



CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

EWAS A Series

LED Wall Pack

The **Evolve**° LED A Series Wall Pack (EWAS), offers Type II, III and IV optical patterns with lumen levels ranging from 3,000 to 17,000 lumens, and is a designed replacement for 50W to 400W HID including an optional Emergency Battery Backup.

Construction

Housing:
Aluminum die cast enclosure.
Integral heat sink for maximum heat transfer

Lens: Impact resistant tempered glass

Corrosion resistant polyester powder paint, minimum
2.0 mil thickness
Standard = Black, Dark Bronze, Gray & White
(RAL & custom colors available)

Weight: 8 - 10 lbs.

Optical System

Lumens: 3,000 - 17,000

Distribution: Type II, III, IV

CCT: 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 (120 STRIKES)	ENHANCED (40 STRIKES)	EXTREME (40 STRIKES)
6kV/3kA*	10kV/5kA*	20kV/10kA*
		*Per ANSI C136.2-2015
	Warranty	

5 Year (Standard)

Lumen Maintenance

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

DISTRIBUTION	LXX(10K) @ HOURS			
DISTRIBUTION	25,000 HR	50,000 HR	60,000 HR	
A2, A3, A4, B2, B3, B4, C2, C3, C4, D2, D3, D4	L95	L93	L92	
E2, E3, E4, F2, F3, F4, G2, G3, G4	L96	L94	L94	

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	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:

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

Emergency Battery Backup

Provides reliable emergency operations when there is a loss to normal power, supported by Independent Secondary Battery and LED Board.

Powers luminaire for a minimum of 90 minutes @ 1,000 lumens.

Available on A* and B* Optical Code Packages only

Operating Temperature (for EMBB models) -20° to 40°C

3kV/1.5kA surge protection for EMBB models.

Not all product variations listed on this page are DLC qualified.
Visit www.designlights.org/search to confirm qualifications.



















CUSTOMER NAME	
PROJECT NAME	
DATE	TYPE
CATALOG NUMBER	

Ordering Information

7 EWAS 01 **FM**

		_			_		_	_			
PROD. ID	GEN	VOLTAGE	OPTIC CODE	DISTRIBUTION	CRI (MIN)	сст	DIMMING	PE FUNCTION	MOUNTING	COLOR	OPTIONS
E = Evolve	01	0 = 120-277V	Ax = 3000 lm	AF = Asymmetric Forward	7 = 70 CRI	30 = 3000K ^{††}	D = External Dimming leads	1 = None	FM = Surface Mount/Feed Through	BLCK = Black	EMBB = Emergency Batter Backup ^{4, 13}
W = Wallpack		H = 347-480V	Bx = 5000 lm	AN = Asymmetric Narrow		40 = 4000K	N = No external Dimming Leads	3 = Button PE ^{1,2,3}		DKBZ = Dark Bronze	
AS = A-Series			Cx = 7500 lm	AW = Asymmetric Wide		50 = 5000K		A = ANSI C136.41 7-Pin Receptacle		GRAY = Gray	R = Enhanced Surge Protection (10kV/5kA)
		1 = 120V	Dx = 10000 lm					D = ANSI C136.417- Pin Receptacle with Shorting Cap		WHTE = White	T = Extreme Surge Protection (20kV/10kA)
		2 = 208V	Ex = 12200 lm					E = ANSI C136.41 7-Pin with Non- Dimming PE Control ¹²			H = Motion Sensor ^{5,6}
		3 = 240V	Fx = 14400 lm								H2 = Daintree Motion Sensor ^{7,8,9}
		4 = 277V	Gx = 17000 lm								Y = Coastal Finish ¹⁰
		D = 347V									XXX = Special Options
		5 = 480V									F = Double Fusing

¹ Button PE not available with motion sensor option.

² Only available with discreet voltages.

³ Not available with voltage options 0, H, or 5.

⁴ Available with A and B Optical Codes Only

⁵ H Motion Sensor Bottom mount available with A, B, C, D, & E Optical Codes Only

⁶ H Motion Sensor Side Mount available with F & G Optical Codes Only

⁷ H2 Daintree Motion Sensor Bottom mount available with A, B, C, D, & E Optical Codes Only

H2 Not Available with F & G Optical Codes

⁹ Not available in 347V, 480V or 347-480V

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

¹¹ Select 3000K CCT for IDA approved fixtures.

