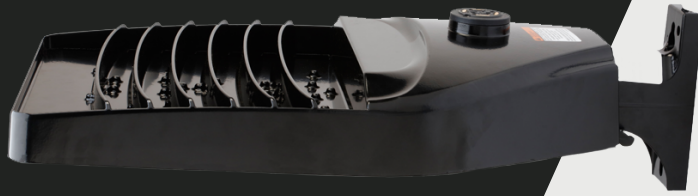


Evolve® EALS Series

LED Outdoor Area Light



CUSTOMER NAME _____
 Project Name _____
 Date _____ Type _____
 Catalog Number _____

The EALS Area Light luminaire offers 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. They are ideal for commercial property site-lighting applications such as retail and commercial exteriors.

CONSTRUCTION

Housing:	Aluminum die cast enclosure. Integral heat sink for maximum heat transfer
Lens:	Impact resistant tempered glass
Paint:	Corrosion resistant polyester powder paint, minimum 2.0 mil thickness Standard = Black, Dark Bronze Gray, White (RAL & custom colors available) Optional = Coastal Finish
Weight:	27 lbs

OPTICAL SYSTEM

Lumens:	7,000 - 30,300
Photometry:	Type II, III, IV & V
Efficacy:	126 - 160 LPW
CCT:	3000K, 4000K, 5000K
CRI:	≥70
Upward Light Output Ration (ULOR):	0 Horizontal Orientation

ELECTRICAL

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

SURGE PROTECTION

TYPICAL (120 STRIKES)		
6kV/3kA*	10kV/5kA*	20kV/10kA*

*Per ANSI C136.2-2015

LUMEN MAINTENANCE

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

Optics	LXX(10K) @ Hours		
	25,000 HR	50,000 HR	60,000 HR
C2, C3, C4, C5, D2, D3, D4, D5	L96	L92	L91
F5, H2, H3, H4, H5	L95	L93	L92
F2, F3, F4, J3, J3, J4, J5	L95	L93	L92
K2, K3, K4, K5	L95	L93	L92

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		

RATINGS

Operating Temperature:	-40° C to 40° C
Vibration:	3G per ANSI C136.31-2010
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 Compatible

WARRANTY

5 Year (Standard)

10 Year (Optional)



Evolve® EALS Series

LED Outdoor Area Light

Catalog Logic and Photometric Plots

CUSTOMER NAME

Project Name _____

Date _____ Type _____

Catalog Number _____

Ordering Information

EALS 03

7

PRODUCT ID	GENERATION	VOLTAGE	OPTICAL CODE	DISTRIBUTION	CRI	CCT	DIMMING ²	CONTROLS	MOUNTING ARM	COLOR	OPTIONS
E= EVOLVE	03	0 ¹ =120-277	Cx = 7500	SM = Symmetric Medium	7 = 70 (min)	30 ¹¹ = 3000K	N ¹³ = Dimming thru PE receptacle	1 = None	C1 ⁴ = Integral Slipfitter: Standard	BLCK = Black	F = Fusing
AL= Area Light		H ¹ = 347-480V	Dx = 10000	SW = Symmetric Wide		40 = 4000K	D ¹³ = External Dimming 18/2 3 ft Cable	A = ANSI C136.41 7-Pin Receptacle (No Control)	D1 ⁵ = Universal Mounting Arm: Fitted for round or square pole mounting	DKBZ = Dark Bronze	H ⁸ = Motion Sensor (Sensor Switch)
S = Standard		E ^{1,9} = 277-480	Fx = 15000	SH = Symmetric High Angle		50 = 5000K	X ¹⁴ = Non dimming, no external dimming leads	D = ANSI C136.417-Pin Receptacle with Shorting Cap	K1 ^{4,6} = Knuckle Slipfitter: For 1.9 in. - 2.3 in OD Tenon	GRAY = Gray	H1 = LightGrid w/ WattStopper
			Hx = 20000	AF = Asymmetric Forward				E ³ = ANSI C136.41 7-pin with Non-Dimming PE Control	S1 ^{4,6} = Knuckle Slipfitter: For 2.3 in. - 3.0 in OD Tenon	WHITE = White	H2 ⁸ = Daintree enabled motion sensor
		1 = 120	Jx = 25000	AH = Asymmetric High Angle					V1 ^{4,6} = Knuckle Wall Mount		H4 = Motion Sensor (WattStopper)
		2 = 208	Kx = 30000	AW = Asymmetric Wide							J = cUL/Canada
		3 = 240		AN = Asymmetric Narrow/Auto							L = Tool-Less Entry
		4 = 277									R = Enhanced Surge Protection (10kV/5kA)
		D = 347									S1 ¹² = Rotated Left
		5 = 480									S2 ¹² = Rotated Right
											T = Extreme Surge Protection (20kV/10kA)
											U ^{7,8} = DALI Programmable
											V = 3 Position Terminal Block
											Y ¹⁰ = Coastal Finish
											XXX = Special Options

¹ Not Available with Fusing. Must Choose a Discrete Voltage with "F" Option Code

² Note Standard Dimming is 0-10V

³ PE Control only available for 120-277V, 347V or 480V Discrete Voltage.

