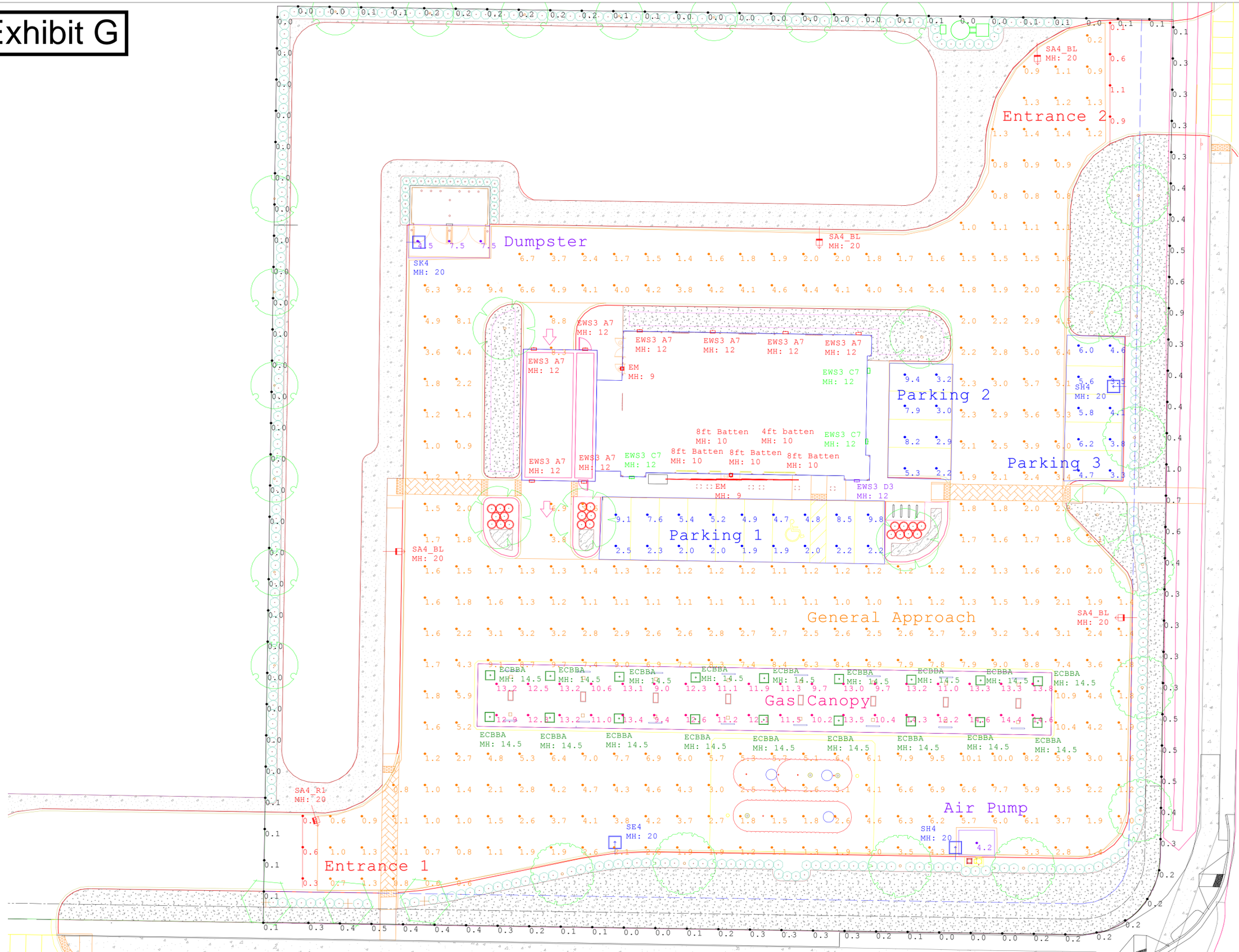


Exhibit G



Scale: 1 inch= 16.00 Ft.



current
powered by GE

Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and distribution in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacturers will affect results.
Ref: ES-1M-01-06

Provided for:
John Downing
CURRENT, POWERED BY GE

Provided BY:
Application Solution Center
Current, Powered by GE
NELA Park, East Cleveland OH
P: 1-216-266-4660

Designer: Joshua Watkins
Date: 10/1/2019
GE Drawing #: A191256-7-Eleven#38989 North Port, FL AGI

7-ELEVEN STORE #38989
2900 W Price Blvd, North Port, FL
MOUNTING HEIGHT AS NOTED
MAINTAINED LIGHTING LEVELS INDICATED

Luminaire Schedule							
Symbol	Qty	Label	Arrangement	LLF	Description	Arr. Watts	Arr. Lum. Lumens
	18	ECBBA	SINGLE	1.000	ECBB0A5F5501AWHTE	35	4230
	3	EWS3 C7	SINGLE	1.000	EWS3_C7D150_____-120-277V	41	5000
	1	EWS3 D3	SINGLE	1.000	EWS3_D3D150_____-	67	6700
	8	EWS3 A7	SINGLE	1.000	EWS3_A7D150_____-120-277V	25	2900
	2	EM	SINGLE	0.010	LEDPRS-BR-CL (Phillips)	20	32
	4	8ft Batten	SINGLE	1.000	GE 96 4100K Batten Strip GEWI109641BAT-SY	33	3073
	1	4ft batten	SINGLE	1.000	GE 48 4100K Batten Strip GEWI104841BAT-SY	16.68	1536
	1	SK4	SINGLE	1.000	1-EASC0K4F5509C Color	283	30000
	2	SH4	SINGLE	1.000	1-EASC0H4F5509C Color	199	21200
	4	SA4_BL	SINGLE	1.000	1-EASC0A4F550DC____D with ELSEASXRBLBLCK	44	4000
	1	SE4	SINGLE	1.000	1-EASC0E4F5509C Color	119	12900
	1	SA4_R1	SINGLE	1.000	1-EASC0A4F550DC____D with ELSEASXRS1BLCK (Right)	44	2400

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Air Pump	Illuminance	Fc	4.20	4.2	4.2	1.00	1.00
Dumpster	Illuminance	Fc	6.50	7.5	4.5	1.44	1.67
Entrance 1	Illuminance	Fc	0.43	0.6	0.3	1.43	2.00
Entrance 2	Illuminance	Fc	0.68	1.1	0.1	6.80	11.00
Gas Canopy	Illuminance	Fc	12.19	14.6	9.0	1.35	1.62
General Approach	Illuminance	Fc	3.23	10.9	0.2	16.15	54.50
Parking 1	Illuminance	Fc	4.39	9.8	1.9	2.31	5.16
Parking 2	Illuminance	Fc	5.26	9.4	2.2	2.39	4.27
Parking 3	Illuminance	Fc	4.76	6.2	3.3	1.44	1.88
Property Line	Illuminance	Fc	0.18	1.0	0.0	N.A.	N.A.

City ordinances:
Property line cannot exceed 0.1FC adjacent to residential and 1FC anywhere else.
Parking lots cannot exceed 10FC.
Gas canopy cannot exceed 30FC, nor a 20FC average.

Due to the ordinances, this design does not meet 7-Eleven spec.

Standard 7-Eleven Lighting Specification	
Entrances	10FC AVG
Air Pump	10FC
Gasoline Canopy	30FC
Dumpster	10FC
Parking	10FC
General Approach	3FC
Sidewalk	NO SPEC
Property Line	NO SPEC
* Levels designed to be at initial output or 1.0LLF	



current
powered by GE

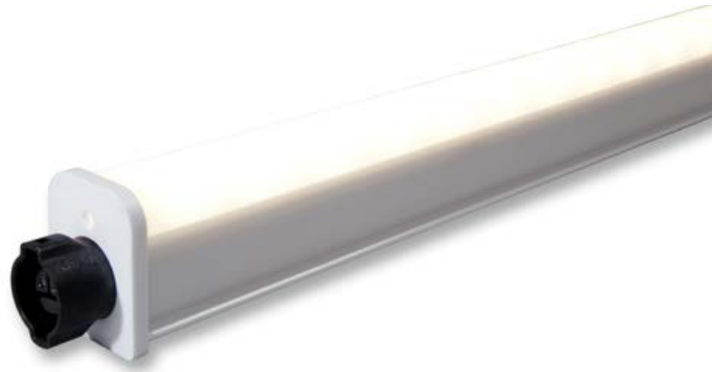
Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and production in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacturers will affect results.
Ref: ES LM-01-06

Provided for:
John Downing
CURRENT, POWERED BY GE

Provided BY:
Application Solution Center
Current, Powered by GE
NELA Park, East Cleveland OH
P: 1-216-266-4660

Designer: Joshua Watkins
Date: 10/1/2019
GE Drawing #: A1912567-Eleven#38989 North Port, FL AGI

7-ELEVEN STORE #38989
2900 W Price Blvd, North Port, FL
MOUNTING HEIGHT AS NOTED
MAINTAINED LIGHTING LEVELS INDICATED



Batten LED Luminaire

Utility Lighting and More.

