



The WL-LED26 is an energy efficient wall light for outdoor use that replaces up to a 70W HPS fixture.



APPLICATIONS

Ideal for a variety of outdoor applications such as entrances, walkways and exit doors.

Project	
Туре	
Date	
Notes	

SPECIFICATIONS

Construction

Durable polycarbonate housing and lens to withstand harsh weather conditions. The WL-LED26 has a cast aluminum backplate and two conduit entries; one on the back and one at the bottom.

LED Configuration

The fixture contains one high efficiency LED board that delivers a total lumen output of 2,808 lumens at an efficacy of 117 lumens/watt. This serves as an ideal replacement for a 70W HPS fixture. LEDs have a colour temperature of 5000K as standard.

Electrical

Total system wattage of the unit is 24.06W. The standard unit has a high efficiency driver that operates at 120 - 277V.

Photocell

Electronic photocell is included.

Finish

Bronze

Fixture Watts	24.06
Lumens	2,808
Efficacy	117 lumens/watt

FTI DIC

Col tilloutions	212, 320
Rated Life	100,000 hours

Certifications

Warranty

Power

Factor

Distortion

Colour Temperature 5000K (standard),

5 Years

Operating -40°C to +40°C

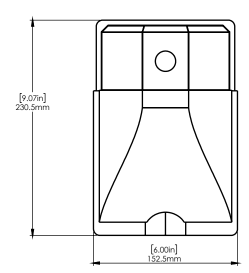
temperature

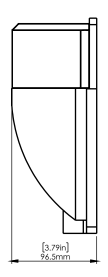
0.9

CRI	>70

Total	
Harmonic	19.25%

DIMENSIONS







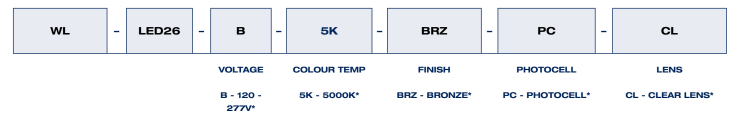








ORDERING GUIDE



^{*} Standard configuration