⁴ Supplied with 3ft leads

⁵ Supplied with 16/3 ft Cable

⁶ Restricted Aiming Angle of 0-45°

⁷ Compatible with LightGrid Wireless Control Nodes, Not Compatible with Motion Sensor Control

⁸ Not available in 347V, 480V or 347-480V

⁹ Only available with H, J & K optics

¹⁰ Recommended for installations within 750 feet from coast. Lead time varies, check with factory.

¹¹ Select 3000K CCT for IDA approved fixtures.

¹² For aimed left of right light distribution orientation, as assembled in manufacturing. Not applicable for Symmetric Distributions

¹³ Can only be ordered with controls A, D, and E

¹⁴ Required for Cx optical codes only, not available for other optic codes

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

Evolve® EALS Series

LED Area Light

Spec Tables

CUSTOMER NAME _____

Project Name _____

Date _____ Type _____

Catalog Number _____

TYPE	OPTIC CODE	DISTRIBUTION	TYPICAL INITIAL LUMENS		TYPICAL SYSTEM WATTAGE	BUG RATINGS		IES FILE NUMBER		
			3000K	4000K & 5000K	120-277 & 347-480V	3000K	4000 & 5000K	3000K	4000K	5000K
						B-U-G	B-U-G			
TYPE V	C5	Symmetric Medium (SM)	7300	7500	46	B3-U0-G1	B3-U0-G1	EALS03_C5SM730_IES	EALS03_C5SM740_IES	EALS03_C5SM750_IES
	D5	Symmetric Medium (SM)	9800	10000	64	B3-U0-G1	B3-U0-G1	EALS03_D5SM730_IES	EALS03_D5SM740_IES	EALS03_D5SM750_IES
	F5	Symmetric Medium (SM)	14700	15000	101	B4-U0-G2	B4-U0-G2	EALS03_F5SM730_IES	EALS03_F5SM740_IES	EALS03_F5SM750_IES
	H5	Symmetric Medium (SM)	19600	20000	140	B4-U0-G2	B4-U0-G2	EALS03_H5SM730_IES	EALS03_H5SM740_IES	EALS03_H5SM750_IES
	J5	Symmetric Medium (SM)	24500	25000	186	B4-U0-G2	B4-U0-G2	EALS03_J5SM730_IES	EALS03_J5SM740_IES	EALS03_J5SM750_IES
	K5	Symmetric Medium (SM)	29400	30000	239	B5-U0-G3	B5-U0-G3	EALS03_K5SM730_IES	EALS03_K5SM740_IES	EALS03_K5SM750_IES
	C5	Symmetric Wide (SW)	7300	7500	46	B2-U0-G1	B2-U0-G1	EALS03_C5SW730_IES	EALS03_C5SW740_IES	EALS03_C5SW750_IES
	D5	Symmetric Wide (SW)	9800	10100	64	B3-U0-G1	B3-U0-G1	EALS03_D5SW730_IES	EALS03_D5SW740_IES	EALS03_D5SW750_IES
	F5	Symmetric Wide (SW)	14700	15100	101	B3-U0-G2	B3-U0-G2	EALS03_F5SW730_IES	EALS03_F5SW740_IES	EALS03_F5SW750_IES
	H5	Symmetric Wide (SW)	19700	20200	140	B4-U0-G2	B4-U0-G2	EALS03_H5SW730_IES	EALS03_H5SW740_IES	EALS03_H5SW750_IES
	J5	Symmetric Wide (SW)	24600	25200	186	B4-U0-G2	B4-U0-G2	EALS03_J5SW730_IES	EALS03_J5SW740_IES	EALS03_J5SW750_IES
	K5	Symmetric Wide (SW)	29600	30300	239	B5-U0-G2	B5-U0-G2	EALS03_K5SW730_IES	EALS03_K5SW740_IES	EALS03_K5SW750_IES
	C5	Symmetric High Angle (SH)	7000	7200	46	B3-U0-G1	B3-U0-G1	EALS03_C5SH730_IES	EALS03_C5SH740_IES	EALS03_C5SH750_IES
	D5	Symmetric High Angle (SH)	9400	9600	64	B3-U0-G2	B3-U0-G2	EALS03_D5SH730_IES	EALS03_D5SH740_IES	EALS03_D5SH750_IES
	F5	Symmetric High Angle (SH)	14200	14500	101	B4-U0-G2	B4-U0-G2	EALS03_F5SH730_IES	EALS03_F5SH740_IES	EALS03_F5SH750_IES
H5	Symmetric High Angle (SH)	18900	19300	140	B4-U0-G2	B4-U0-G2	EALS03_H5SH730_IES	EALS03_H5SH740_IES	EALS03_H5SH750_IES	
J5	Symmetric High Angle (SH)	23600	24100	186	B5-U0-G3	B5-U0-G3	EALS03_J5SH730_IES	EALS03_J5SH740_IES	EALS03_J5SH750_IES	