New **Batten LED Luminaire** gives you more performance in tight, demanding situations where cold and damp conditions along with the outdoor elements come into play. It brings the money-saving benefits of GE LED technology to ATMs, awnings, drive-thru areas... places where dependable utilitarian light is required.



More Lighting Performance

- Maximizes coverage through wide, uniform Lambertian light distribution
- Extruded plastic design protects against moisture, dust and damage
- No decrease of light output in cold settings—as can happen with fluorescent
- Can be used in -40°C to 60°C (-40°F to 140°F)
- Lumen Output: 400 lumens/foot
- 50,000-hour rated life
- Color Temperatures: 7100K, 5000K, 4000K, 3000K
- Sizes: 2ft, 4ft, 8ft

Applications:

- LED Luminaire Fixture
- Awnings
- ATMs
- Drive-thrus

More Savings on Installation and Operation

- Installation is fast and easy with mounting clips
- Integrated power supply eliminates separate drivers
- Easily daisy chain (jumper wire & end-to-end) up to 40 feet of product
- Energy Consumption: 4.5 System watts/ft
- Input Voltage: 90-277 VAC
- Damp Rated
- IP66 Tested
- For use in damp applications



Batten LED Luminaire comes in 3 sizes 2ft, 4ft & 8ft



Components

SKU	Description	Long Description	Package Quantity
94456	GEWI102432BAT-SY	GE 24" 3000K LED Fixture Single Unit	1 Fixture per box
94455	GEWI102441BAT-SY	GE 24" 4000K LED Fixture Single Unit	1 Fixture per box
94459	GEWI104832BAT-SY	GE 48" 3000K LED Fixture Single Unit	1 Fixture per box
94458	GEWI104841BAT-SY	GE 48" 4000K LED Fixture Single Unit	1 Fixture per box
94462	GEWI109641BAT-SY	GE 96" 3000K LED Fixture Single Unit	1 Fixture per box
94461	GEWI109641BAT-SY	GE 96" 4000K LED Fixture Single Unit	1 Fixture per box
64409	GEWI102432BAT	GE 24" 3000K LED Fixtures	4 Fixtures per box
64430	GEWI102441BAT	GE 24" 4000K LED Fixtures	4 Fixtures per box
64431	GEWI102450BAT	GE 24" 5000K LED Fixtures	4 Fixtures per box
94454	GEWI102471BAT	GE 24" 7100K LED Fixtures	4 Fixtures per box
64432	GEWI104832BAT	GE 48" 3000K LED Fixtures	4 Fixtures per box
64433	GEWI104841BAT	GE 48" 4000K LED Fixtures	4 Fixtures per box
64434	GEWI104850BAT	GE 48" 5000K LED Fixtures	4 Fixtures per box
94457	GEWI104871BAT	GE 48" 7100K LED Fixtures	4 Fixtures per box
64472	GEWI109632BAT	GE 96" 3000K LED Fixtures	4 Fixtures per box
64473	GEWI109641BAT	GE 96" 4000K LED Fixtures	4 Fixtures per box
65653	GEWI109650BAT	GE 96" 5000K LED Fixtures	4 Fixtures per box
94460	GEWI109671BAT	GE 96" 7100K LED Fixtures	4 Fixtures per box
96440	GERBL-02FP-10-LC72IN	GE 6ft Leader Cable	1 Leader Cables per bag
96441	GERBL-02MG-10-JC24IN	GE 2ft Jumper Cable	1 Jumper Cables per bag
96442	GEMOUNTCLP	GE Mounting Clips	12 clips per bag

Technical Specifications

Specification Item	Wavelength	Typical Brightness (lumens/fixture)	Energy Consumption (System/Module)	Maximum Run Length	Light Distribution	Dimensions
Batten LED Luminaire 2 Foot	7100K, 5000K 4000K, 3000K	800	9.00	40 ft/12 meters	Lambertian	24.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 4 Foot	7100K, 5000K 4000K, 3000K	1600	16.00	40 ft/12 meters	Lambertian	46.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 8 Foot	7100K, 5000K 4000K, 3000K	3200	32.00	40 ft/12 meters	Lambertian	90.9 in x 1.48 in x 2.02 in

Specification Item	Specification
Applications	Awnings, Drive Thru, ATM
Operating Environment	-40 °C to +60 °C
Voltage	120- 277 VAC
Warranty	GE offers a limited system warranty of up to five (5) years
System Certifications	UL Classified #E320964



Batten fixtures become cut-off once mounted under a canopy



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other 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. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

SIGN128 (Rev 10/01/14)

GE
Lighting

Evolve™ LED Area Light

Scalable Area Light (EASC)



imagination at work

Product Features

The next evolution of the GE Evolve™ LED Area Light continues to deliver outstanding features, while adding greater flexibility, style and scalability. This latest design offers higher lumen outputs and provides photometric combinations with high efficacy, providing the ability to meet even a wider range of area lighting needs. Additionally, the new EASC Evolve Luminaire comes with a specially designed auto dealership optic for exceptional illuminance on the dealership's front row. Optional programmable motion sensing for Title 24 compliance is available.

Applications

- Site, area, 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 small to large retailers, commercial to medical properties, and big box retailers.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- Meets 3G vibration standards per ANSI C136.31-2010 for Slipfitter and Mounting Arm configurations. Meets 1.5G vibration standards for Knuckle Slipfitter Mounting.

LED & Optical Assembly

- Structured LED arrays for optimized area light photometric distribution.
- Evolve light engine with directional reflectors designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K typical.

Lumen Maintenance

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

Optical Code	Lxx (10k) @ Hours*		
	25,000 hr	50,000 hr	100,000 hr
All (up to 398 Watts)	L98	L95	L91

Note:
 - *Projected Lxx based on LM80 (10,000 hour testing). **Projected Lxx based on LM80 (6,000 hour testing).
 - 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



DLC Standard qualified models available. **Most SKUs of L-Series & V-Series will not meet DLC 4.1.** Please refer to <http://www.designlights.org/QPL> for complete information.

Ratings

- UL listed, suitable for wet locations.
- UL listed with option code "J" SKUs.
- IP65 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 50°C (-40° to 35°C for fixtures over 390 watts).
- **Upward Light Output Ratio (ULOR) = 0.** This means full cutoff
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction requirements of RoHS.

Mounting

Option A

- 10-inch (254mm) mounting arm for square pole prewired with 24-inch (610mm) leads.

Option B

- 10-inch (254mm) mounting arm for round pole prewired with 24-inch (610mm) leads.

Option C

- Slipfitter mounting for 2 3/8-inch (60mm) O.D. pipe prewired with 24-inch (610mm) leads.

Option D

- 10-inch (254mm) mounting arm for round or square pole prewired with 24-inch (610mm) leads.

Option S

- Knuckle Slipfitter mounting for 2.3-3" O.D. pipe, pre-wired with 24-inch (610mm) leads.

Finish

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

Electrical

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%.*
- Class "A" sound rating.
- Photo electric sensors (PE) available for all voltages.
- ANSI C136.41 dimmable PE receptacle is available making the unit "adaptive controls ready."
- Surge Protection Options:
 For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection available with R option.

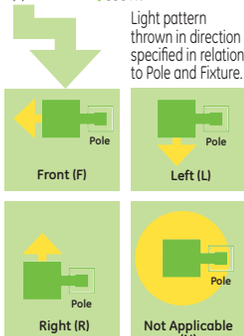
* System power factor and THD is tested and specified at 120V input and maximum load conditions.

