

### **General Description:**

The WPC is a Cut-Off style wall pack designed to eliminate light pollution while using forward-throw optic to maximize light utilization.

A wide range of control options are available including Occ sensor, Photocell and Emergency backup.

#### **Construction:**

- -Heavy duty aluminum housing
- -Forward-throw optic
- -IP65 for wet and damp locations

#### Mounting:

- Regular in-wall J-box

#### **Electrical:**

- -High Power Factor, low THD UL listed driver with 5KV surge protection.
- -Universal line voltage input 120-277V, 347/480V optional
- -0-10V dimmable optional

## Optical:

-On-Chip forward-throw optic to maximize light utilization.

#### **Controls:**

- -Button style eye photocell.
- -Bi-Level Occupancy sensor.
- -Build-in emergency backup.

#### Warranty:

-5 years warranty for complete fixture

### **Listings:**

UL DLC RoHs IP65









#### **Order Info:**

Model	Wattage	ССТ	Control	Color	Voltage
WPC	<b>28W</b> =28W	<b>30K</b> =3000K	(blank)=none, Std	(blank)=Bronze, Std	(blank)=120/277VAC, Std
Cut-Off Wall Pack	<b>40W</b> =40W	<b>40K</b> =4000K	PCB=Button Photocell	<b>BL</b> =Black	<b>HV</b> =347/480VAC
	<b>60W</b> =60W	<b>50K</b> =5000K	OCC01=On/Off Sensor	<b>WH</b> =White	
	<b>80W</b> =80W		OCC02=Bi-Level Sensor	<b>GR</b> =Gray	
			<b>EM</b> =Emergency Backup		

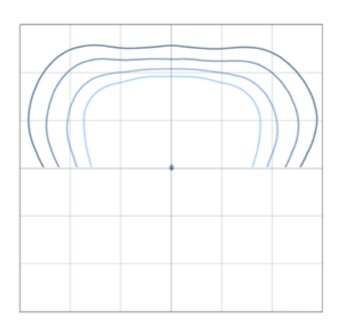
PROJECT NAME:	CATALOG NUMBER:
NOTES:	FIXTURE TYPE:

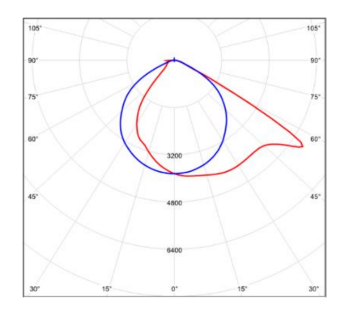


# Specs:

Family Model	Wattage	Lumens	lm/W	ССТ	CRI
WPC-28W	28W	3,900lm	140lm/W	3000K/4000K/5000K	80
WPC-40W	40W	5,600lm	140lm/W	3000K/4000K/5001K	80
WPC-60W	60W	8,400lm	140lm/W	3000K/4000K/5002K	80
WPC-80W	80W	11,200lm	140lm/W	3000K/4000K/5003K	80

## **Photometrics:**





# **Lighting Layout:**