K5	Symmetric High Angle (SH)	28400	29000	239	B5-U0-G3	B5-U0-G3	EALS03_K5SH730_IES	EALS03_K5SH740_IES	EALS03_K5SH750_IES	
TYPE IV	C4	Asymmetric Forward (AF)	7300	7500	50	B1-U0-G2	B1-U0-G2	EALS03_C4AF730_IES	EALS03_C4AF740_IES	EALS03_C4AF750_IES
	D4	Asymmetric Forward (AF)	9800	10000	70	B2-U0-G2	B2-U0-G2	EALS03_D4AF730_IES	EALS03_D4AF740_IES	EALS03_D4AF750_IES
	F4	Asymmetric Forward (AF)	14700	15000	116	B2-U0-G2	B2-U0-G2	EALS03_F4AF730_IES	EALS03_F4AF740_IES	EALS03_F4AF750_IES
	H4	Asymmetric Forward (AF)	19600	20000	140	B3-U0-G3	B3-U0-G3	EALS03_H4AF730_IES	EALS03_H4AF740_IES	EALS03_H4AF750_IES
	J4	Asymmetric Forward (AF)	24500	25000	186	B3-U0-G3	B3-U0-G3	EALS03_J4AF730_IES	EALS03_J4AF740_IES	EALS03_J4AF750_IES
	K4	Asymmetric Forward (AF)	29400	30000	239	B3-U0-G4	B3-U0-G4	EALS03_K4AF730_IES	EALS03_K4AF740_IES	EALS03_K4AF750_IES
	C4	Asymmetric High Angle (AH)	7000	7200	50	B2-U0-G2	B2-U0-G2	EALS03_C4AH730_IES	EALS03_C4AH740_IES	EALS03_C4AH750_IES
	D4	Asymmetric High Angle (AH)	9400	9600	70	B2-U0-G2	B2-U0-G2	EALS03_D4AH730_IES	EALS03_D4AH740_IES	EALS03_D4AH750_IES
	F4	Asymmetric High Angle (AH)	14200	14500	116	B3-U0-G3	B3-U0-G3	EALS03_F4AH730_IES	EALS03_F4AH740_IES	EALS03_F4AH750_IES
	H4	Asymmetric High Angle (AH)	18900	19300	140	B3-U0-G3	B3-U0-G4	EALS03_H4AH730_IES	EALS03_H4AH740_IES	EALS03_H4AH750_IES
J4	Asymmetric High Angle (AH)	23600	24100	186	B3-U0-G4	B3-U0-G4	EALS03_J4AH730_IES	EALS03_J4AH740_IES	EALS03_J4AH750_IES	
K4	Asymmetric High Angle (AH)	28400	29000	239	B3-U0-G4	B3-U0-G4	EALS03_K4AH730_IES	EALS03_K4AH740_IES	EALS03_K4AH750_IES	
TYPE III	C3	Asymmetric Wide (AW)	7300	7500	50	B2-U0-G1	B2-U0-G1	EALS03_C3AW730_IES	EALS03_C3AW740_IES	EALS03_C3AW750_IES
	D3	Asymmetric Wide (AW)	8900	10100	70	B2-U0-G2	B2-U0-G2	EALS03_D3AW730_IES	EALS03_D3AW740_IES	EALS03_D3AW750_IES
	F3	Asymmetric Wide (AW)	14700	15100	116	B2-U0-G2	B2-U0-G2	EALS03_F3AW730_IES	EALS03_F3AW740_IES	EALS03_F3AW750_IES
	H3	Asymmetric Wide (AW)	19800	20200	140	B3-U0-G2	B3-U0-G3	EALS03_H3AW730_IES	EALS03_H3AW740_IES	EALS03_H3AW750_IES
	J3	Asymmetric Wide (AW)	24600	25200	186	B3-U0-G3	B3-U0-G3	EALS03_J3AW730_IES	EALS03_J3AW740_IES	EALS03_J3AW750_IES
K3	Asymmetric Wide (AW)	29600	30300	239	B3-U0-G3	B3-U0-G3	EALS03_K3AW730_IES	EALS03_K3AW740_IES	EALS03_K3AW750_IES	
TYPE II	C2	Asymmetric Narrow/Auto (AN)	7300	7500	50	B3-U0-G2	B2-U0-G2	EALS03_C2AN730_IES	EALS03_C2AN740_IES	EALS03_C2AN750_IES
	D2	Asymmetric Narrow/Auto (AN)	9800	10100	70	B2-U0-G2	B2-U0-G2	EALS03_D2AN730_IES	EALS03_D2AN740_IES	EALS03_D2AN750_IES
	F2	Asymmetric Narrow/Auto (AN)	14700	15100	116	B2-U0-G2	B3-U0-G3	EALS03_F2AN730_IES	EALS03_F2AN740_IES	EALS03_F2AN750_IES
	H2	Asymmetric Narrow/Auto (AN)	19700	20200	140	B3-U0-G3	B3-U0-G3	EALS03_H2AN730_IES	EALS03_H2AN740_IES	EALS03_H2AN750_IES
	J2	Asymmetric Narrow/Auto (AN)	24600	25200	186	B3-U0-G3	B3-U0-G3	EALS03_J2AN730_IES	EALS03_J2AN740_IES	EALS03_J2AN750_IES
K2	Asymmetric Narrow/Auto (AN)	29600	30300	239	B3-U0-G3	B3-U0-G3	EALS03_K2AN730_IES	EALS03_K2AN740_IES	EALS03_K2AN750_IES	