Ordering Number Logic

Evolve™ LED Scalable Area Light (EASC)



EAS C

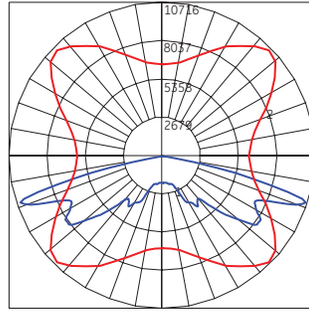
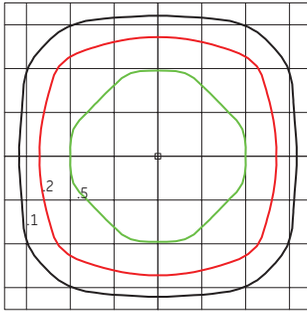
PROD. ID	PHOTOMETRIC	VOLTAGE	OPTICAL CODE	DISTRIBUTION ORIENTATION	DRIVE CURRENT	LED COLOR TEMP	PE FUNCTION	MOUNTING ARM	COLOR	OPTIONS
E = Evolve A = Area S = Scalable	C = Photometric Series	0 = 120 - 277 1 = 120* 2 = 208* 3 = 240* 4 = 277* 5 = 480* D = 347* H = 347-480 *Specify single voltage if fuse option is selected.	F = Front L = Left R = Right N = Not Applicable Light pattern thrown in direction specified in relation to Pole and Fixture. 	5 = 525mA 7 = 700mA* * Only select for product 395W. 40 = 4000K 50 = 5000K	1 = None A = ANSI C136.41 7-pin dimming PE Receptacle †# D = ANSI C136.41 7-pin dimming PE Receptacle with Shorting Cap †#	A = 10" Arm for Square Pole supplied with leads B = 10" Arm for Round Pole supplied with leads C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads D = 10" Arm for round or square poles, supplied with leads and additional hardware S = Knuckle Slipfitter for 2.3 in. - 3.0 in. OD Tenon, supplied with leads. 0-45° vertical aiming angles achievable.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHITE = White Contact manufacturer for other colors.	C = IEC D = Dimming (0-10 Volt Input) † F = Fusing H = Motion Sensor**# J = cUL/Canada R = 10kV Extra Surge Protection XXX = Special Options † Dimming leads will be provided through the back of the arm, unless specified with A or D PE Function. ** When ordering Motion Sensing Option H - "A" or "B" Mounting Arm must be selected. Fixture power increase of 1W expected with sensor use. # Dimming is standard with H option code. Do not also select D option. Not compatible with PE receptacle options A, or D.		

OPTICAL CODE	TYPE	TYPICAL INITIAL LUMENS	TYPICAL SYSTEM WATTAGE	DISTRIBUTION ORIENTATION AVAILABLE	BUG RATING* 4000K & 5000K			IES FILE NUMBER	
					B	U	G	4000K	5000K
D5	Symmetric Medium	8300	82	N	3	0	2	EASC_D5N540 .IES	EASC_D5N550 .IES
E5	Symmetric Medium	12700	119	N	4	0	2	EASC_E5N540 .IES	EASC_E5N550 .IES
F5	Symmetric Medium	15000	137	N	4	0	2	EASC_F5N540 .IES	EASC_F5N550 .IES
G5	Symmetric Medium	17100	156	N	4	0	2	EASC_G5N540 .IES	EASC_G5N550 .IES
H5	Symmetric Medium	21200	199	N	4	0	2	EASC_H5N540 .IES	EASC_H5N550 .IES
J5	Symmetric Medium	25200	235	N	5	0	3	EASC_J5N540 .IES	EASC_J5N550 .IES
K5	Symmetric Medium	30000	283	N	5	0	3	EASC_K5N540 .IES	EASC_K5N550 .IES
L5	Symmetric Medium	38000	395	N	5	0	4	EASC_L5N740 .IES	EASC_L5N750 .IES
N5	Symmetric Short	9200	82	N	3	0	1	EASC_N5N540 .IES	EASC_N5N550 .IES
P5	Symmetric Short	13800	119	N	3	0	2	EASC_P5N540 .IES	EASC_P5N550 .IES
Q5	Symmetric Short	16400	137	N	4	0	2	EASC_Q5N540 .IES	EASC_Q5N550 .IES
R5	Symmetric Short	18700	156	N	4	0	2	EASC_R5N540 .IES	EASC_R5N550 .IES
S5	Symmetric Short	23100	199	N	4	0	2	EASC_S5N540 .IES	EASC_S5N550 .IES
T5	Symmetric Short	27400	235	N	4	0	2	EASC_T5N540 .IES	EASC_T5N550 .IES
U5	Symmetric Short	33000	283	N	5	0	2	EASC_U5N540 .IES	EASC_U5N550 .IES
V5	Symmetric Short	41500	395	N	5	0	3	EASC_V5N740 .IES	EASC_V5N750 .IES
A4	Asymmetric Forward	4200	44	F, L, R	1	0	1	EASC_A4F540 .IES	EASC_A4F550 .IES
B4	Asymmetric Forward	6500	62	F, L, R	1	0	2	EASC_B4F540 .IES	EASC_B4F550 .IES
C4	Asymmetric Forward	7600	72	F, L, R	1	0	2	EASC_C4F540 .IES	EASC_C4F550 .IES
D4	Asymmetric Forward	8700	82	F, L, R	1	0	2	EASC_D4F540 .IES	EASC_D4F550 .IES
E4	Asymmetric Forward	12900	119	F, L, R	2	0	3	EASC_E4F540 .IES	EASC_E4F550 .IES
F4	Asymmetric Forward	15400	144	F, L, R	2	0	3	EASC_F4F540 .IES	EASC_F4F550 .IES
G4	Asymmetric Forward	17100	156	F, L, R	2	0	3	EASC_G4F540 .IES	EASC_G4F550 .IES
H4	Asymmetric Forward	21200	199	F, L, R	3	0	4	EASC_H4F540 .IES	EASC_H4F550 .IES
J4	Asymmetric Forward	25200	235	F, L, R	3	0	4	EASC_J4F540 .IES	EASC_J4F550 .IES
K4	Asymmetric Forward	30000	283	F, L, R	3	0	5	EASC_K4F540 .IES	EASC_K4F550 .IES
L4	Asymmetric Forward	38300	395	F, L, R	3	0	5	EASC_L4F740 .IES	EASC_L4F750 .IES
A3	Asymmetric Wide	4700	44	F, L, R	1	0	1	EASC_A3F540 .IES	EASC_A3F550 .IES
B3	Asymmetric Wide	7100	62	F, L, R	1	0	1	EASC_B3F540 .IES	EASC_B3F550 .IES
C3	Asymmetric Wide	8300	72	F, L, R	1	0	2	EASC_C3F540 .IES	EASC_C3F550 .IES
D3	Asymmetric Wide	9500	82	F, L, R	2	0	2	EASC_D3F540 .IES	EASC_D3F550 .IES
E3	Asymmetric Wide	13900	119	F, L, R	2	0	2	EASC_E3F540 .IES	EASC_E3F550 .IES
F3	Asymmetric Wide	16800	144	F, L, R	2	0	2	EASC_F3F540 .IES	EASC_F3F550 .IES
G3	Asymmetric Wide	18700	156	F, L, R	2	0	2	EASC_G3F540 .IES	EASC_G3F550 .IES
H3	Asymmetric Wide	23100	199	F, L, R	3	0	3	EASC_H3F540 .IES	EASC_H3F550 .IES
J3	Asymmetric Wide	27400	235	F, L, R	3	0	3	EASC_J3F540 .IES	EASC_J3F550 .IES
K3	Asymmetric Wide	33000	283	F, L, R	3	0	4	EASC_K3F540 .IES	EASC_K3F550 .IES
L3	Asymmetric Wide	41500	395	F, L, R	3	0	4	EASC_L3F740 .IES	EASC_L3F750 .IES
A2	Asymmetric Narrow	4600	44	F, L, R	1	0	1	EASC_A2F540 .IES	EASC_A2F550 .IES
B2	Asymmetric Narrow	6800	62	F, L, R	1	0	1	EASC_B2F540 .IES	EASC_B2F550 .IES
C2	Asymmetric Narrow	8000	72	F, L, R	2	0	2	EASC_C2F540 .IES	EASC_C2F550 .IES
D2	Asymmetric Narrow	9100	82	F, L, R	2	0	2	EASC_D2F540 .IES	EASC_D2F550 .IES
E2	Asymmetric Narrow	13400	119	F, L, R	2	0	2	EASC_E2F540 .IES	EASC_E2F550 .IES
F2	Asymmetric Narrow	16200	144	F, L, R	3	0	3	EASC_F2F540 .IES	EASC_F2F550 .IES
G2	Asymmetric Narrow	18000	156	F, L, R	3	0	3	EASC_G2F540 .IES	EASC_G2F550 .IES
H2	Asymmetric Narrow	22300	199	F, L, R	3	0	3	EASC_H2F540 .IES	EASC_H2F550 .IES
J2	Asymmetric Narrow	26500	235	F, L, R	3	0	3	EASC_J2F540 .IES	EASC_J2F550 .IES
K2	Asymmetric Narrow	31900	283	F, L, R	3	0	4	EASC_K2F540 .IES	EASC_K2F550 .IES
L2	Asymmetric Narrow	40000	395	F, L, R	4	0	4	EASC_L2F740 .IES	EASC_L2F750 .IES
KA	Asymmetric 100° Wide Auto	35400	283	F, L, R	4	0	3	EASC_KAF540 .IES	EASC_KAF550 .IES
LA	Asymmetric 100° Wide Auto	46900	398	F, L, R	5	0	4	EASC_LAF740 .IES	EASC_LAF750 .IES

