

AWL2-LED80

Adjustable Wall Pack

The AWL2-LED80 is a wall pack with an adjustable head that can be aimed straight down for dark sky requirements or aimed out to deliver the light where required.





Project Type Date Notes

APPLICATIONS

Ideal for use on outdoor walls along perimeters of buildings, townhouses, condominiums, schools.

SPECIFICATIONS

Construction

Die cast aluminum housing with tamperproof stainless steel hardware. Clear tempered glass lens with a gasket. There are 6 conduit entries. The unit has a unique hinge assembly for easy installation and a leveling bubble on the back box for proper alignment.

LED configuration

The AWL2-LED80 has two LED Chips On Board (COBs) that deliver 8 287 lumens. The LEDs have a color temperature of 5000K as standard. 3000K and 4000K also available. The LEDs have a CRI of greater than 70 and an operating temperature range of -40°C to +40°C.

Adjustable head

The fixture can be aimed 0° - 90° delivering more lumens on the ground where needed.

Electrical

Total system wattage of the unit is 80W. The standard unit has a high efficiency driver that operates at 120V - 277V.

Finish

Standard finish is Bronze. Please consult factory for custom color.

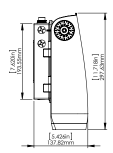
Accessories

Visor, Polycarbonate Lens, Wire Guard, Photocontrol, On/Off Sensor and 0 – 10V Dimmable Smart Sensor.

Equivalent to	up to 250W MH
Input Watts	80W
Lumens	8 287 lumens
Efficiency	104 lumens per watt

Operating Temperature	-40°C to +40°C					
Certification	cUL, DLC, IP65 meets LM79, LM80					
LED life	100,000 hours					
Colour Temperature	5000K (standard) 4000K, 3000K (option)					
Warranty	5 Years					
Total Harmonic Distortion	20%					
Power Factor	0.9					

DIMENSIONS









Shown with optional Motion Sensor











INSTALLATION INFORMATION

- 1. Open fixture, mount back box to junctiion box
- 2. Rest fixture onto hinges and connect wires
- 3. Reattach fixture to back box
- 4. Use set screw to adjust fixture to desired angle







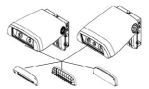


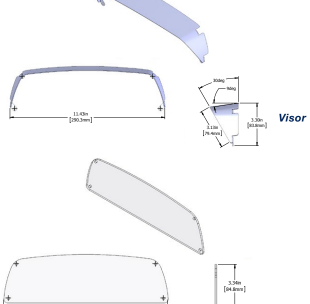
MS180 DIM 0 - 10V Dimmable Smart Sensor (DMS),

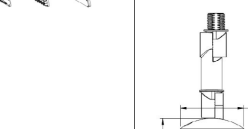
MS180S On/Off sensor (SMS)

ACCESSORIES

Visor (V), Wire Guard (WG), Polycarbonate lens (PCL)





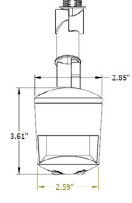


Dimmable Smart Sensor

The MS180DIM is a fully adjustable, dimmable smart sensor that allows you to provide reduced light levels as low as 10% when no motion is detected.



Wire Guard





The MS180S is a fully adjustable motion sensor that can be set for dusk to dawn operation or other custom applications.

Contact us to learn more.

Height

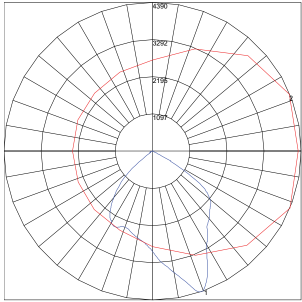
Multiplier



PHOTOMETRIC DATA

IESNA:LM-63-2002 [TEST] [TESTLAB] [TESTDATE] 2/10/2015 [ISSUEDATE] 2/10/2015 [LUMCAT] AWL2-LED80-B-5K-BRZ [LUMINAIRE] AWL2 SERIES

POLAR GRAPH



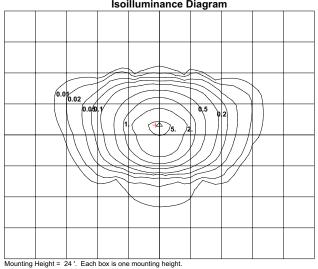
Maximum Candela = 4389.723 Located At Horizontal Angle = 337.5, Vertical Angle = 19 # 1 - Vertical Plane Through Horizontal Angles (337.5 - 157.5) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (19) (Through Max. Cd.)

CHARACTERISTICS

IES Classification Type II Longitudinal Classification Lumens Per Lamp Very Short N.A. (absolute) N.A. (absolute) Total Lamp Lumens Luminaire Lumens 7467 Downward Total Efficiency N.A. (absolute) Total Luminaire Efficiency Luminaire Efficacy Rating (LER) N.A. (absolute) 97 Total Luminaire Watts 77.31 Ballast Factor Upward Waste Light Ratio 1.00 0.00 Maximum Candela 4389.723 337.5H 19V 4389.723 337.5H 19V Maximum Candela Angle Maximum Candela (<90 Degrees Vertical)
Maximum Candela Angle (<90 Degrees Vertical)
Maximum Candela At 90 Degrees Vertical)

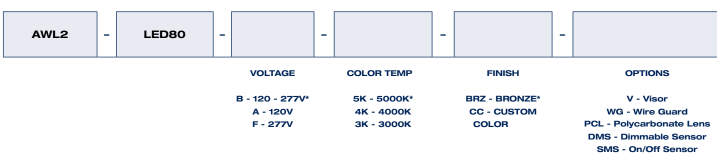
6.142 (0.1% Luminaire Lumens) Maximum Candela from 80 to <90 Degrees Vertical 12.987 (0.2% Luminaire Lumens) Cutoff Classification (deprecated) N.A. (absolute)

Isoilluminance Diagram



								10	5.760
								15 20	2.560 1.440
								25	0.922
					/			30	0.640
								35	0.470
6.	.//		$\overline{}$	//				40 45	0.360 0.284
0.0	0.02	///			///)	50	0.230
	0.050	.1		$\overline{}$	0,5	2			
\	111	II (6		_ \	N 1 Y	4 /			
\			((*	5. 2	.)] /		/		
		\Box			///	111			
	/	$(\ /\ /\)$			<i>[]] ,</i>	Y / //			
					Y ///	/ //			
	1/		//						
	\			\simeq					
			_	-	/ -				
			_						

ORDERING GUIDE



* Standard configuration

PCA - 120V Photocell** PCF - 277V Photocell**

^{**} Chosen photocell option must be the same as voltage