Evolve® EALS Series

LED Outdoor Area Light

Photometric Plots

CUSTOMER NAME _____

Project Name _____

Date _____ Type _____

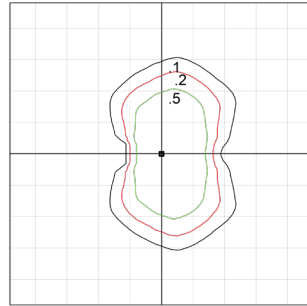
Catalog Number _____

**EALS03
ASYMMETRIC NARROW
(K2AN750)**

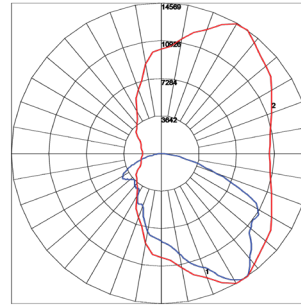
30300 Lumens

5000k

EALS03_K2AN750_____.IES



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



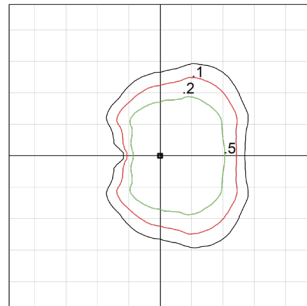
— : Vertical plane through horizontal
angle of maximum candlepower at 55°
— : Vertical plane through horizontal
angle 34°

**EALS03
ASYMMETRIC WIDE
(K3AW750)**

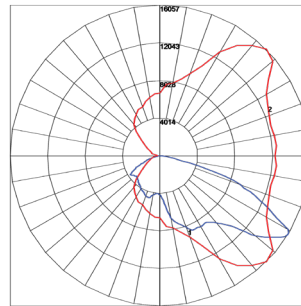
30300 Lumens

5000k

EALS03_K3AW750_____.IES



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



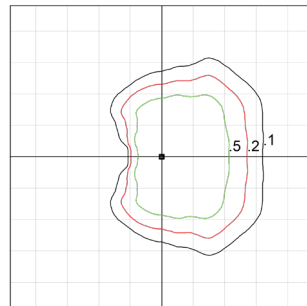
— : Vertical plane through horizontal
angle of maximum candlepower at 45°
— : Vertical plane through horizontal
angle 34°