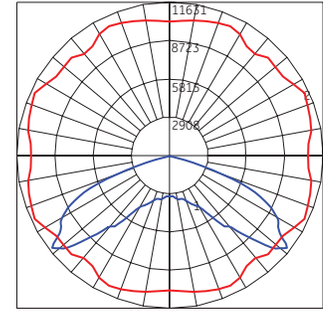
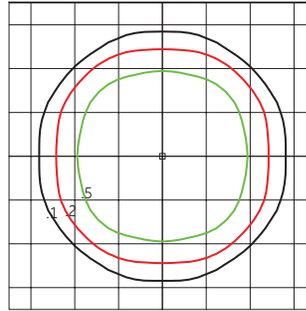
*Rating values for B and G are based on rated lumens and may vary due to flux tolerances.

Photometrics

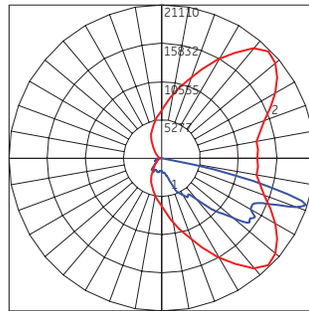
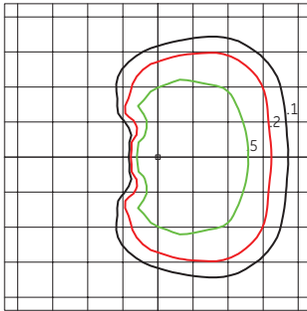
EASC Type V - Symmetric Medium (K5)
30,000 Lumens, 5000K (EASC_K5N550__ies)



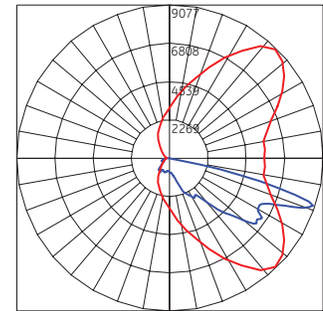
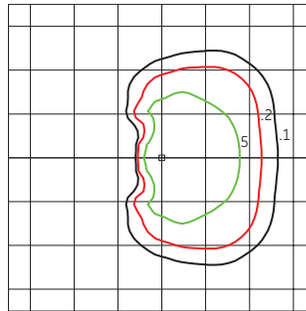
EASC Type V - Symmetric Short (U5)
33,000 Lumens, 5000K (EASC_U5N550__ies)



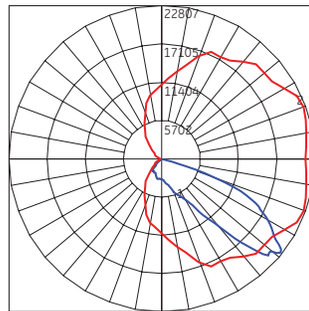
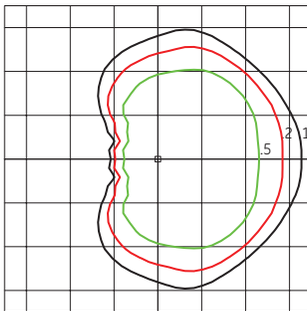
EASC Type IV - Asymmetric Forward (K4)
30,000 Lumens, 5000K (EASC_K4F550__ies)



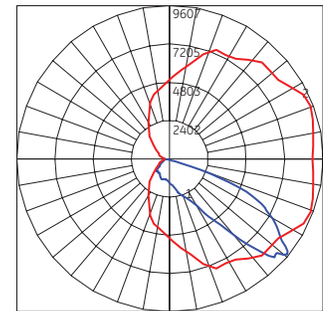
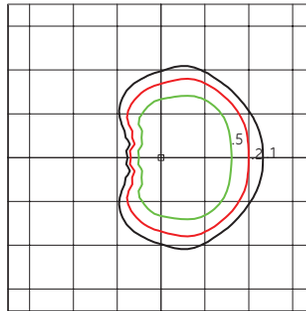
EASC Type IV - Asymmetric Forward (E4)
12,900 Lumens, 5000K (EASC_E4F550__ies)



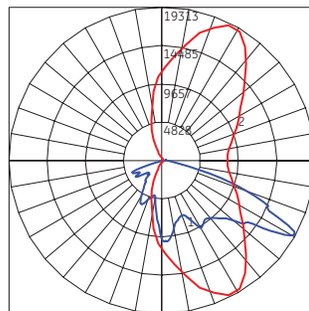
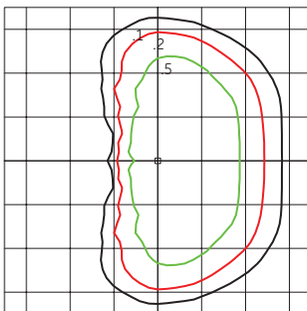
EASC Type III - Asymmetric Wide (K3)
33,000 Lumens, 5000K (EASC_K3F550__ies)



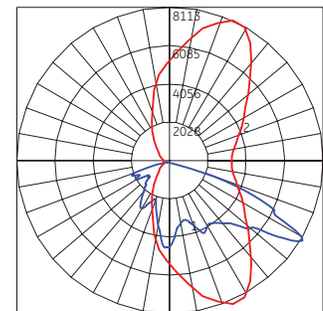
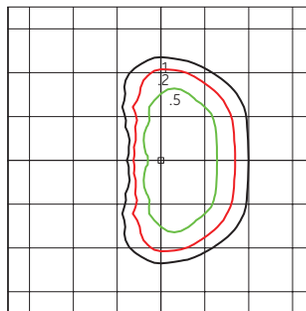
EASC Type III - Asymmetric Wide (E3)
13,900 Lumens, 5000K (EASC_E3F550__ies)



EASC Type II - Asymmetric Narrow (K2)
31,900 Lumens, 5000K (EASC_K2F550__ies)

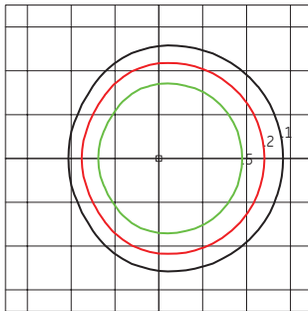


EASC Type II - Asymmetric Narrow (E2)
13,400 Lumens, 5000K (EASC_E2F550__ies)

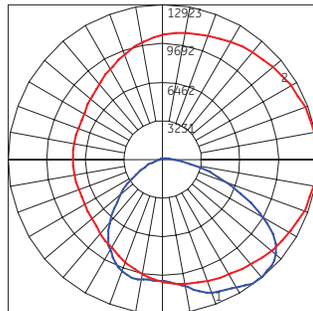


Photometrics

EASC Type II - Asymmetric Auto (KA)
35,400 Lumens, 5000K (EASC_KAF550__.ies)

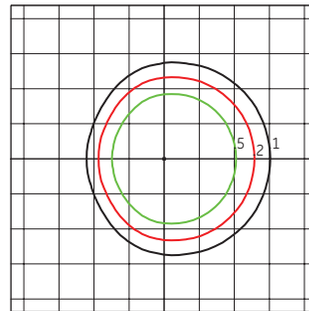


Grid Distance in Units of Mounting Height at 40' Initial Footcandle Values at Grade

