

PROJECT INFORMATION					
JOB NAME					
FIXTURE TYPE	Wall Pak Pro				
CATALOG NUMBER					
APPROVED BY					

SPECIFICATIONS

Construction:

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Manufactured with 100% pure aluminum & 0% remelt. Apertures for field or factory installed photo control.

Installation:

Labor saving quick mount box with apertures for continuous wiring.

Zero Glare:

Using the latest high brightness, high LED count technology, more usable light output is produced while eliminating glare. The fixture design directs more light down and forward without wasting lumens and offensive light.

Thermal Management:

Atlas Wall Pak Pro fixtures are designed as a complete system to optimize LED life and light output. The thermal stacking heat removal technology extracts heat from within the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs) and component life and also allows for higher light output.

Listings:

Luminaire is certified to UL/cUL Standards for Wet Locations DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities. ²See chart on next page for qualifying products.

AC Input: 120/208/240/277V 347/480V

Driver:

Constant current, Class 2, 120-277 VAC, 50-60 Hz High Efficiency – min. 84% Off-State Power: 0 Watts

0-10 V Dimming

LEDs:

3000K | 4000K | 4500K | 5000K CCT

Testing:

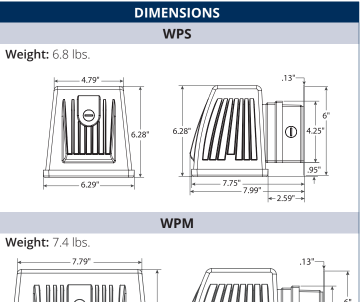
Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Warranty: Five-year limited warranty

Photo Control: For factory installed 120V button photo control add suffix PC to part number.







¹LED Life Span Based Upon LM-70 Test Results

Atlas Lighting Products, Inc. PO Box 2348 | Burlington, NC 27216 800-849-8485 | www.atlasled.com rev. 042525 Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

*The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components. Meets Buy American requirements within the ARRA.



ORDERING INFORMATION

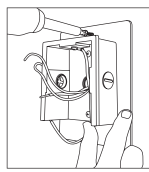
WPS	27LED				
PRODUCT SERIES	WATTAGE	COLOR TEMP.	CONTROLS	VOLTAGE	FIXTURE COLOR
WPS = Small Wall Pack Pro WPM = Medium Wall Pack Pro	13LED = 13 Watts ¹ 27LED = 27 Watts ¹ 43LED = 43 Watts ² 64LED = 64 Watts ²	Blank = 4500K 3K = 3000K 4K = 4000K 5K = 5000K	Blank = Dimming (0-10V) PC = 120V Photocontrol PM = 120-277V Photocontrol	Blank = 120-277 4 = 480V ²	Blank = Bronze WT = White* BK = Black* *optional with adder
					¹ WPS only ² WPM only

PERFORMANCE DATA

		3000K CCT		4000K CCT		4500K CCT		5000K CCT			BUG	Replaces
Unit	CRI	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	WATTAGE	RATING	UP To
13W	80	1629	121	1629	121	1629	121	1682	124	14	B1-U0-G0	70W MH
27W	80	3132	114	3132	114	3132	114	3261	118	28	B1-U0-G0	100W MH
43W	80	5025	116	5025	116	5025	116	5229	121	43	B2-U0-G0	175W MH
64W	80	6983	114	6983	114	6983	114	7237	118	61	B3-U0-G2	400W MH

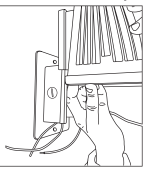
DLC PRODUCT INFORMATION

	3000K CCT		4000K CCT		4500K CCT		5000K CCT	
Unit	DLC Product ID	CLASSIFICATION						
WPS13LED	PVJH7CJE	Premium	P6AGALI3	Premium	PH2CR05Y	Premium	PL67HA93	Premium
WPS27LED	PRDDOJG3	Premium	PDIEFL6K	Standard	PEAOEY6X	Standard	PWPHWJCK	Premium
WPM43LED	PSJ9ZSWO	Standard	P5TA0BCV	Standard	PVNA7VLO	Standard	PJE1WH54	Premium
WPM64LED	P2Q0W81J	Standard	P7P4RZAK	Standard	PTK2WEO9	Standard	PTALGHVN	Standard

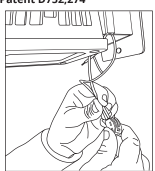


Secure Mounting Plate with back box to wall

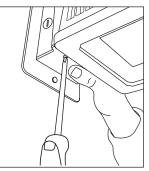
LABOR SAVING: QUICK & SECURE MOUNTING Protected by US Patent D752,274



Slide fixture housing onto mounting box



Connect wires & return them to mounting box



Replace bottom plate on quick mount box