WP2 Series

LED Wall Pack Specifications

Project	
Date	_Type

5000K

☐ WP2-50K60-LBRS



WP2-xK40-LBRS

L70 rated 50,000 hour lifetime

IP65 rated water resistance

· Built-in photocell sensor

Voltage 00-277 VAC







4000K

☐ WP2-40K60-LBRS ☐ WP2-40K80-LBRS ☐ WP2-40K80-LBRS

Available Models¹

☐ WP2-30K40-LBRS

☐ WP2-30K60-LBRS

☐ WP2-30K80-LBRS

☐ WP2-30K80-LBRS

3000K

Part Number Breakdown

Example: WP2-40K120-LBRS								
Family	Color Temperature	Wattage	Finish	Built-in Options				
		40W [40 W]						
	30K [3000K]	60W [60 W]						
WP2	40K [4000K]	80W [80 W]	LBR [brown, PMS 412C]	S [photocell]				
	50K [5000K]	100W [100 W]	1113 4120]					

120W [120 W]

Construction

Features

• 80+ CRI

• 100-277 VAC

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

WP2-xK40-LBRS	175 W metal-halide		
WP2-xK60-LBRS	250 W metal-halide		
WP2-xK80-LBRS			
WP2-xK100-LBRS	400 W metal-halide		
WP2-xK120-LBRS			

Warranty

Five (5) Year Warranty

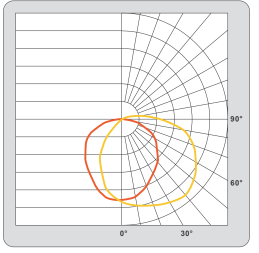
Certifications and Compliances

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





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.

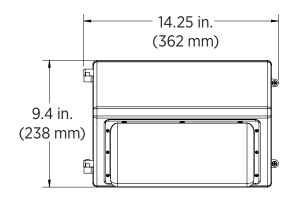
Rev V2 Date: 1/17/2020

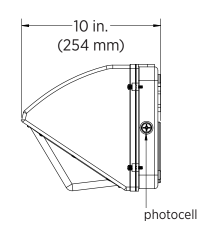


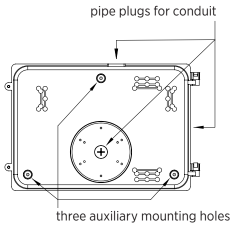
WP2 Series

LED Wall Pack Specifications

Dimensional Drawing







three auxiliary mounting holes for surface mounting (two lower and one upper)

20 mm threaded

Specifications

Model	WP2-xK40-LBRS	WP2-xK60-LBRS	WP2-xK80-LBRS	WP2-xK100-LBRS	WP2-xK120-LBRS		
Intensity ²	4,850-5,000 lm	7,200-7,500 lm	9,600-10,000 lm	12,300-13,000 lm	14,700-16,000 lm		
Operating Voltage	100-277 VAC						
Power Consumption	40 W	60 W	80 W	100 W	120 W		
Current Draw	0.33 A @120 VAC	0.5 A @120 VAC	0.67 A @120 VAC	0.83 A @120 VAC	1 A @120 VAC		
Efficacy	125 lm/W			130 lm/W	133 lm/W		
Color Temperature	3000K, 4000K, or 5000K (as ordered)						
Beam Angle	110° x 120° (NEMA 6 x 6)						
CRI	80+						
Dimming	no						
Photocell Operation	Light turns on when the ambient light level falls below 25 lx and will turn off when the ambient light level exceeds 130 lx.						
IP Rating	IP65						
Ambient Operating Temperature	-4°-113° F (-20°-45° C)						
Product Weight	8.9 lb (4 kg)						
Rated Life (L70)	50,000 hours						

Notes

²Lumen value varies by CCT with 3000K being the lowest end of the range and 4000K and 5000K at the high end.

