



ProLED® Select Wallpack Series Field Selectable Color Temperature and Wattage













The ProLED Select Wallpack Series provides the best value in the Commercial & Industrial Wallpack market to date. The innovative option to select both Wattage and Color Temperature unrivalled in todays market. The WPFS Series products are made of high quality, die-cast aluminum housings and a shatter resistant Borosilicate Glass Lens which offers a traditional, yet robust design. The Traditional Mounting Design with ½" knock outs on sides makes installation a breeze.



Selectable Wattage

Selectable Color Temperature

Die Cast Aluminum Housing

Shatter Resistant Borosilicate Glass Diffuser

UL Listed for Wet Locations

Applications:

Building Facade Industrial Sites Commercial Sites Safety & Security Self Storage Sites



ProLED® Select Wallpack Series

		-		
Field Selectable	Color Te	mperature	and W	/attage

Product #:	Type:
Project:	Date:
Comments:	Initials:

Performance

- Field Selectable Lumen Packages Ranging from 3,900 lumens to 11,650 lumens
- Overall Efficacy <efficacy ranges between 110 140 Lm/W
- Field Selectable 3000K, 4000K, and 5000K
- Universal 120-277VAC
- L70 Lumen Maintenance > 50,000 hours at 25C
- CRI >70
- Type IV Distribution

Construction

- Field Selectable Wattage and Color Temperature via Dip Switches Inside the Fixture
- Die-Cast Aluminum Housing
- Hinged Door Frame and Captive Screws
- Shatter Resistant Borosilicate Glass Diffuser
- Textured Architectural Bronze Powder-coat Finish
- Silicone Gasketing
- 1/2" Knock outs on Top & Sides

Controls

120-277V Photocell: The button photocell is designed to control lighting in accordance with ambient light level. It is equipped with quick-response time delay of approximately 3 seconds. The 120-277V operation suits most customer use applications. The product is UL773A listed, as well as CE and RoHS certified.

Ordering Information

Product Code	Product Number	Product Description		Color Temperature
WPFS-LW/3CCTU	10352	FIELD SELECTABLE WATTAGE & CCT; LOW WATTAGE: 30W, 40W, 60W; CCT SELECT: 3000K, 4000K, 5000K; 120-277VAC; BRONZE	30W 40W 60W	3000K 4000K 5000K
WPFS-HW/3CCTU	10353	FIELD SELECTABLE WATTAGE & CCT; HIGH WATTAGE: 80W, 100W; CCT SELECT: 3000K, 4000K, 5000K; 120-277VAC; BRONZE	80W 100W	3000K 4000K 5000K
PC/120-277	10141	BUTTON PHOTOCELL; 120-277VAC		

Scaled Performance Table			3000К		4000K		5000K					
Housing	Nominal Input Power (W)	CRI	Power Factor	Actual Input (W)	Lumens	Efficacy	Actual Input (W)	Lumens	Efficacy	Actual Input (W)	Lumens	Efficacy
	30	80	>0.9	30.51	3910	128	29.81	4133	139	30.16	4048	134
WPFS-LW/3CCTU	40	80	>0.9	43.56	5335	122	42.01	5670	135	42.99	5522	128
	60	80	>0.9	65.02	7271	112	62.22	7945	128	64.21	7559	118
WPFS-HW/3CCTU	80	80	>0.9	81.48	9489	116	77.97	10317	132	80.16	10011	125
	100	80	>0.9	99.61	10835	109	95.28	12129	128	98.41	11652	118

ProLED® Select Wallpack SeriesField Selectable Color Temperature and Wattage

Product #:	 Type:	
Project: .	 Date:	
Comments: .	Initials:	

Specification Table

Housing	WPFS-LW/3CCTU			WPFS-HW/3CCTU		
Wattage	28	40	60	80	100	
Power Factor		<0.9				
L70 Lifetime			>50	,000		
Input Voltage		120-277VAC				
Surge Protection			41	KV		
Mounting		Traditional - 1/2 " Knockouts on top and sides				
CCT (Selectable)	3000K, 4000K and 5000K					
Warranty	5 Years					
Finish	Bronze					
Ingress Rating	IP65, UL Wet Location					
DLC	DLC Standard					
Lens	Borosilicate Glass					
Housing	Injection Die-Cast Aluminum					
Weight (lbs)	9.59lbs			10.58lbs		
Dimensions	15.55"x10.83"x10.04"			15.55"x10.83"x10.04"		

^{*}Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to operate past this point at decreased light levels. May not be compatible with all dimming systems, dimming performance may vary by system.

Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase.

Dimensions