PE Control only available for 120-277V, 347V or 480V Discrete Voltage.
 EMBB is not available with surge protection, fuses or sensors



CUSTOMER NAME _		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER _		

		DISTRIBUTION	T)/D(0.1.1.11)				BUG R	BUG RATINGS		
TYPE	OPTIC		I YPICAL INI	TYPICAL INITIAL LUMENS TYPICAL SYSTEM WATTAGE		EM WAI IAGE	3000К	4000K & 5000K		
	CODE		3000К	4000K & 5000K	120-277V	347-480V	B-U-G	B-U-G		
	A4		2900	3000	21	23	B1-U0-G1	B1-U0-G1		
	B4		4900	5000	36	38	B1-U0-G1	B1-U0-G1		
	C4		7300	7500	5	6	B1-U0-G2	B1-U0-G2		
Type IV	D4	Asymmetric Forward (AF)	9800	10000	7	7	B2-U0-G2	B2-U0-G2		
	E4		11500	12200	8	9	B2-U0-G2	B2-U0-G2		
	F4		13600	14400	10	9	B2-U0-G2	B2-U0-G2		
	G4		16100	17000	13	0	B3-U0-G3	B3-U0-G3		
	A3		2900	3000	21	23	B1-U0-G1	B1-U0-G1		
	В3		4900	5100	36	38	B1-U0-G1	B1-U0-G1		
	C3	Asymmetric Wide (AW)	7400	7600	56		B2-U0-G1	B2-U0-G1		
Type III	D3		9900	10200	77		B2-U0-G2	B2-U0-G2		
	E3		11700	12400	89		B2-U0-G2	B2-U0-G2		
	F3		13900	14700	109		B2-U0-G2	B2-U0-G2		
	G3		16400	17300	13	0	B2-U0-G2	B3-U0-G2		
	A2		2900	3000	21	23	B1-U0-G1	B1-U0-G1		
	B2		4900	5000	36	38	B1-U0-G1	B1-U0-G1		
	C2	Asymmetric Narrow/	7300	7500	5	6	B2-U0-G1	B2-U0-G2		
Type II	D2		9800	10100	7	7	B2-U0-G2	B2-U0-G2		
	E2		11600	12300	8	9	B2-U0-G2	B2-U0-G2		
	F2		13700	14500	10	9	B3-U0-G3	B3-U0-G3		
	G2		16200	17100	130		B3-U0-G3	B3-U0-G3		

For additional information on EWAS IES files, please refer to LED.com

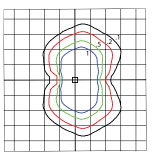


CUSTOMER NAME
PROJECT NAME
DATETYPE
CATALOG NUMBER

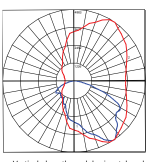
EWAS

ASYMMETRIC NARROW (D2AN750)

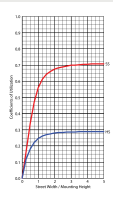
10,100 Lumens 5000K EWAS01_D2AN750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



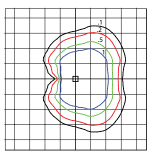
- Vertical plane through horizontal angle of Max. Cd at 55°
- Horizontal cone through vertical angle of Max. Cd at 34°



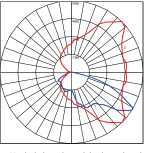
EWAS

ASYMMETRIC WIDE (D3AW750)

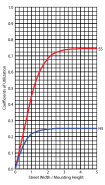
10,200 Lumens 5000K EWAS01_D3AW750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



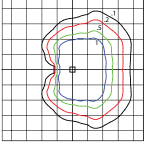
- Vertical plane through horizontal angle of Max. Cd at 45°
- Horizontal cone through vertical angle of Max. Cd at 59°



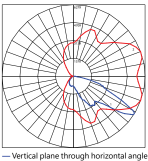
EWAS

ASYMMETRIC FORWARD (D4AF750)

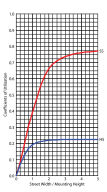
10,000 Lumens 5000K EWAS01_D4AF750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



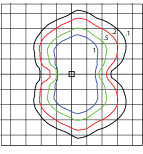
- Vertical plane through horizontal angle of Max. Cd at 20°
- Horizontal cone through vertical angle of Max. Cd at 58°



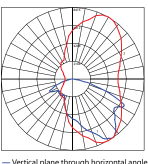
EWAS

ASYMMETRIC NARROW (G2AN750)

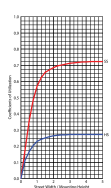
17,100 Lumens 5000K EWAS01_G2AN750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



- Vertical plane through horizontal angle of Max. Cd at 60°
- Horizontal cone through vertical angle of Max. Cd at 35°





