

4403 Greenbriar Dr, Stafford, Texas 77477 Tel No. 1-800-8385070 Monday - Friday 8:30 AM to 5:30 PM

375 SERIES CCT AND WATTAGE SELECTABLE FULL CUT LED WALL PACKS

















Introduction:

- The WPD series is available in lumen packages from 4,650 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 with a high-efficiency light engine provides superior illumination.
- Available with Emergency battery backup and 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 the factory for Photocell surge ranges.

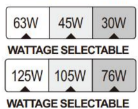
Optics:

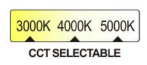
• The light engine configuration includes high efficiency LEDs. Color temperature (CCT) options are 4000K, 5000K single color, and 3000K/ 4000K/5000K selectable, with a minimum CRI of 70.

Electrical:

- The Input voltage is AC120-277V/AC120-347v (50/60Hz). Electronic drivers ensure a system power factor >90%.
- The 0-10V dimming driver is standard.

Product 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.



Accessories



Photocell



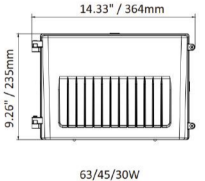
8W Emergency battery backup (apply to 30w/45w/63w WPD wallpack light)



15W Emergency battery backup (apply to 76w/105w/125w WPD wallpack light)

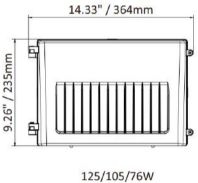
Dimensions & Weight

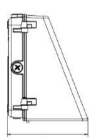
unit:inch/mm





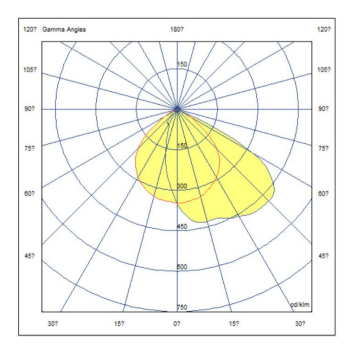
5.78" / 147mm





7.01" / 178mm

Photometrics





Ordering Guide

Example: 375X2-63W-Photocell+375X2-63W-BATTERY

PRODUCT TYPE	PRODUCT NAME	SELECTABLE CCT	INPUT VOLTAGE	SELECTABLE WATTAGE	SPECIAL FEATURES	ADD ON
FULL CUT WALL PACK	375	X = 30/40/50K	2 = 120-277V	63W= 30/45/63W		375X2-63W-BATTERY = 8w Emergency battery backup
				125W= 75/105/125W		375X2-125W-BATTERY = 15w Emergency battery backup