

AWL-LED26 Adjustable Wall Pack





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. Photocell is included.

LED configuration

The AWL-LED-26W has one LED Chip On Board (COB) that delivers minimum of 3,566 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 27W. The standard unit has a high efficiency dimmable driver that operates at 120 -277V. 347V drivers are also available.

Finish

Standard finish is bronze, white and black. Please consult factory for custom color.

Accessories

On/Off Sensor and 0 – 10V Dimmable Smart Sensor.

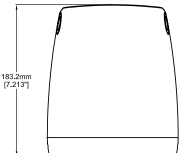
| Project | |
|---------|--|
| Туре | |
| Date | |
| Notes | |

aimed out to deliver the light where required.

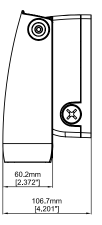
The AWL-LED26 is a wall pack with an adjustable head that can be aimed straight down for dark sky requirements or

| Equivalent to | up to 75W MH |
|--------------------------|--|
| Input Watts | 27W |
| Lumens | 3566 |
| Efficiency | 130 lumens |
| Operating Temperature | -40°C to +40°C |
| Certification | cULus, IP65 |
| LED life | 100,000 hours |
| Color Temperature | 5000K (standard) 4000K, 3000K (Option) |
| Warranty | 5 Years |











Shown with Optional Motion Sensor





INSTALLATION INFORMATION 1. Open fixture, mount 2. Rest fixture onto 3. Reattach fixture to hook and connect wires back box to junction back box box ACCESSORIES MS180DIM 0 - 10V Dimmable Smart Sensor (DMS) MS180S On/Off Sensor (SMS) 2.85" 2.85" **Dimmable Smart Sensor** On/Off Sensor The MS180DIM is a fully The MS180S is a fully adjustable, dimmable 3.61" smart sensor that allows adjustable motion sensor 3.68 you to provide reduced that can be set for dusk to light levels as low as dawn operation or other 10% when no motion is custom applications. 2.59" detected. 2.59"

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.
- Over 92% energy savings compared to traditional wall packs.
- 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-LED26-A-5K-BRZ

FILENAME: AWL-LED26-A-5K-BRZ-PC.IES IESNA:LM-63-1995 [TESTLAB] UL Verification Services (Guangzhou) Co., Ltd. [TESTDATE] 2014-12-15 [ISSUEDATE] 2014-12-15

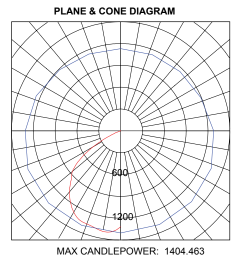
[LUMCAT] AWL-LED26-A-5K-BRZ [LUMINAIRE] AWL SERIES [LAMPCAT] CLL030-1212A1 [LAMP]

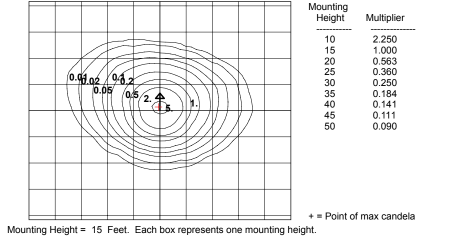
SUMMARY DATA

EFFICIENCY (Total): EFFICIENCY (Down / Up):-EFFICIENCY (Street / House): LUMENS/LAMP: NO. OF LAMPS: LUMINOUS OPENING: Width: Length: 0 Height: INPUT WATTS:

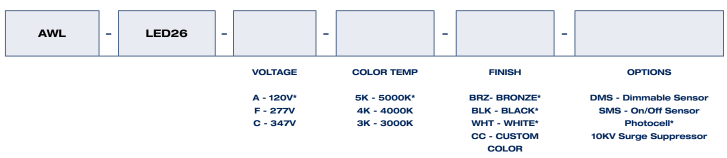
ISO-ILLUMINANCE DIAGRAM

- 303473.7 % 303319.4 % / - 154.2 % 0.0 % / 0.0 % -1 1 RECTANGULAR 0.03 (Meters) .01 0.06 26.65





ORDERING GUIDE



* Standard configuration

** Chosen photocell option must be the same as voltage