

WPA Series

LED Wall Pack Specifications

Project		
Date	Type	

WPA-xK75-W

Features

- 120-277 VAC
- L70 rated 50.000 hour lifetime
- IP65 rated water resistance
- 0-10 V dimming
- · Full cutoff design
- · Adjustable angle for precise aiming

Construction

Manufactured with a durable aluminum housing and polycarbonate lens.

Application

Easily replaces inefficient metal-halide fixtures such as those found in warehouses, parking lots and garages, gas stations, and other commercial and industrial spaces. These are also a great solution for entryways and other areas where good lighting is essential for security.

Output Equivalencies

WPA-xK12-W	50 W metal-halide	
WPA-xK35-W	175W metal-halide	
WPA-xK75-W	320 W metal-halide	
WPA-xK120-W	400 W metal-halide	

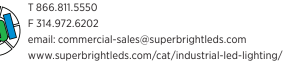
Warranty

Five (5) Year Warranty

Certifications and Compliances

These lights are UL Listed in compliance with UL 1598 (IFAM)





Available Models¹

<u>3000K</u>	<u>5000K</u>		

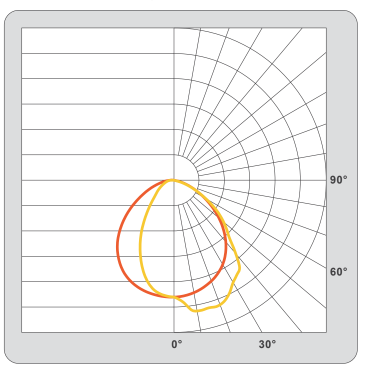
Part Number Breakdown

Example: WPA-50K75-W

Family Color Temperature Wattage

30K [3000K]
or
50K [5000K]
75-W [75 W]
120-W [120 W]

Photometrics - Beam Angle



Additional model-specific photometric data available on site or upon request.

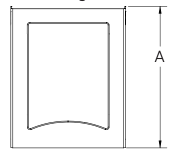
¹Contact customer service if interested in options other than those listed.

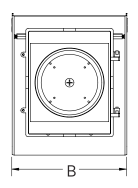


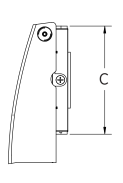
WPA Series

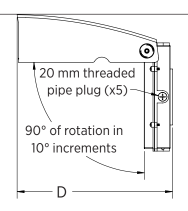
LED Wall Pack Specifications

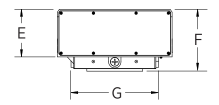
Dimensional Drawing











Model WPA-	xK12-W	xK35-W	xK75-W	xK120-W
A	8 in.		10.9 in.	13 in.
A	(204 mm)		(278 mm)	(330 mm)
D	6.5 in.		8.5 in.	10.5 in.
В	(165 mm)		(215 mm)	(267 mm)
С	5.9 in.		8.2 in.	9.9 in.
	(150 mm)		(207 mm)	(251 mm)
D	8.9 in.		12.1 in.	14.2 in.
	(226 mm)		(306 mm)	(361 mm)
Е	3.2 in.		4 in.	4.4 in.
	(81 mm)		(100 mm)	(110 mm)
F	4.1 in.		4.6 in.	5.1 in.
	(98 mm)		(114 mm)	(130 mm)
G	4.3 in.		6 in.	8 in.
	(108 mm)		(151 mm)	(202 mm)

Specifications

Model	WPA-xK12-W	WPA-xK35-W	WPA-xK75-W	WPA-xK120-W
Intensity	1,560 lm	4,550 lm	9,750 lm	15,600 lm
Operating Voltage	120-277 VAC			
Power Consumption	12 W	35 W	75 W	120 W
Current Draw	0.1 A @120 VAC	0.29 A @120 VAC	0.63 A @120 VAC	1 A @120 VAC
Efficacy	130 lm/W			
Color Temperature	3000K or 5000K (as ordered)			
Beam Angle	100° x 75° (NEMA 6 x NEMA 5)			
CRI	70+			
Dimming	0-10 V			
IP Rating	IP65			
Ambient Operating Temperature	-40°-122° F (-40°-50° C)			
Product Weight	3.2 lb (1.5 kg)		5 lb (2.3 kg)	7 lb (3.2 kg)
Rated Life (L70)	50,000 hours			