**EALS03
ASYMMETRIC FORWARD
(K4AF750)**

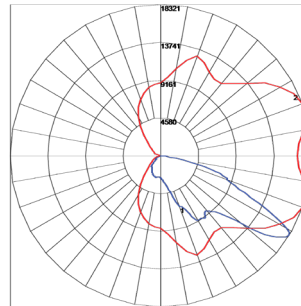
30000 Lumens

5000k

EALS03_K4AF750_____.IES



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



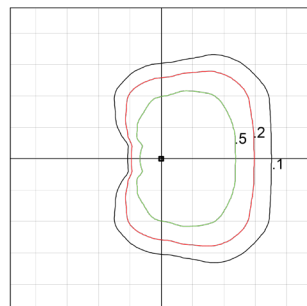
— : Vertical plane through horizontal
angle of maximum candlepower at 20°
— : Vertical plane through horizontal
angle 58°

**EALS03
ASYMMETRIC HIGH ANGLE
(K4AH750)**

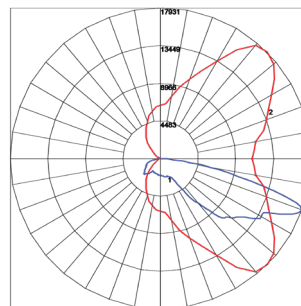
29000 Lumens

5000k

EALS03_K4AH750_____.IES



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



— : Vertical plane through horizontal
angle of maximum candlepower at 45°
— : Vertical plane through horizontal
angle 70°

Evolve® EALS Series

LED Outdoor Area Light

Photometric Plots

CUSTOMER NAME

Project Name _____

Date _____ Type _____

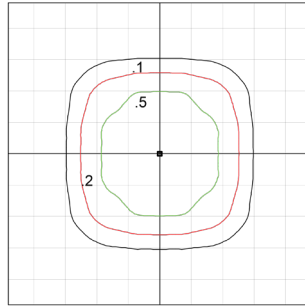
Catalog Number _____

EALS03 SYMMETRIC HIGH ANGLE (K5SH750)

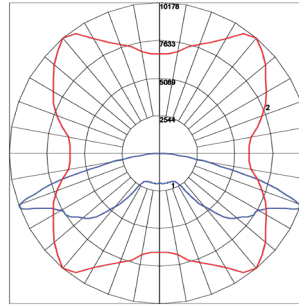
29000 Lumens

5000k

EALS03_K5SH750_____.IES



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



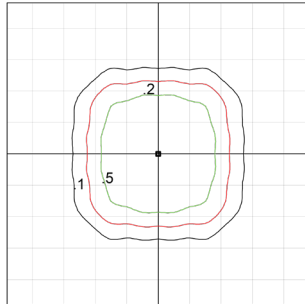
—: Vertical plane through horizontal
angle of maximum candlepower at 50°
—: Vertical plane through horizontal
angle 69°

EALS03 SYMMETRIC MEDIUM (K5SM750)

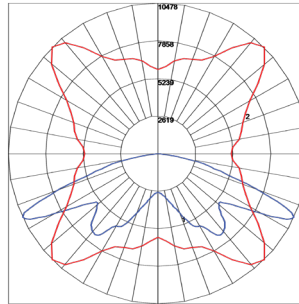
30000 Lumens

5000k

EALS03_K5SM750_____.IES



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



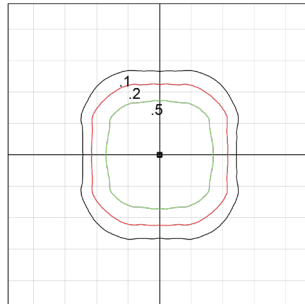
—: Vertical plane through horizontal
angle of maximum candlepower at 45°
—: Vertical plane through horizontal
angle 65°

EALS03 SYMMETRIC WIDE (K5SW750)

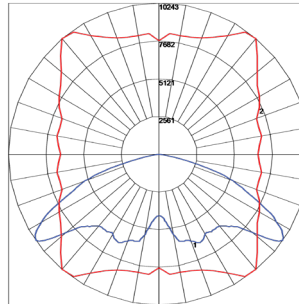
30300 Lumens

5000k

EALS03_K5SW750_____.IES



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



—: Vertical plane through horizontal
angle of maximum candlepower at 50°
—: Vertical plane through horizontal
angle 55°