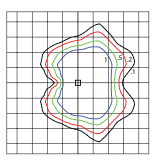


CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

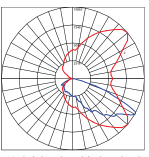
EWAS

ASYMMETRIC WIDE (G3AW750)

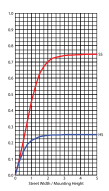
17,300 Lumens 5000K EWAS01_G3AW750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



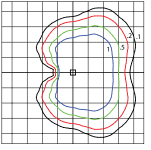
- Vertical plane through horizontal angle of Max. Cd at 40°
- Horizontal cone through vertical angle of Max. Cd at 61°



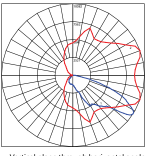
EWAS

ASYMMETRIC FORWARD (G4AF750)

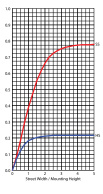
17,000 Lumens 5000K EWAS01_G4AF750_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



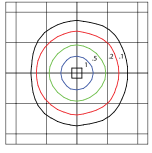
- Vertical plane through horizontal angle of Max. Cd at 20°
- Horizontal cone through vertical angle of Max. Cd at 57°



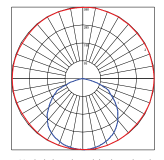
EWAS

(With Emergency Battery Backup in Operation)

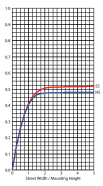
1,000 Lumens 3000K, 4000K, 5000K EWAS01_With Emergency Battery Backup On_.IES



- Mounting Height at 15'
- Initial Footcandle at Grade



- Vertical plane through horizontal angle of Max. Cd at 80°
- Horizontal cone through vertical angle of Max. Cd at 1°





CUSTOMER NAME _		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER _		

H - Motion Sensing Option

Recommended Mounting

Height:

8-25ft

Coverage Radius: 25-30 ft

Lateral Coverage Provides 180° coverage (180° blocked

by wall)

Default Settings

Output: Occupied - 100%

Unoccupied - 50%

PE Sensor: Enabled

Ramp/Fade: 10% dimming after 5 minutes

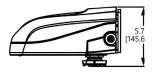
with no occupancy

Adds: Adds < 1W to fixture power rating

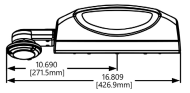
Field: Field programmable using

FSIR-100 hand held programmer





H Option - Wattstopper Motion Sensor Bottom mount available with A, B, C, D, & E Optical Codes Only





H Option - Wattstopper® Motion Sensor Side mount available with F &G Optical Codes Only

H2 - Daintree Enabled Motion Sensing Option

Recommended Mounting

Height:

8-25ft

Coverage Radius: 15-30 ft

Lateral Coverage

Provides 180° coverage (180° blocked

by wall)

Default Settings:

Output: Occupied - 100%

Unoccupied - 50%

PE Sensor: Enabled

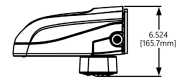
Ramp/Fade: 5 Minutes/5 Minutes

Adds < 1W to fixture power rating

Requires Daintree Enterprise and wide

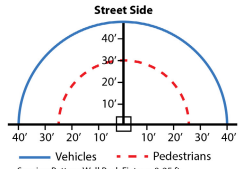
area control (WAC)





H2 Option - Daintree Motion Sensor Bottom mount available with A, B, C, D, & E Optical Codes Only

SENSOR PATTERN

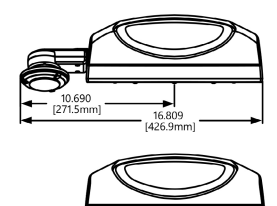


Sensing Pattern Wall Pack Fixture: 8-25 ft.



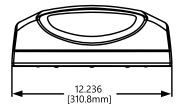
CUSTOMER NAME ______
PROJECT NAME ______TYPE _____
CATALOG NUMBER _____

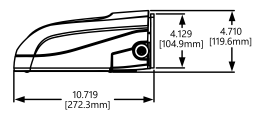
TOP VIEW | 5.500 | [139.7mm]

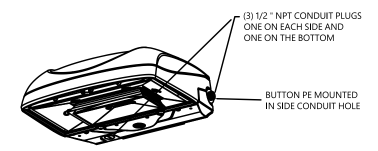


FRONT VIEW

SIDE VIEW







Mounting

- Flush Mount: Mounts directly to customer supplied junction box
- Surface Mount: Mounts to walls via separate mounting holes.
- Adjustable for 1.25 to 1 in. nominal mounting pipe
- · Integral diecast mounting pipe stop

