

## **FCWP5L Series**

LED WATTAGE & 3CCT SELECTABLE FULL CUT OFF WALL PACK

Fixture Type:						
Project name:						
Location:						
Date:						

#### **Features**

- -Full cutoff design ensures that all emitted light is directed downward, reducing light pollution and preventing light trespass.
- -Rugged cast-aluminum housing provides durability and longevity, making it resistant to corrosion, rust, and other environmental factors.
- -Field wattage selectable (Maximum wattage: 125W) allow for adjustable power consumption based on specific lighting needs, providing flexibility and energy saving.
- -3CCT color temperature adjustable 3000/4000/5000K
- -Operated on standard voltages of 120-277V AC, optionally compatible with high voltages through the use of a step down transformer, allowing flexibility for installation in various settings.
- -Optional emergency battery, photocell and motion sensor available.
- -Built to withstand harsh weather conditions, ensuring reliable performance in various outdoor environment.



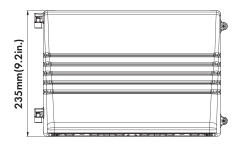


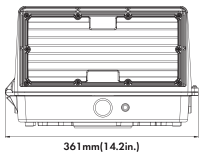


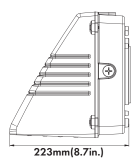




### **Dimensions**







Net Weight 70W: 7.21lb 125W: 7.68lb

### **Specification**

Material	Rugged cast aluminum housing	Efficacy	Up to 168 lm/W
Lens	Tempered UV coated flat lens	LED Life Span	50,000 hrs based on TM-21 calculation
Beam angle	90 degree	Dimmable	0-10V Dimming
Color Temp	3CCT 3000K/4000K/5000K	Lumen Package	4,700 lm to10,200 lm(70W) 8,100 lm to 18,000lm(125W)
CRI	70	Warranty	5 Years
Input Voltage	120-277V Optional 347-480V by used the step down transformer	Ambient Operation Temperature	-40°C (-40°F) ~45° C(113°F)
Installation	Wall mount	Listing	UL Listed IP65



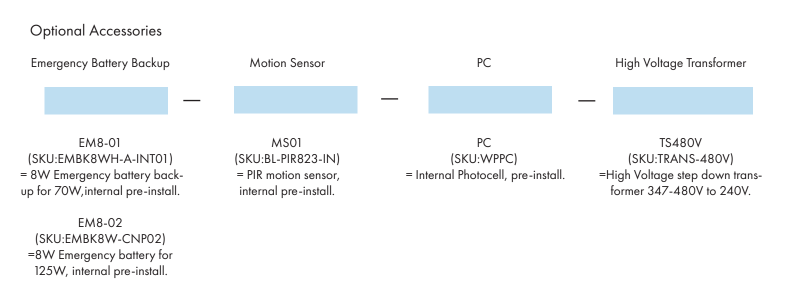
LED WATTAGE & 3CCT SELECTABLE FULL CUT OFF WALL PACK

Fixture Type:	
Project name:	
Location:	
Date:	

Ordering Guide Example: FCWP5L-UW3CCT-125W-EM8-MS01-PC

Fixture Type		Wattage		Color Temp.		Maximum Wattage		Finish
	—		_		_		_	
FCWP5	=	UW = Wattage Select able	-	3CCT =3500K/4000/5000K Color Temp. Adjustable		125W =Maximum Wattage 125W		Standard Finish:  Blank  =Dark bronze  Premium Finish:  WH  = White
								BK = Black

Note: 1. Premium finish incur on additional cost, contact factory for MOQ and availability.





LED WATTAGE & 3CCT SELECTABLE FULL CUT OFF WALL PACK

Fixture Type:	
Project name:	
Location:	
Date:	

### **Product Information**

FCWP5-UW3CCT-125W <b>3000K</b>			40	00K	5000K		
WATTAGE	LUMEN	<b>EFFICACY</b>	LUMEN	<b>EFFICACY</b>	LUMEN	<b>EFFICACY</b>	
125W	1 <i>7</i> ,100lm	137lm/W	19,000lm	152lm/W	18,000lm	144lm/W	
100W	14,200lm	142lm/W	15,700lm	1 <i>57</i> lm/W	15,000lm	150lm/W	
75W	11,000lm	147lm/W	12,100lm	161lm/W	11,700lm	156lm/W	
50W	<i>7</i> ,600lm	152lm/W	8,200lm	164lm/W	8,100lm	162lm/W	



LED WATTAGE & 3CCT SELECTABLE FULL CUT OFF WALL PACK

Fixture Type:
Project name:
Location:
Date:

### **Optional Accessories**

### Emergency Battery Backup:



## Internal 8W Emergency Battery Backup

#### SKU: EMBK8WH-A-INT01

- Internal battery backup is pre-install by request
- 90 minutes emergency operation
- Provide up to 1100 lumen during emergency mode
- Suitable 70W

# Internal 8W Emergency Battery Backup SKU: EMBK8W-CNP02



- Internal battery backup is pre-install by request
- 90 minutes emergency operation
- Provide up to 1100 lumen during emergency mode
- Suitable for 125W

### Motion Sensor:

## Internal PIR Motion Sensor

SKU: BL-PIR823-IN

- Passive infrared motion sensor pre-install by request
- Factory default setting: 100% sensitivity, Hold time 10 sec ,daylight sensor is 30 lux, Dimming level: 30%, Dimming time: 60mins.



### Photocell:



## Button Photocell SKU: WPPC

- Photocell enables the fixtures to turn on at dusk and off at dawn.
- Reduce energy consumption and extends fixture lift span.
- -Factory internal pre-install by request.



## **FCWP5L Series**

LED WATTAGE & 3CCT SELECTABLE FULL CUT OFF WALL PACK

Fixture Type:
Project name:
Location:
Date:

High Voltage Step Down Transformer:



## High Voltage Step Down Transformer SKU: TRANS-480V

- Step down transformers
- Used when needing to take a higher 347-480V AC voltage down to lower 240V ac voltage.