Evolve® EALS Series

LED Outdoor Area Light

Motion Sensing

CUSTOMER NAME

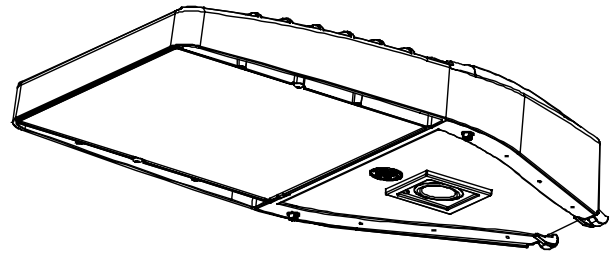
Project Name _____

Date _____ Type _____

Catalog Number _____

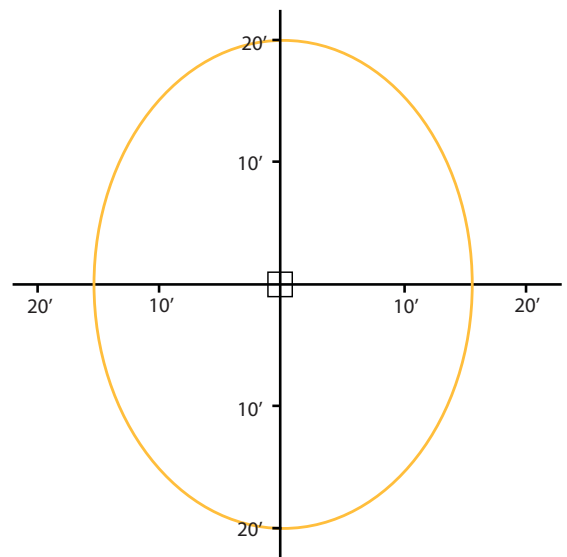
H-MOTION SENSING OPTION

- 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)

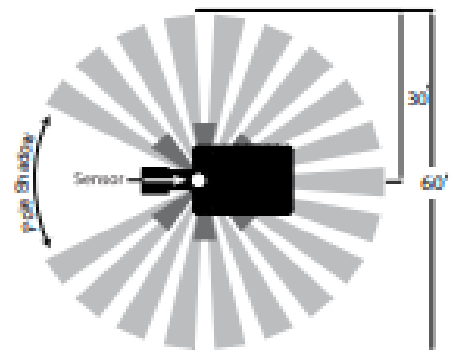
- Recommended Mounting Height: 15-30' (4.6-9.1m)
- For mounting heights exceeding 30 ft., pole mounted sensors are recommended
- Coverage Radius: 15-20' (4.6-6.1 m).
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
 - Output: Occupied - 100%/Unoccupied - 50%
 -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



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



Evolve® EALS Series

LED Outdoor Area Light

Mounting & Accessories

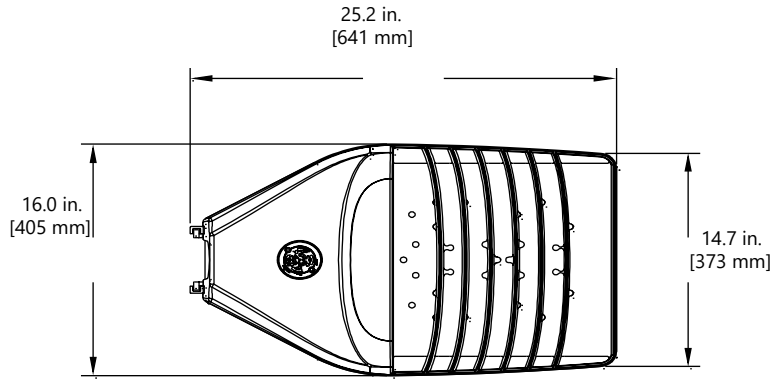
CUSTOMER NAME _____

Project Name _____

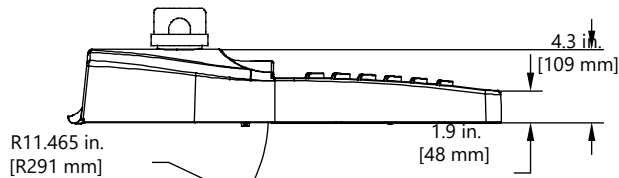
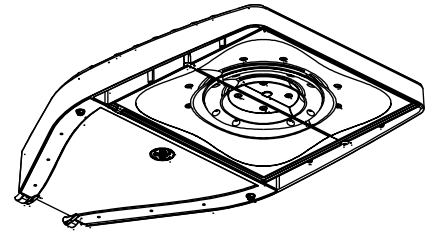
Date _____ Type _____

