

Project Name	
Project #	
Model #	
Type	

FWA-U097-WPC LED Series

FEATURES & SPECIFICATIONS

Intended Use: The WPC series is an excellent choice for powerful and energy efficient lighting. These fixtures are made with aluminum bodies, a polycarbonate lens, and Epistar 2835 chips. The finish product has a refined and modern look with efficient LED technology to keep energy costs down while still providing excellent and long lasting lighting.

Installation: These luminaries are ideal for interior architectural and commercial applications. They are designed for illuminating pathways, walkways, stair wells, garages, etc.

Rating: IP40

Warranty: 5 years

Listings: ETL & DLC

View Angle: 110°

Lifetime: 50,000 hours

Fixture Material: White powder coated

aluminum with polycarbonate lens.

Dimensions: (L x W x H Inch)

WPC2: 25 51/64 x 3 15/16 x 2 29/32
WPC4: 48 13/16 x 3 15/16 x 2 29/32
WPC5: 60 5/64 x 3 15/16 x 2 29/32
WPC8: 95 5/64 x 3 15/16 x 2 29/32



• Excellent lumen output

- Lens: I 00%UV stabilized Polycarbonate
- Non-breakable







ORDERING INFORMATION

EX: FWA-U097-WPC4-220-27V-40K-SM-EM

Series	Wattage (Lumens)	Input Voltage	Color Temp	Sensor	Mounting	Emergency
1a. FWA-U0970WPC2	2a. 210 (20W; 2,200lm)	3a. 27V	4a. 30K (3,000K)	5a. MS	6a. SM	7a. EM
1b. FWA-U097-WPC4	2b. 220 (40W; 4,400lm)		4b. 40K (4,000K)	5b. Blank	6b. HM	7b. Blank (No EM)
1c. FWA-U097-WPC5	2c. 230 (60W; 6,600lm)		4c. 50K (5,000K)			
1d. FWA-U097-WPC8	2d. 240 (80W; 8,800lm)		4a. 60K (6,000K)			
	2e. 260 (120W; 13,200lm)					

Notes

If you do not see an option you would like please inquire directly and we will work to accommodate your needs. 3a. 100-277V input voltage

1a. 2ft3a. 100-277Vac 50/60Hz5a. Microwave Montion6a. Surface Mount7a. 90 Minutes battery1b. 4ft5b. Leave Blank if not required6b. Hanging Mount7b. Leave Blank if not required

1c. 5ft 1d. 8ft

All of the products and specifications can change without prior notice

Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes