LITETRONICS®

PROJECT:		
CATALOG #		
TYPE:	DATE:	

LED SLIM WALL PACK

DESCRIPTION

Litetronics Slim Wall Packs are available in two sizes and range from 40W to 120W. The units are offered with selectable wattage and CCT (3000K, 4000K and 5000K), photocell, and pluggable sensor socket. Optional Sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance.

The fixtures offer ease of installation with swing-open unit to facilitate mounting and electrical connections and include EVA cotton pad for wall mount installation.

FEATURES

- Photocell and pluggable sensor socket
- Leveling bubble inside housing
- Compatibility with LiteSmart mobile app
- Field selectable wattages and CCT (3000K, 4000K, 5000K)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium



MARKETS

- Building facades
- Loading dock and entry doors
- Safety & security lighting
- Schools, campuses
- Commercial, industrial
- Storage rental facilities
- Multi-family, apartment complex
- Columns & porte cochere

MOUNTING

EVA cotton pad for wall mounting

CERTIFICATIONS



www.Litetronics.com

SPECIFICATIONS

Life (@L70): 50,000 hours Warranty: 5 years

PERFORMANCE

Operating temp: -40F to 113°F (-40°C to 45°C) **Efficacy (LPW):** 135 **CRI:** 80

ELECTRICAL

Input voltage: 120-277V Input frequency: 50/60Hz PF: ≥.95 THD: ≤ 20% Surge protection - WPT060: 2.5KV WPT120: 4KV Dimming: 0-10V Minimum dimming: N/A Aux. Voltage: N/A Driver Class - WPT060: N/A WPT120: Class P Whip/Cord: None Sensor: Plug-In (Choice of MW, PIR, Bluetooth)

MOUNTING

Standard: Standard Wall Mount.

DIMENSIONS / WEIGHT

ORDER#	WIDTH	HEIGHT	DEPTH	WEIGHT	Width	·	— Depth —	
WPT120	13.81″ 17.80″	8.84" 12.72"	4.48" 4.51"	9.37 lbs. 13.89 lbs.		Heigh		
WALL MOU								
 Turn off power. Use a screwdriv remove the scre both sides. 	ver to				5. Use a screwdriver to remove the plug, Attach the EVA cotton pad to back. (Figure 5)	Figure 5	8. Secure the upper cover of the fixture with screws. (Figure 8)	Figure 8
(Figure 1) 8. Open the fixtur remove the upp cover of the fixt (Figure 2)	oer [«]	Figure 1			 6. Lock the back shell on the mounting seat with screws, Connect the L, N and G wires to the power supply refer to installation instructions. (Figure 6) 	Figure 6	9. Make sure the installation before turning on the pow	
Drill mounting an electric drill. with 1-pin sens see installation instructions. (Fi	. For elbow sor socket, guide for				7. Follow special functions instructions (see installatin instructions) for CCT, wattage adjustments. Mount the cover of the fixture. (Figure 7)	Figure 7		

WPT060/WPT120

OPTICAL

Beam: 110° Lens: Glass Frosted UGR: N/A

PHYSICAL

Finish: Matte Powder Coat _____MIL Thickness Color: Dark Bronze Housing: Painted Steel

INDUSTRY STANDARDS/RATINGS

Bug Rating WPT060: B1-U4-G5 WPT120: B3-U5-G5 IP: 65 IK: N/A Location: Wet Outdoor Rated: Yes IC: No UL/ETL: UL (Pending) FCC: Yes RoHS: Yes DLC: 5.1 Premium

Litetronics, Inc. | 6969 W. 73rd St. Bedford Park, IL 60638 | Tel:1-800-860-3392 | customerservice@litetronics.com

2/3

ORDERING INFORMATION

Listed below are the selectable wattage settings and lumens for each model number.



ACCESSORIES



SENSORS & CONTROLS

ORDERING CODE DESCRIPTION		USAGE			
SC010	Elbow with 1 Pin Sensor Socket	Ordered separately - Required for all Plug-In sensors SC005, SC006, SC008.			
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.			
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.			
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.			
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.			
SCR054	Remote Control	Used to Commission LiteTronics "Next Generation" LiteSmart IR-Enabled Sensor.			

WIRELESS CONTROL WITH PLUGGABLE SENSORS



The optional MW (SC006), and PIR Sensor (SC005) use a remote control for easy setup and control of individual fixtures.



The smart PIR sensor uses a remote control (SCR054) to Commission and group Litetronics "Next Generation" LiteSmart IR-Enabled SC008 Sensor.



LiteSmart is a mobile app that enables total management of lighting systems at the touch of your fingers. Within the app, all functionality can be set up and controlled; on/off, dimming, grouping, scene creation and time scheduling. Adjustments can also be made to the occupancy sensor settings, then implemented across an entire group in seconds.

- Total control over your lighting system
- Quick and easy changes that can be implemented in seconds across a group of fixtures
- Further energy reduction via occupancy sensing, and max wattage control
- Ability to create custom scenes based on specific needs, such as presentations
- Time scheduling that sets hours of operation per day



Set up and manage your space with LiteSmart. Note: Elbow with 1 Pin Sensor Socket and sensors sold separately.

Litetronics, Inc. | 6969 W. 73rd St. Bedford Park, IL 60638 | Tel:1-800-860-3392 | customerservice@litetronics.com

www.Litetronics.com