Catalog Number _____

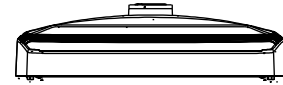
INTEGRAL SLIPFITTER: C1



TOP VIEW

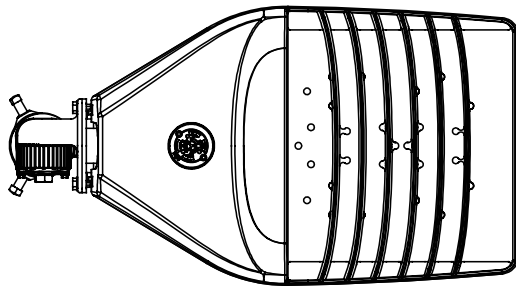


SIDE VIEW

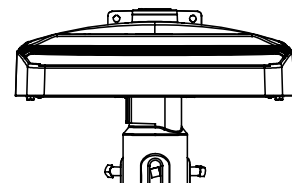
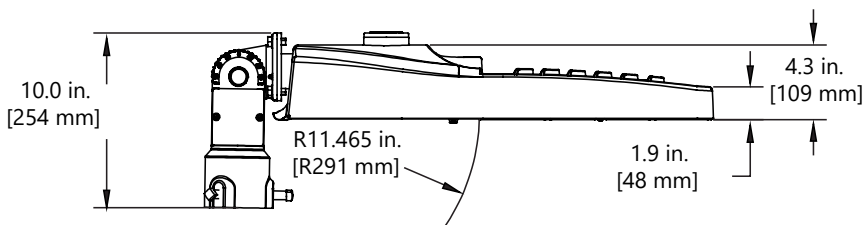
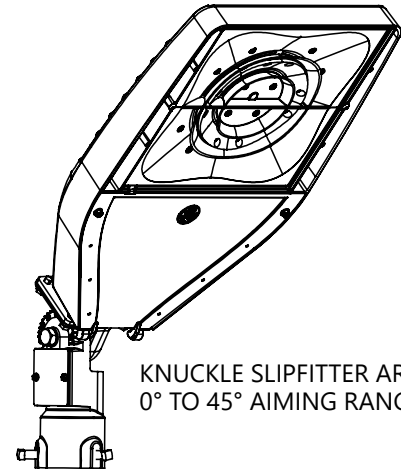


FRONT VIEW

KNUCKLE SLIPFITTER: S1



TOP VIEW



Evolve® EALS Series

LED Outdoor Area Light

Mounting & Accessories

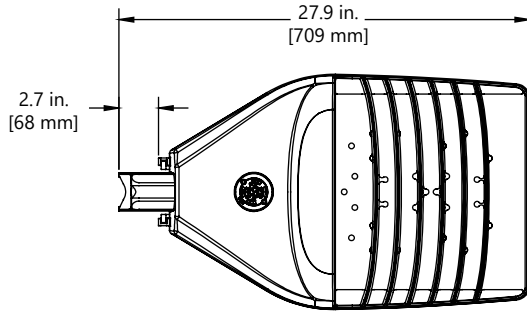
CUSTOMER NAME _____

Project Name _____

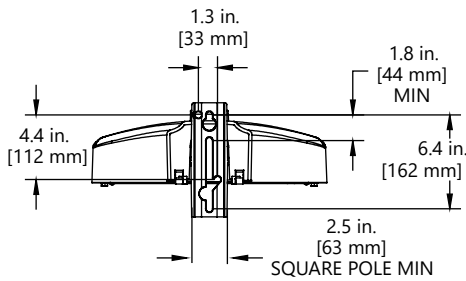
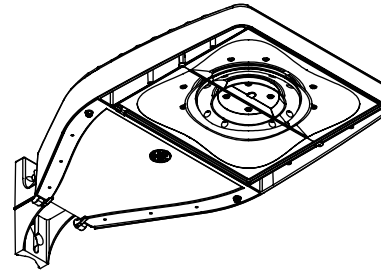
Date _____ Type _____

