

roject:
xture Type:
ocation:
ontact:

PCOWF SERIES

LED Wall Pack

Specifications:

Features:

- Die-cast aluminum housing provides firm mounting over recessed junction boxes, $\frac{1}{2}$ " side hubs included for surface conduit wiring. Housing includes a top hub for use with button photo controls. Construction provides for rigid mount and sufficient heat sink for the LED system, allowing proper operating temperature for optimum performance and long life.
- Door is cast aluminum for typical commercial applications
- Option of glass or polycarbonate lens
- 0-10V dimming drivers standard
- 4000K color temperature, 70 CRI
- Universal input voltage 120-277V, 50/60Hz
- LG Model: 5157 Lumens
- LP Model: 4505 Lumens

Application:

The PCOWF Series is intended for perimeter lighting for safety, security and identity. Can be applied for commercial buildings, self storage, parking garages and other multi-use applications.

Compliances:

UL 1598 listed for use in wet locations, -40°C to 40°C ambient environments

LG Model

Images:

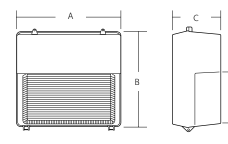


LP Model

Warranty:

5 year warranty (Terms and Conditions Apply)

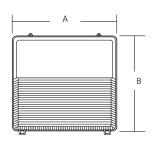
Dimensions:

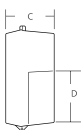


LG Model

A: 14-7/8- (378mm) B: 15" (381mm)

C: 8" (203mm) D: 6⁻¹³/_{16"} (173mm)





LP Model

A: 14 -7/8" (378mm)

B: 15" (381mm)

C: 8" (203mm)

D: 7 ⁷/_{16"} (189mm)

Catalog number:

Finish Lamp Lens Base LG - Glass Lens **PCOWF** 70 LED - LED, 700mA Driver 20 - Bronze LP - Polycarbonate Lens



PCOWF SERIES

LED Wall Pack

Photometric Data:

· Drive Current: 700 mA (70 Watts)

System Watts: 70 WattsNumber of LEDs: 30

4000K, 70 CRI

Input Voltage (Volts)	System Power (Watts)	Current (Amps)		
120	70	0.58		

Ambient ⁻	Temperature	Lumen Multiplier
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99
50°C	122°F	0.98

Model	Drive Current (mA)	Lumens	LPW	В	U	G
LP	700	4505	66	0	4	4
LG	700	5157	76	0	4	4

Operating Hours						
Ambient Temperature	0	25,000	50,000	TM-21-11 60,000	100,000	Calculated L70 (Hours)
25°C/77°F	1.00	0.96	0.95	0.94	0.92	597,000
40°C/104°F	0.99	0.95	0.93	0.93	090	417,000