

# AWL-LED14 Adjustable Wall Pack

The AWL-LED14 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	
Туре	
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 4 conduit entries. The unit has a unique hanging hook assembly for easy installation and a leveling bubble on the back box for proper alignment.

#### LED configuration

The AWL-LED14 has one LED Chip On Board (COB) that delivers 1651 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 14W. The standard unit has a dimmable high efficiency 0 - 10V dimmable driver that operates at 120-277V.

#### Finish

Standard finish is Bronze, White and Black. Please consult factory for custom color.

#### **Options**

Photocell.

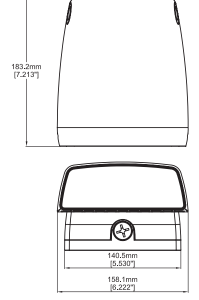
# Related Products

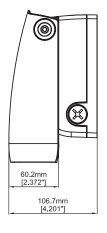
MS180DIM (Dimmable Smart Sensor) MS180S (On/Off Sensor)

Equivalent to	up to 150W MH
Input Watts	14W
Lumens	1651 lumens
Efficiency	118 lumens per watt

Operating Temperature	-40°C to +40°C
Certification	cULus, DLC, IP65 meets LM79, LM80
LED life	100,000 hours
Colour Temperature	5000K (standard) 4000K, 3000K (Option)
Warranty	5 Years

# **DIMENSIONS**







**Shown with Optional Motion Sensor** 











#### INSTALLATION INFORMATION

1. Open fixture, mount back box to junctiion box



2. Rest fixture onto hook and connect wires

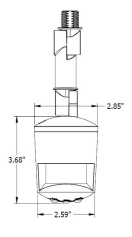


3. Reattach fixture to back box



#### RELATED PRODUCTS

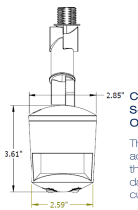
MS180DIM 0 - 10V Dimmable Smart Sensor (DMS)



# Combine AWL-LED Series fixtures with a 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.

#### MS180S On/Off Sensor (SMS)



# 2.85" Combine AWL-LED Series fixtures with a On/Off Sensor

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

# Features: Dimmable Smart Sensor

- Adjustable light levels ensure fixture is fully on when needed and dimmed or off when not.
- Smart dimming reduces electrical load and heat generated by the fixture resulting in increased fixture life.
- Sensor has an extension arm with two rotatable joints that allow mounting from the bottom conduit access or the side conduit access of fixture.
- Daylight sensor without smart dimming (MS180S) also available in the same design.

# Contact us to learn more.



#### PHOTOMETRIC DATA

CATALOG NUMBER: AWL-LED14-A-5K-BRZ

FILENAME: AWL-LED14-A-5K-BRZ-PC.IES

IESNA:LM-63-1995 [TESTDATE] 2014-12-15 [ISSUEDATE] 2014-12-15

[LUMCAT] AWL-LED14-A-5K-BRZ [LUMINAIRE] AWL SERIES

LANE

#### **SUMMARY DATA**

EFFICIENCY (Total): EFFICIENCY (Down / Up): EFFICIENCY (Street / House):

LUMENS/LAMP:

NO. OF LAMPS:

LUMINOUS OPENING: Width:

> Length: Height:

- 170638.4 %

0.0 % / 0.0 %

**RECTANGULAR** 

0.03 (Meters)

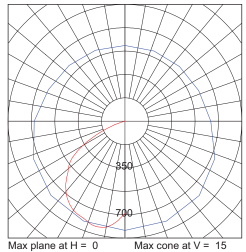
0.01 0.06

13.77

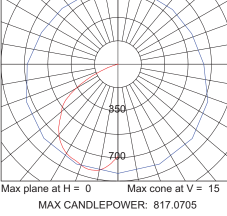
- 170562.6 % / - 75.8 %

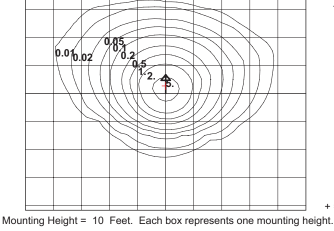
INPUT WATTS:

#### **ISO-ILLUMINANCE DIAGRAM**



CONE DIAGRAM



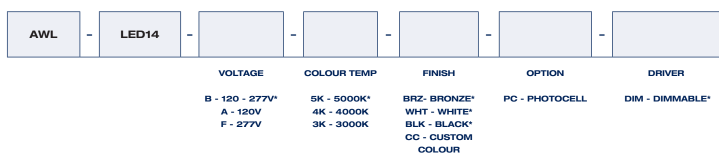


Height Multiplier 10 1.000 15 0.444 20 0.250 0.160 25 30 0.111 35 0.082 40 0.063 45 0.049 50 0.040

Mounting

+ = Point of max candela

# ORDERING GUIDE



Consult customer service to add dimmable smart sensor (MS180DIM) or on/off sensor (MS180S) to the AWL fixture as a combined unit.

<sup>\*</sup> Standard configuration