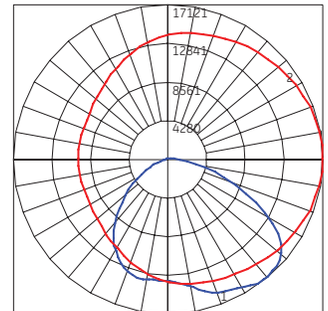


— Vertical plane through horizontal angle of maximum candlepower at 0°
— Vertical plane through horizontal angle of 37°

EASC Type II - Asymmetric Auto (LA)
46,900 Lumens, 5000K (EASC_LAF750__.ies)



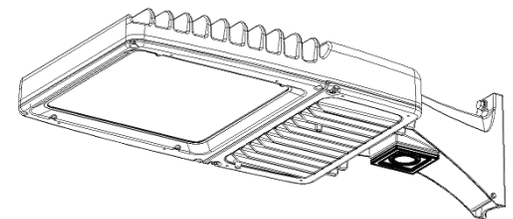
Grid Distance in Units of Mounting Height at 40' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 0°
— Vertical plane through horizontal angle of 37°

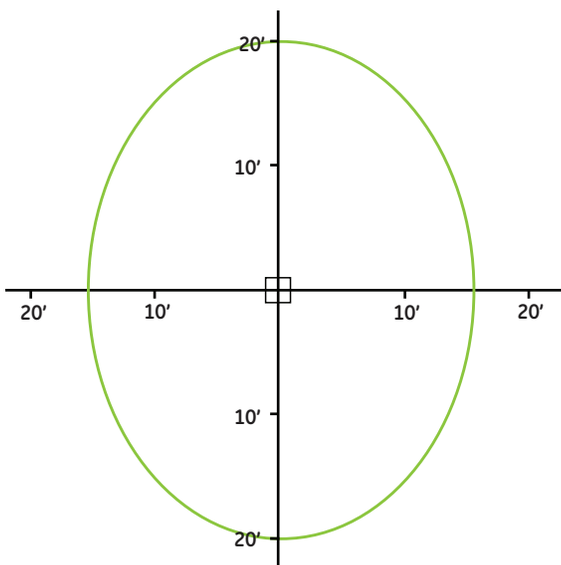
H-Motion Sensing Option:

- Intended for high mounting applications, between 15-30ft (4.57-9.14m). For mounting heights exceeding 30ft, pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Comes standard with 50% dimmed light output with no occupancy, and full power at occupancy.
- Comes standard with photocell function. Note: It is not necessary to also purchase PE receptacle or control.
- Comes standard with a 5 minute occupancy time delay and a 5 minute ramp-down to the 50% dimmed level.
- Must order with decorative mounting arm options "A" or "B".
- Fixture power increase of 1W expected with sensor use.



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

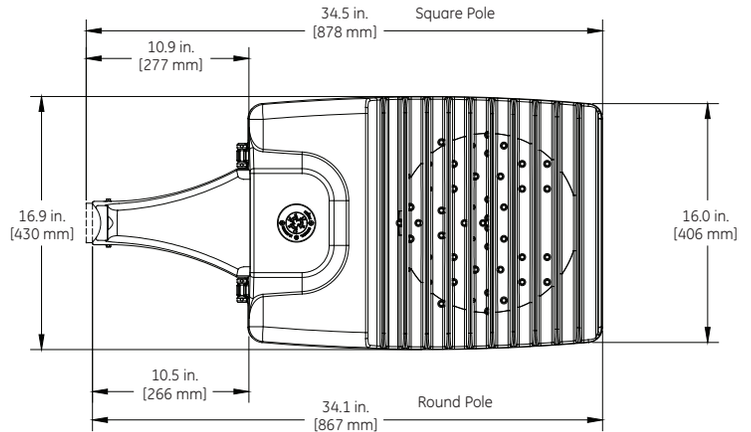
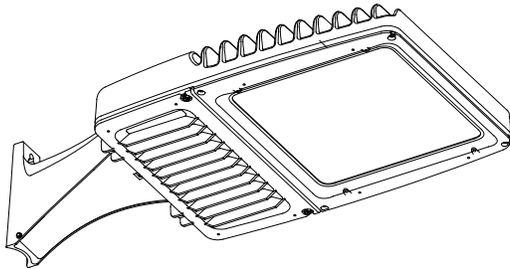
Sensor Pattern:



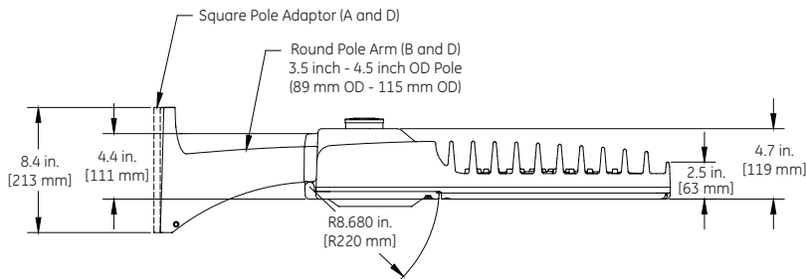
Sensing Pattern Area Fixture
Up to 30 ft.

Product Dimensions

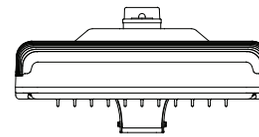
(Option A) 10" Arm for Square Pole Mount
 (Option B) 10" Arm for Round Pole Mount
 (Option D) 10" Arm for Square Pole Mount or Round Pole Mount
 Option D includes all mounting hardware in Option A and Option B



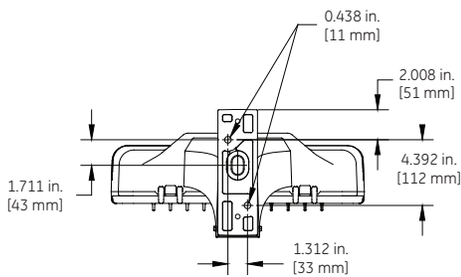
TOP VIEW



SIDE VIEW

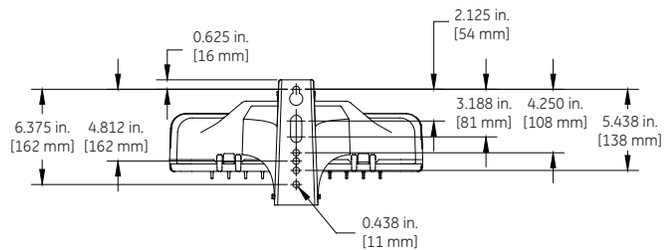


FRONT VIEW



BACK VIEW

Option A and D Square Pole
 3.5 inch - 4.5 inch Pole
 (89 mm - 115 mm)



BACK VIEW

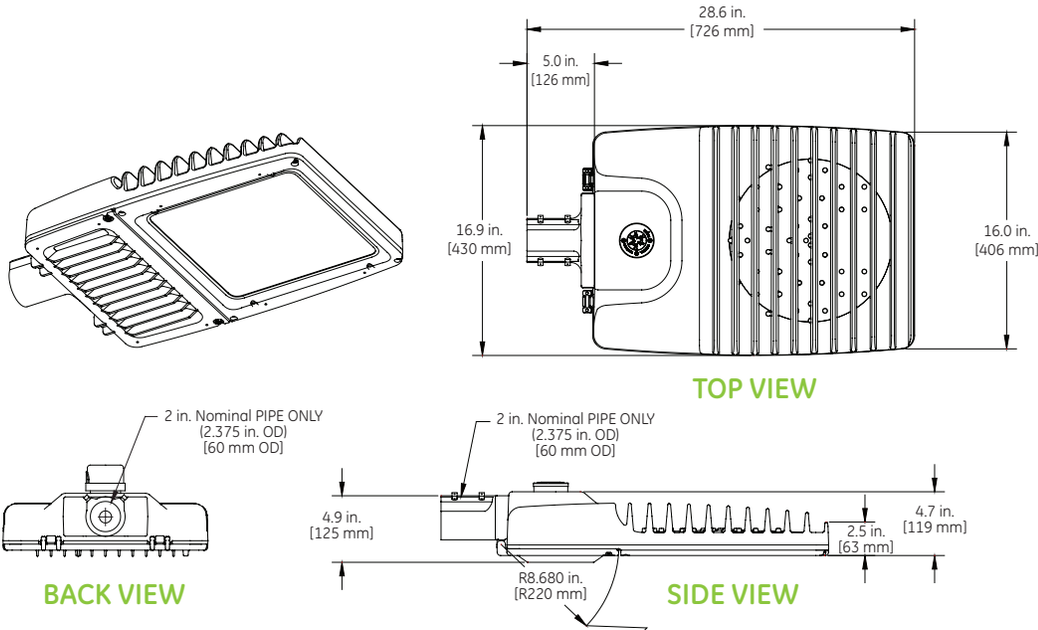
Option B and D Round Pole
 3.5 inch - 4.5 inch OD Pole
 (89 mm OD - 115 mm OD)

