

# LED FULL CUTOFF WALLPACK



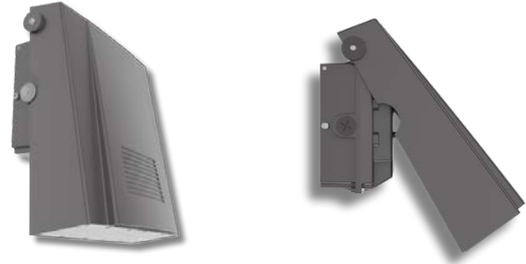
MODEL: WPFC100WUCCT

SKU: 700022UCCTW

LED Full Cutoff Wallpack ELAKEVIEW ENTERPRISE LTD.

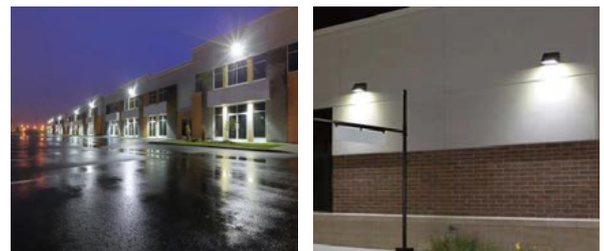
## PRODUCT DESCRIPTION

The Elakeview LED Full Cutoff Wallpack provides high efficiency solution to replace inefficient HID wallpack. Available with multi-voltage, 3CCT switching and built-in Photocell, the WP07 series is the perfect solution for commercial and industrial applications.



## HIGHLIGHTS

- Universal AC 120-347V
- Built-in Photocell
- Wattage Selectable: 50W/60W/80W/100W
- 90° Adjustable Angle
- CCT Selectable: 3000K/4000K/5000K
- DLC, cETL, IP66 Rated
- High luminous efficacy of 142LM/W
- Rated Lifetime L70(hrs): >70,000
- 10-Year Warranty



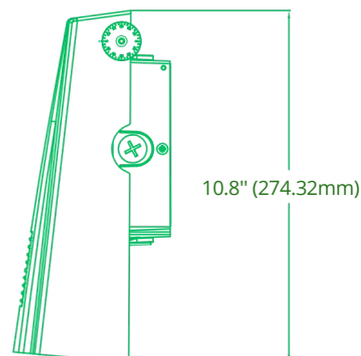
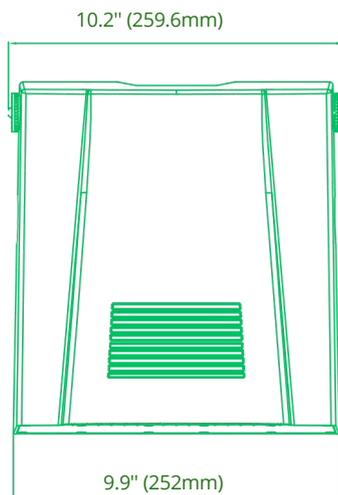
## APPLICATIONS

Designed for Commercial and Industrial Area

### ORDERING INFORMATION

ORDER SKU	MODEL#	VOLTAGE RANGE	POWER	EFFICACY	LUMEN OUTPUT	CCT	SIZE
700020UCCTW	WPFC50WUCCT	120-347V	20/30/40/50W	142LM/W	2840/4260/5680//7100LM	3000/4000/5000K	211.59x 170 x 100.09mm
700022UCCTW	WPFC100WUCCT	120-347V	50/60/80/100W	142LM/W	7100/8520/11360//14200LM	3000/4000/5000K	274.32x 259.60 x 251mm

## DIMENSIONS



# LED FULL CUTOFF WALLPACK



MODEL: WPFC100WUCCT WUCCT

SKU: 700022UCCTW

LED Full Cutoff Wallpack

ELAKEVIEW ENTERPRISE LTD.

## SPECIFIC FEATURES

**Mounting Plate**  
Suitable for J-BOX mounting, and easy for installation, also support pendant mounting, wires coming out from the back for easier wire connections.



Photocell

Housing

High Quality Die-casting Aluminum Shell  
Strong and Durable.

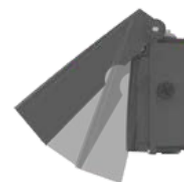
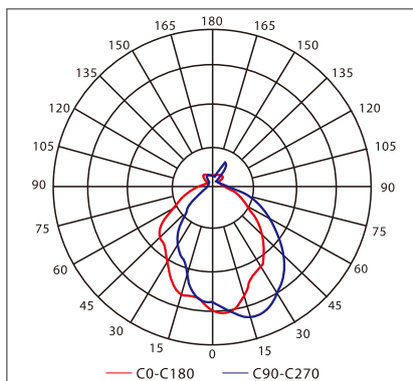


3030 LEDs, Up to 142 LM/W

Lens

Clear and Milky lens optional

## PHOTOMETRIC DIAGRAMS



0-15° 0-30° 0-45° Adjustable



WP07B

## INSTALLATION METHODS



1. Remove screws and detach front of mounting box and fixture from rear portion of mounting box.



2. Mount rear portion of mounting box to junction box.



3. Complete wiring.



4. Place front of fixture against rear portion of mounting box and tighten previously removed screws to secure.



5. Adjust desired angle and tighten the set screw for angle adjustment to lock.



6. Installation complete  
Switch power on.