Catalog Number _____

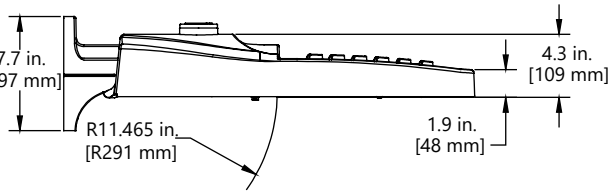
UNIVERSAL ARM MOUNT: D1



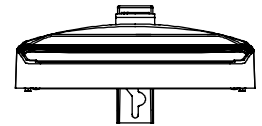
TOP VIEW



BACK VIEW

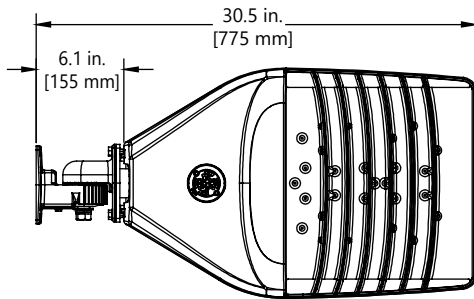


SIDE VIEW

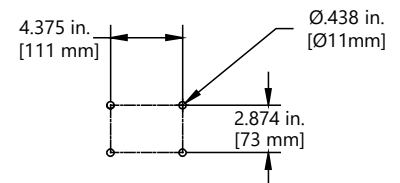
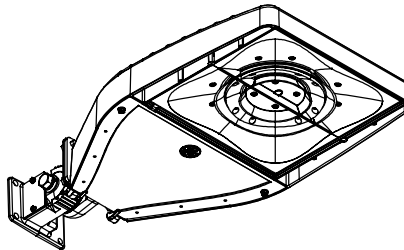


FRONT VIEW

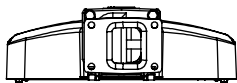
KNUCKLE WALL MOUNT: V1



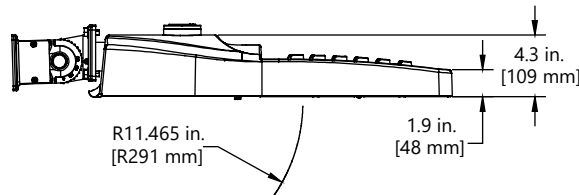
TOP VIEW



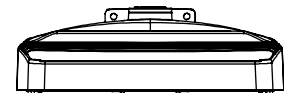
Wall Mount Hole Pattern



BACK VIEW



SIDE VIEW



FRONT VIEW

DATA

- 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

Evolve® EALS Series

LED Outdoor Area Light

Mounting & Accessories

CUSTOMER NAME _____

Project Name _____

Date _____ Type _____

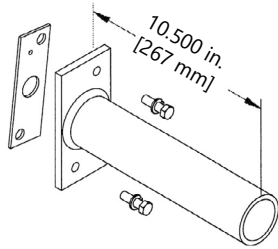
Catalog Number _____

MOUNTING ARMS FOR SLIPFITTER

Order separately with Mounting Option C1 (Slipfitter)

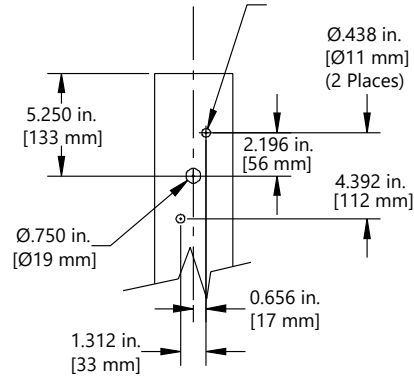
SQUARE POLE MOUNTING ARM

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



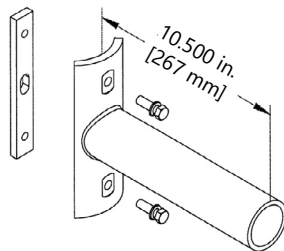
ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER
SPA-EAMT10BLCK "Black"
SPA-EAMT10DKBZ "Dark Bronze"

SQUARE POLE MOUNTING DRILLING TEMPLATE



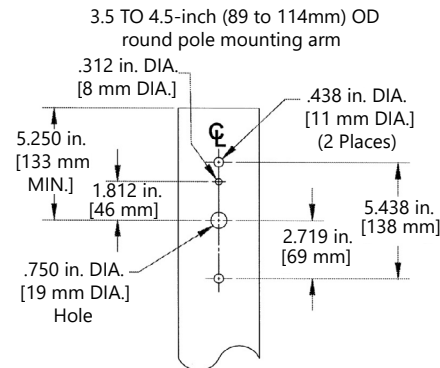
ROUND POLE MOUNTING ARM DRILLING TEMPLATE

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



Wall Mounting Bracket Adapter Plate

ORDER SEPARATELY 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.**

SAP NUMBER	PART NUMBER	DESCRIPTION	SAP NUMBER	PART NUMBER	DESCRIPTION
93123552	WANSI - 277	ANSI 136.41 Dimming PE Daintree Enable, 105-305V	28299	PECOTL	Standard 120-277V
93123553	WANSI - 480	ANSI 136.41 Dimming PE Daintree Enable, 312-530V	28294	PECSTL	Standard 480V
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V	80436	PECDTL	Standard 347V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V	93147530	PECHTL	Long Life Standard PE, 347-480V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V	73251	SCCL-PECTL	Shorting Cap

PE Accessories (to be ordered separately)