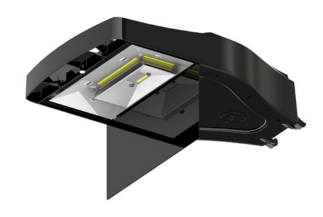


Compact Low Wattage (EACL)

## Mounting & Accessories

Project Name	
Date	- Type
Notes	





## PE Accessories (to be ordered separately)

SAP Number	Part Number	Description
93123552	WANSI - 277	ANSI 136.41 Dimming PE Danitree Enable, 105-305V
93123553	WANSI - 480	ANSI 136.41 Dimming PE Danitree Enable, 312-530V
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	Part Number	Description
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

## **Back Light Shied**

Shield	Cutoff	Shield
Orientations	Distance	Order Logic
Back	Long	ELS-EACL-RBL-BLCK



**Compact Low Wattage (EACL)** 

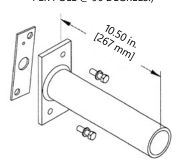
## Mounting & Accessories

Project Name	
Date	Туре
Notes	

MOUNTING ARMS FOR SLIPFITTER Order separately with Mounting Option C1 (Slipfitter)

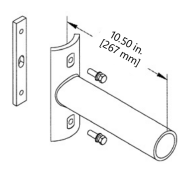
## **SQUARE POLE MOUNTING ARM**

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



#### **ROUND POLE MOUNTING ARM**

• 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"
- RPA-EAMT10WHTE "White"
- RPA-EAMT10GRAY "Gray"

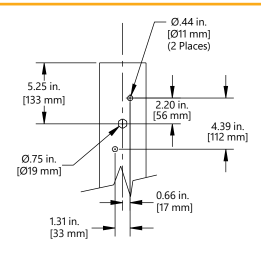
## **Wall Mounting Bracket Adapter Plate**

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.

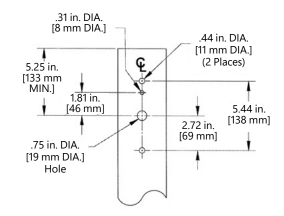
Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

## **SQUARE POLE MOUNTING DRILLING TEMPLATE**



#### ROUND POLE MOUNTING DRILLING TEMPLATE

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



#### WALL MOUNTING BRACKET HOLE PATTERN