DATA

- Approximate net weight: 43-47 lbs (19.50 - 21.32 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with 10" Mounting Arm: 0.97 sq ft max (0.09 sq m)

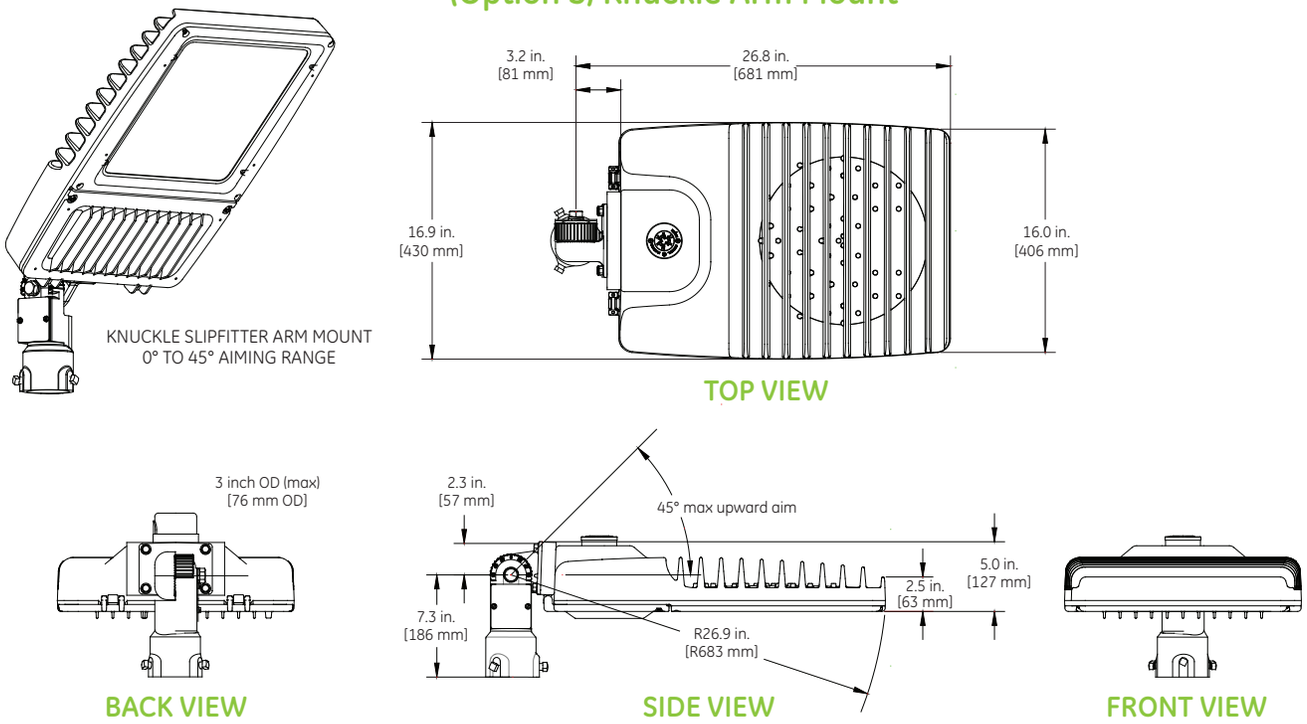
Product Dimensions

(Option C) Slipfitter Arm Mount



- DATA**
- Approximate net weight: 41-45 lbs (18.60 - 20.41 kgs)
Contact manufacturer for specific configuration weight.
 - Effective Projected Area (EPA) with Slipfitter: 0.47 sq ft max (0.04 sq m)

(Option S) Knuckle Arm Mount



- DATA**
- Approximate net weight: 41-45 lbs (18.60 - 20.41 kgs)
Contact manufacturer for specific configuration weight.
 - Effective Projected Area (EPA) with fixture mounted at 45° upward: 1.97 sq ft max

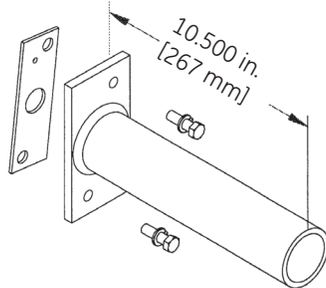
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C (External Slipfitter)

SQUARE POLE MOUNTING ARM

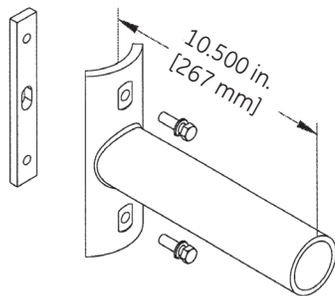
3.5 TO 4.5-inch (89 to 114mm) SQUARE
(WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



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

ROUND POLE MOUNTING ARM

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

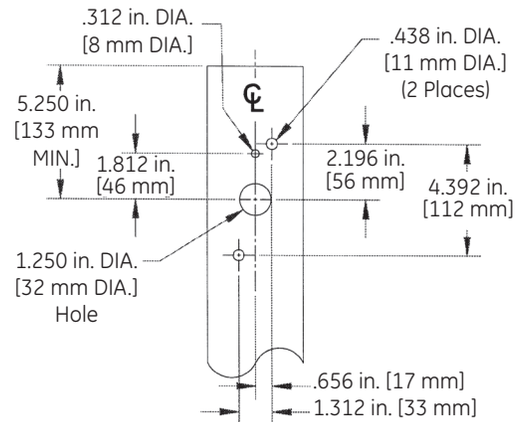
ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER
WMB-EAMT06

***NOTE: For Wall Mounting, order luminaire with mounting arm: C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads.**

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

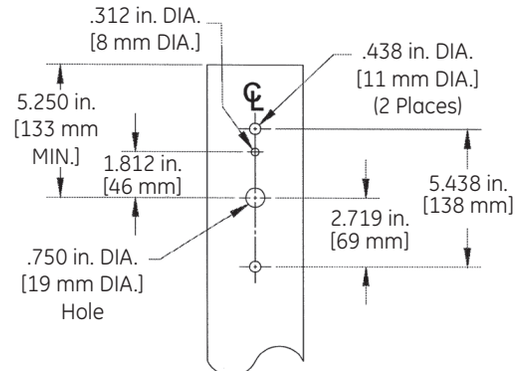
Drilling Templates for Slipfitter Arms & Arm Mount

SQUARE POLE MOUNTING



ROUND POLE MOUNTING

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



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other 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. GE Lighting is a business of the General Electric Company. © 2017 GE.

OLP3090 (Rev 03/29/17) Based on 03/24/16 Revision



GE Evolve™
LED Area Lighting
Canopy Light (ECBB)



current
powered by GE



Product Features

The GE Evolve™ LED Canopy Light family provides an energy-efficient and robust means for lighting areas with canopies, such as gas stations, truck stops and drive-thrus at banks, pharmacies and restaurants. Offering easy installation and maintenance, along with various lumen levels at both 4000K and 5000K color temperatures, this canopy light provides a great LED lighting solution for their outdoor space.

Housing

- Die -cast aluminum housing.
- Integral heat sink for maximum heat transfer.
- Meets 1.5G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized area lighting photometric distributions.
- Evolve™ light engine consisting of reflective technology designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K color temperature.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21.
- Projected Lxx per IES TM-21 at 25°C for reference:

OPTICAL CODE	Lxx(10K)@hours		
	25,000 hrs	50,000 hrs	100,000 hrs
T5	L96	L95	L91
A5	L96	L92	L86
B5	L95	L92	L85
C5	L94	L90	L82

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.

Ratings

- /c/ Listed, suitable for wet locations per UL 1598.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40°C to 50°C (C5 SKUs: -40°C to 40°C).
- **Upward Light Output Ratio (ULOR) = 0.** This means full cut-off
- Compliant with the material restriction requirements of RoHS.

-  DLC Listed.

Please refer to the DLC QPL website for the latest and most complete information.
www.designlights.org/QPL

Finish

- Corrosion resistant polyester powder paint.
- Standard colors: White, Dark Bronze and Black.

