

## DESCRIPTION

The PWP3 architectural wall pack features simple semi-cylindrical styling that easily integrates into a wide variety of commercial architecture. It is suitable for venues ranging from retail malls, corporate and medical campuses to industrial parks, transportation centers, and schools or universities. The luminaire is durable die-cast aluminum with horizontal tempered flat glass lens for zero uplight. The wall pack is recommended for mounting heights from 12' to 20' depending on illumination levels and uniformity requirements. Options include 10KV surge protection for regions requiring additional protection to emergency battery backup for normal or cold temperature environments.



Date:	_ Type:	_ Catalog Number:
Project Name:		

www.PantheonLighting.com

### ORDERING INFORMATION

LUMINAIRE						
MODEL	OUTPUT	CCT	VOLTAGE	OPTIC	FINISH	OPTIONS
PWP3 Architectural Wall Pack	23W 23 Watts	<b>30K</b> 3000K	<b>UNV</b> 120-277V	<b>T3</b> Type III	<b>DB</b> Dark Bronze	<b>SF</b> Single Fuse, 120-277V models only
	<b>47W</b> 47 Watts	<b>40K</b> 4000K	<b>347V</b> 347-480V		CC Custom RAL Color	DF Double Fuse, 120-277V models only
		<b>50K</b> 5000K*				<b>SP</b> Surge Protection - 10KV
						PC Photocell 120-277VAC
						EM Emergency Battery Backup 120-277V models only
Custom solutions are av DLC Qualified: PWP3-47/		ory via phone at (864) 48	87-3535 ext. 258 or via ema	il at DesignServices@EX	P-Brands.com.	EMC Cold Start Emergency Battery Backup -20°C, 90 Minutes 120-277V models only





Rev 20240816

# PWP3 Architectural Wall Pack



		PWP3
PHYSICAL	HOUSING Die-Cast Aluminum with Full Cutoff Frame	
	LENS	Tempered Clear Flat Glass
	HARDWARE	Nickel-Plated Stainless Steel Hardware
	OPERATING TEMPERATURE	-40°F to 104°F
	FINISH	Powder Coat Finish
	MOUNTING HEIGHT	12 to 20 Feet

ELECTRICAL	POWER	23 Watts	47 Watts	
	CURRENT	0.19 Amps @ 120 Volts 0.08 Amps @ 277 Volts	0.39 Amps @ 120 Volts 0.17 Amps @ 277 Volts	
	VOLTAGE	Universal 120 to 277 Volts or	High Voltage 347-480 Volts	
	DRIVER	Electronic Internal Driv Dimming Source Cur	,	
	SURGE SUPPRESSION	Standard Internal Su	Standard Internal Surge Protection: 6kV	
	CONTROL	0-10v Dimming for a Dimm	0-10v Dimming for a Dimming Range of 100% to 10%	
	FREQUENCY	50/6	0Hz	
	POWER FACTOR	> 0	90	

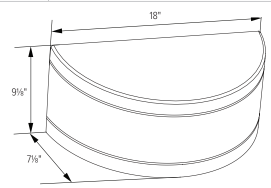
PHOTOMETRIC	LED Static White 3000K, 4000K, and 5000K	
	OPTICS	Type III Distribution
	DELIVERED LUMEN OUTPUT	up to 4921 Lumens
	EFFICACY	up to 105 Lumens per Watt
	LUMEN MAINTENANCE	L70 > 50,000 Hours at 77°F*
	BUG RATING	B1-U1-G1

LIGHT DISTRIBUTIONS	001	DELIVERED LUMENS		
	CCT	23 Watts	47 Watts	
	3000K	2228	4552	
	4000K	2318	4736	
	5000K	2408	4921	

CERTIFICATIONS	SAFETY	ETL Listed for Wet Locations
	INGRESS PROTECTION	IP65
	WARRANTY	Five-Year Limited Warranty

#### DIMENSIONS

All dimensions are shown in inches.

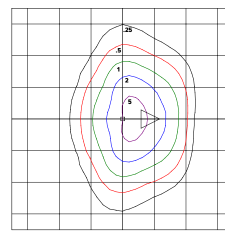




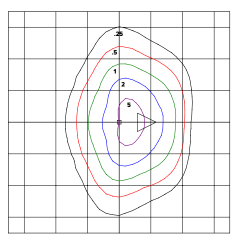
www.PantheonLighting.com For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.



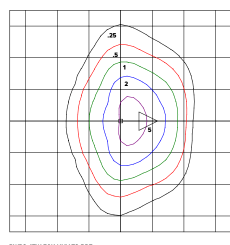
### PHOTOMETRIC DATA



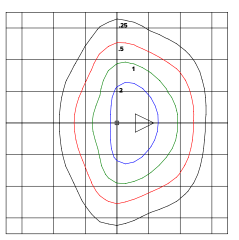
PWP3-47W-30K-UNV-T3-BRZ 3000K Mounting Height = 12.00 Ft. Each Square = 12 Ft.



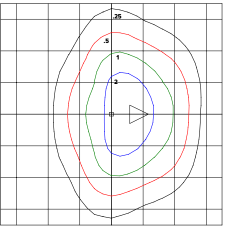
PWP3-47W-40K-UNV-T3-BRZ 4000K Mounting Height = 12.00 Ft. Each Square = 12 Ft.

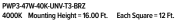


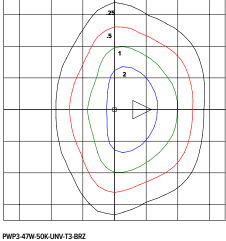
PWP3-47W-50K-UNV-T3-BRZ 5000K Mounting Height = 12.00 Ft. Each Square = 12 Ft.



PWP3-47W-30K-UNV-T3-BRZ 3000K Mounting Height = 16.00 Ft. Each Square = 12 Ft.

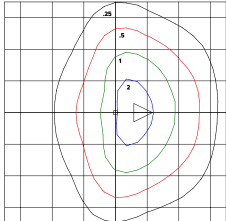


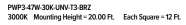


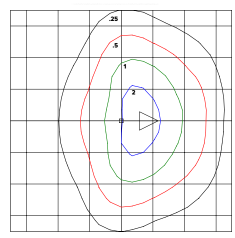


5000K Mounting Height = 16.00 Ft. Each Square = 12 Ft.

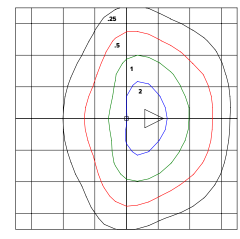
PWP3-47W-50K-UNV-T3-BRZ 5000K Mounting Height = 20.00 Ft. Each Square = 12 Ft.







PWP3-47W-40K-UNV-T3-BRZ 4000K Mounting Height = 20.00 Ft. Each Square = 12 Ft.





www.PantheonLighting.com

For other Experience<sup>®</sup> Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.

3/3