# **LED WALL PACK LIGHT - WPD SERIES**

## Introduction

- ◆ The WPD series is available in lumen packages from 11,780 to 19,375 lumens with a wide and even distribution. Since WPD occupies the same area as a typical metal halide glass wall pack, it can completely cover unsightly stains.
- A high-quality polycarbonate lens, which work with a high-efficiency light engine to provide superior illumination.
- Available with Photocell.



#### **Construction:**

 Rugged die-casting aluminum housing with bronze powder coating for durability. Castings are sealed with integral gaskets to prevent the ingress of external contaminants. It has 4-6KV surge protection. Consult factory for Photocell surge ratings.

#### **Electrical:**

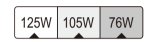
The Input voltage is AC120-277V (50/60Hz).
Electronic drivers ensure system power factor
>90%. 0-10V dimming driver is standard.

# **Optics:**

 The light engine configuration includes highefficiency LEDs. Color temperature (CCT) option is 3000K/ 4000K/5000K selectable with a minimum CRI of 70.



### **Product Selectable:**





**WATTAGE SELECTABLE** 

**CCT SELECTABLE** 

#### Finish:

• Standard color is dark bronze.

## **Compliances:**

- cULus listed for wet locations, environment temperature ranging 113°F.
- DLC® (DesignLights Consortum) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

# Warranty:

◆ 5-years limited warranty.













#### **Parameters**

Model #	Wattage	Lumens @50K	Input Voltage	CRI	ССТ
XS- WPD-125W-304050W-3040 50K-UV-P	(125/105/76)W	Max. 19375lm	AC120-277V	>70	30/40/50K selectable



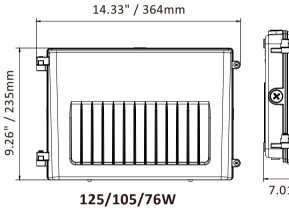
Wattage & CCT Selectable - Dial in the desired lumens and CCT via the dial located in the fixture.

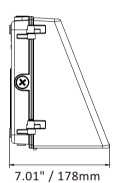


The geometry covers the footprint of a typical HID wall pack, covering any unsightly stains.

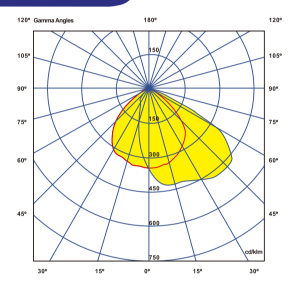
# **Dimension**

#### unit:inch/mm





# **Photometrics**



# **Electrical Data**

Voltage (V)	Model XS-WPD-125W-304050K-UV-P Max. Current (A)
120V	1.04
208V	0.60
240V	0.52
277V	0.45