Electrical

- 120-277 volt and 347-480 volt (B5 and C5 optical only), 50/60Hz.
- System power factor is >90% and THD<20%.
- Class "A" Sound rating.
- EMI: Title 47 CFR 15 Class A.
- Motion sensor and integral photo electric sensor available.
- Surge Protection Options: For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" standard.
 - 10kV/5kA "Enhanced" R option.

Warranty

- Limited 5-Year Warranty for product launch standard.

Accessories

See page 5 for accessories

- 24" Escutcheon Plate
- 32" Escutcheon Plate
- Shoebox Mounting
- Pendant Mounting

GE Evolve™

LED Area Lighting

Canopy Light - ECBB



Project name _____
 Date _____
 Type _____

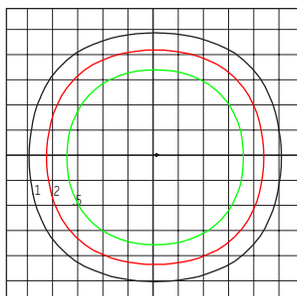
E C B B _ _ _ F 5 _ _ _ A _ _ _ _

PRODUCT ID	PRODUCT GENERATION	VOLTAGE	OPTICAL CODE	LENS TYPE	DRIVE CURRENT	LED COLOR TEMP	MOTION SENSOR/ PE FUNCTION	MOUNTING	COLOR	OPTIONS
E = Evolve C = Canopy B = Housing	B = Photometric Series "B"	O = 120 - 277 H = 347-480V* * See below table for available options		F = Flat Lens	5 = Less than or equal to 525mA	30 = 3000K<> 40 = 4000K 50 = 5000K <> Select 3000K CCT for IIDA approved units	1 = None 4 = Motion Sensor and Integral Photocell* * Not available with 347-480V. Must order with 10kV surge protection Option "R". * Must order with 10kV surge protection Option "R".	A = Surface Mount Other mounting options are available in the ECB accessories datasheet.	WHITE = White BLCK = Black DKBZ = Dark Bronze Contact manufacturer for additional colors.	D = Dimmable (0-10 Volt Input) † 002 = Non-Dimming with Junction Box D01 = Dimming with Junction Box R = 10kV/5kA Surge Protection M = NOM31 † Dimming leads will be provided and terminated with quick-disconnect terminals.

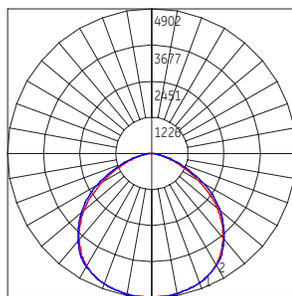
TYPEV	PHOTOMETRIC TYPE	OPTICAL CODE	LENS TYPE	TYPICAL INITIAL LUMENS			TYPICAL SYSTEM WATTAGE		IES FILE NUMBERS		
				3000K	4000K	5000K	120-277V	347-480V	3000K	4000K	5000K
	Symmetric Wide	T5	Flat Lens	3450	3500	3550	29	NA	ECBB_T5F530_120-277V.ies	ECBB_T5F540_120-277V.ies	ECBB_T5F550_120-277V.ies
	Symmetric Wide	A5	Flat Lens	4120	4170	4230	35	NA	ECBB_A5F530_120-277V.ies	ECBB_A5F540_120-277V.ies	ECBB_A5F550_120-277V.ies
	Symmetric Wide	B5	Flat Lens	7740	8010	8110	64	64	ECBB_B5F530_ies	ECBB_B5F540_ies	ECBB_B5F550_ies
	Symmetric Wide	C5	Flat Lens	13410	13410	13550	110	110	ECBB_C5F530_ies	ECBB_C5F540_ies	ECBB_C5F550_ies

Photometrics

ECB Type V - Symmetric Wide - Flat Lens
 13,510 Lumens, 5000K (ECBB_C5D550.ies)



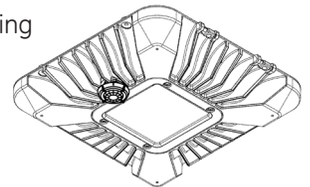
Grid Distance in Units of Mounting Height of 15' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 60°
 — Horizontal cone through vertical angle of maximum candlepower at 4°

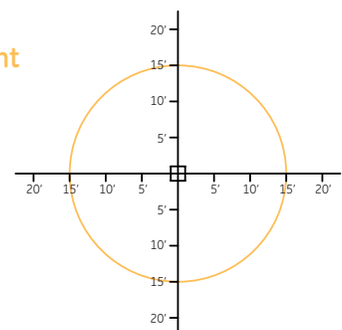
Motion Sensing Option:

- Intended for 8-25ft mounting heights.
- Provides a coverage area radius for walking motion of 15-20ft.
- Provides 360° of coverage.
- Factory pre-set 50% dimmed light output 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.



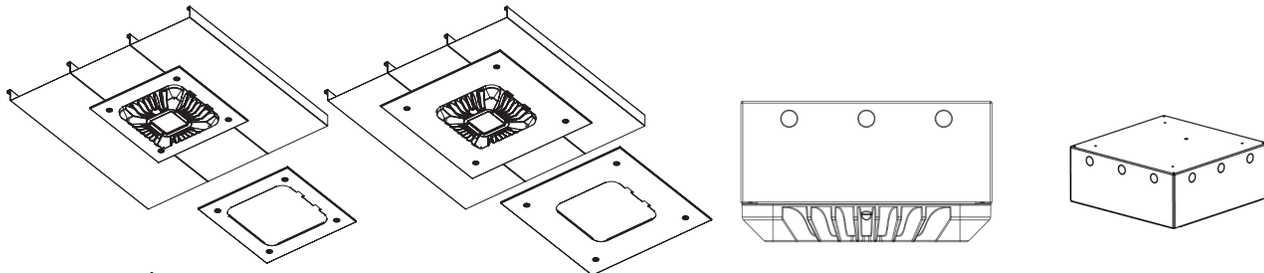
Approximate Sensor Pattern:

Canopy Fixture
 15 ft. Mounting Height



Evolve™ Canopy Light Accessories

All accessory product ordered and shipped separate from the luminaire.
Contact manufacturer for more information.



Beauty Plates

24" & 32" Escutcheon plates designed to cover unsightly canopy ceilings.

E C B E
- - - - - - - - -

Product ID	Series	Detail	Color
E = Evolve C = Canopy B = Housing	E = Escutcheon Plate	1 = 24" x 24" Square 2 = 32" x 32" Square	WHITE = White BLCK = Black DKBZ = Dark Bronze RAL custom colors available. Contact Manufacturer.

Box Mount

16 gauge steel (0.060" thickness), 12 electrical knockouts for flexibility in wire routing for installation.

E C B M
- - - - - - - - -

Product ID	Series	Detail	Color
E = Evolve C = Canopy B = Housing	M = Square Mounting Box	3 = 3 Wire Leads 5 = 5 Wire Leads, with Dimming	WHITE = White BLCK = Black DKBZ = Dark Bronze RAL custom colors available. Contact Manufacturer.

Pendant Mount

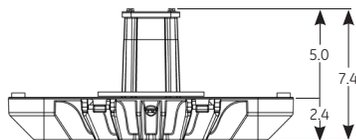
E C B P
- - - - - - - - -

Product ID	Series	Detail	Color
E = Evolve C = Canopy B = Housing	P = Pendant Mount	1 = No Bird Shield 2 = Bird Shield	WHITE = White BLCK = Black DKBZ = Dark Bronze RAL custom colors available. Contact Manufacturer.

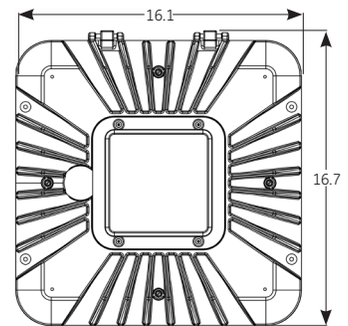
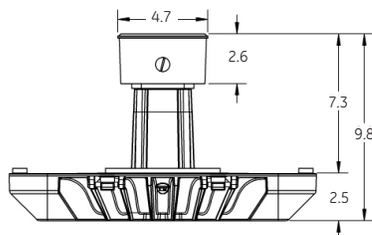
Product Dimensions

Evolve™ LED Canopy Light (ECBB)

Standard Lens



With Optional Electrical Junction Box: 002, D01



DATA

- Approximate Net Weight: 20 lbs



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.



Evolve™ LED Area Light

Scalable Wall Pack (EWS3)



current
powered by GE

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:

SKU	LXX (10K)@HOURS		
	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** This means full cut-off
- Complies with the material restrictions of RoHS.

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%*.
- Surge protection per ANSI C136.2-2015:
 - Exceeds "Basic" (6kV/3kA) (120 strike)
- 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

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

Accessories

- Escutcheon Plates - See page 6

Warranty

- 5 Year standard

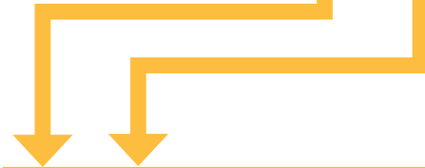
Ordering Number Logic

Scalable Wall Pack (EWS3)



EWS3

PROD. ID	VOLTAGE	POWER LEVEL	PHOTOMETRIC TYPE	LED COLOR TEMP	PE FUNCTION	COLOR	OPTIONS
E = Evolve W = Wallpack S = Scalable 3 = Product Generation	0 = 120-277* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* *Not available with Fusing. Must choose a discreet voltage with F Option.		D1 = Asymmetric Forward E1 = Asymmetric Medium	30 = 3000K 40 = 4000K 50 = 5000K	1 = None 3 = Button PE* *Button PE not available with motion sensor option. Only available with discreet voltages. Not available with voltage options D, H or 5.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHITE = White Contact manufacturer for other colors.	F = Fusing H = Motion Sensor* J = cUL/Canada XXX = Special Options *Option H only available in 120-277V. Reference page 5 (under H Motion Sensing Option) for more details.



POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS		TYPICAL SYSTEM WATTAGE		B-U-G RATING		IES FILE NUMBERS		
		3000K	4000K & 5000K	120-277V	347-480V	3000K	4000K & 5000K	120-277V 3000K	120-277V 4000K	120-277V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130_____-120-277V.IES	EWS3_A7D140_____-120-277V.IES	EWS3_A7D150_____-120-277V.IES
	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130_____-120-277V.IES	EWS3_A7E140_____-120-277V.IES	EWS3_A7E150_____-120-277V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130_____-120-277V.IES	EWS3_B7D140_____-120-277V.IES	EWS3_B7D150_____-120-277V.IES
	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130_____-120-277V.IES	EWS3_B7E140_____-120-277V.IES	EWS3_B7E150_____-120-277V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130_____-120-277V.IES	EWS3_C7D140_____-120-277V.IES	EWS3_C7D150_____-120-277V.IES
	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130_____-120-277V.IES	EWS3_C7E140_____-120-277V.IES	EWS3_C7E150_____-120-277V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130_____.IES	EWS3_D3D140_____.IES	EWS3_D3D150_____.IES
	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130_____.IES	EWS3_D3E140_____.IES	EWS3_D3E150_____.IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130_____.IES	EWS3_E3D140_____.IES	EWS3_E3D150_____.IES
	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130_____.IES	EWS3_E3E140_____.IES	EWS3_E3E150_____.IES

POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS		TYPICAL SYSTEM WATTAGE		B-U-G RATING		IES FILE NUMBERS		
		3000K	4000K & 5000K	120-277V	347-480V	3000K	4000K & 5000K	347-480V 3000K	347-480V 4000K	347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130_____-347-480V.IES	EWS3_A7D140_____-347-480V.IES	EWS3_A7D150_____-347-480V.IES
	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130_____-347-480V.IES	EWS3_A7E140_____-347-480V.IES	EWS3_A7E150_____-347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130_____-347-480V.IES	EWS3_B7D140_____-347-480V.IES	EWS3_B7D150_____-347-480V.IES
	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130_____-347-480V.IES	EWS3_B7E140_____-347-480V.IES	EWS3_B7E150_____-347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130_____-347-480V.IES	EWS3_C7D140_____-347-480V.IES	EWS3_C7D150_____-347-480V.IES
	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130_____-347-480V.IES	EWS3_C7E140_____-347-480V.IES	EWS3_C7E150_____-347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130_____.IES	EWS3_D3D140_____.IES	EWS3_D3D150_____.IES
	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130_____.IES	EWS3_D3E140_____.IES	EWS3_D3E150_____.IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130_____.IES	EWS3_E3D140_____.IES	EWS3_E3D150_____.IES
	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130_____.IES	EWS3_E3E140_____.IES	EWS3_E3E150_____.IES

JOB NAME:
 TYPE NO.:
 CATALOG NO.:



High-Lites

Pluralux Series Wet Location LED Emergency Lighting Units



**Self-Diagnostic
 Operation
 Plus
 High-Output
 LED Lamp!**

Standard with dark bronze finish

ORDERING INFORMATION

Catalog Number: Example: LEDPRSWCL



OPTIONS

CL	Cold Location Operation
-----------	-------------------------



Also available in black or white finishes

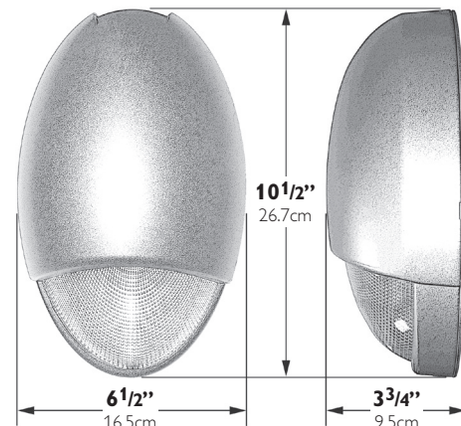
SPECIFICATIONS

Construction	Housings and backplates are constructed of rugged die-cast aluminum finished in scuff resistant, textured powder coat paint standard. All housings are sealed and gasketed for damp and wet location applications. Prismatic Lens: Unit lens is constructed of clear, high impact polycarbonate.
Installation	The housing backplate provides knockouts for mounting the unit to wall surfaces and/or standard 3 1/2" and 4" utility boxes. Wiring: Knockouts in the unit backplate allow rear wiring input from utility boxes. An entry point is also provided on the top of the unit housing to allow connection to rigid surface conduit.
Illumination	Emergency illumination is provided by 4.8V, 5W ultra bright white LED Prismatic lenses provide bright, even, glare-free operation in a wide pattern across the path of egress.
Electronics	<ul style="list-style-type: none"> <li style="width: 50%;">• Dual input 120/277VAC, 60 Hz <li style="width: 50%;">• AC Lockout protection <li style="width: 50%;">• AC-On indicator light and test switch <li style="width: 50%;">• Low voltage battery disconnect <li style="width: 50%;">• Automatic, constant current charger <li style="width: 50%;">• Automatic brownout protection
Power Consumption	Input Power: 10W (maximum charge), 3.5W ready state
Battery	4.8V nickel cadmium sealed maintenance free battery. Optimum operating temperature range: 32°F to 122°F (0°C to 50°C). Provides a minimum of 90 minutes of full output emergency illumination.
Code Compliance	Listed to UL924. Meets NFPA Life Safety Code 101. Complies with NEC and OSHA.
Warranty	Limited 3-year warranty; 5-year nickel cadmium pro-rata battery warranty.

PRODUCT FEATURES

- Attractive, architectural styling
- Low profile design - meets ADA requirements
- Die-cast aluminum housing
- Choice of three decorator color finishes
- Self-diagnostic circuitry standard
- Ultra bright white LED lamps provide superior emergency lighting levels
- Polycarbonate lens and mirrored reflector provide even illumination
- Fast, easy wall mount installation
- Provision for back wiring or surface conduit entry
- Universal 120/277VAC input
- Fully automatic charger standard
- Maintenance-free nickel cadmium battery standard
- 90 minutes of emergency illumination
- Momentary test switch and AC ready indicator
- UL924 and UL Wet Location listed
- Suitable for damp and wet location applications
- Meets NFPA Life Safety Code 101, NEC and OSHA
- UL operating range 32°F to 122°F (0°C to 50°C)
- Cold location option allows operation range of -4°F to 122°F (-20°C to 50°C)

DIMENSIONS



NOTE: Dimensions and specifications subject to change without notice.
 Form 1278A 04/12 © 2006 Philips group

Specifications are subject to change without notice. Consult website for latest version of this spec sheet.
 Crescent/Stonco • 200 Franklin Square Drive • Somerset, NJ 08873 • www.crescentlighting.com

Crescent is a Philips company

