

**PROJECT** 

TYPE

DATE

ITEM NO.

NOTE

### LED TRADITIONAL WALL PACK

# WPTA-P3 Series

Wall Luminaires

### **DESCRIPTION**

The WPTA-P3 Series LED Traditional wall pack is a integrated LED solution that delivers long life and energy savings. The heavy duty cast aluminum housing offers advanced thermal management and protection against outdoor environments without compromising aesthetics

#### **APPLICATION**

Alphalite WPTA-P3 Series are ideal for brightly-lit outdoor wall mount applications in parking garages, entrances, public areas, schools, hospitals, hotels and outdoor walkways that demand long service life and low maintenance.











### **SPECIFICATION FEATURES**

#### Construction

Heavy duty die-cast aluminum housing withstands outdoor environments. Outer surface treated with durable polyester powder coating to provide resistance to corrosion, rust, weathering, and UV degradation. Performance-engineered, integral heat dissipation provides superior thermal management for long life and reliability. Housing and optics maintain IP65 rating with all internal components including optional integrated sensor. 4KV Surge protection come in standard.

#### Mounting

Luminaire mounting designed for standard J-Box. Can be mounted directly to surface. Features multiple 1/2 NPS knockouts.conduit entries.

#### Optics

High-quality shatter-resistant lenses optimize performance and increase delivered light to desired areas.

#### Electrical

Luminaire utilizes long life, high efficacy LEDs and reliable LED driver. 120V-277V input voltage for increased versatility. Comes equipped with quick disconnect for compliance with US code. 0-10V dimming available.

#### Controls

Suitable for use with photocell and High/Low/Off microwave fixture-integrated motion sensor to achieve deeper energy-savings and code compliance.

#### Finish

Outer surface treated with durable dark bronze powder coating to provide resistance to corrosion, rust, weathering, and UV degradation.

### Certifications / Regulatory

UL listed. IP65 rating. All components have safety approvals.

#### Warrantv

7-year limited warranty. See complete warranty terms for details.

### **Quick Ship Product**

WPTA-P335/830 WPTA-P335/840 WPTA-P335/850

WPTA-P350/830 WPTA-P350/840 WPTA-P350/850

WPTA-P375/830 WPTA-P375/840 WPTA-P375/850

WPTA-P375/830-10V WPTA-P375/840-10V WPTA-P375/850-10V

# **ORDERING INFORMATION**

Sample Number: WPTA-P375/850

Series	Lumen	Package	ССТ	Input Voltage	Dimming	Beam Angle
WPTA-P3 - LED Traditional Wall Pack	35 -35W, 4725lm 50 -50W, 6750lm 75 -75W, 10125lm	100 -100W, 13500lm 120 -120W, 16200lm	<b>830</b> - 3000K <b>840</b> - 4000K <b>850</b> - 5000K	<b>(Blank)</b> - 120V-277V	( <b>Blank)</b> - Non-dimmable <b>10V</b> - 0-10V	<b>(Blank)</b> - Type III

Finish	Accessories	Control Option	Emergency Backup
(Blank) - Dark Bronze	DSS - Dark Sky Shield	MMS-PIR823P-X-D - Multifunction Motion Sensor (Required RC-100 Sensor Configuration Tool)	(Lumen will maintain over the 90-minute duration) EM700 – 700lm *
		PS - Photocell Switch	<b>EM1400</b> – 1400lm *
			*Testing button placed inside of fixture



**WPTA-P3 Series PERFORMANCE** 

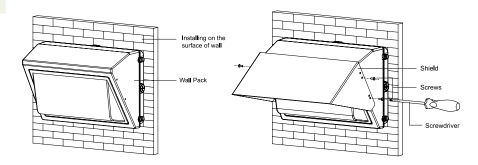
### **SUMMARY**

Input Voltage	100V-277V
Input Power	See energy data for details
Power Factor	> 0.95
THD (Max.)	20%
Efficacy	> 135 LPW
Delivered Lumens	See energy data for details
Controls/ Dimming	0-10V dimming
CRI	> 80
CCT	3000K, 4000K, 5000K
Operating Temp.	-40°F~120°F (-40°C~48°C)
Rated Life	70,000 hours
IP Grade	IP65
BUG Rating	B1-U4-G4 for 40W, B2-U4-G5 for 60W, B2-U5-G5 for 80W & 100W, and B3-U5-G5 for 120W

### **ENERGY PERFORMANCE DATA**

Part No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (lm/W)
WPTA-P335/830 WPTA-P335/840 WPTA-P335/850	35	4725	135
WPTA-P350/830 WPTA-P350/840 WPTA-P350/850	50	6750	135
WPTA-P375/830 WPTA-P375/840 WPTA-P375/850	75	10125	135
WPTA-P3100/830 WPTA-P3100/840 WPTA-P3100/850	100	13500	135
WPTA-P3120/830 WPTA-P3120/840 WPTA-P3120/850	120	16200	135

### **DARK SKY SHIELD**

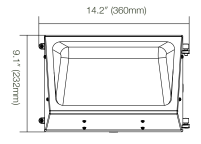


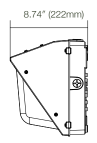
# **PHYSICAL PARAMETERS**

### **DIMENSION**

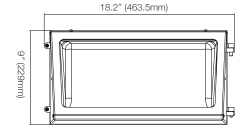
# WPTA-P335, 50 and 75

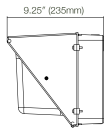
WPTA-P335: 8.09 Lbs WPTA-P350: 8.49 Lbs WPTA-P375: 8.93 Lbs





# WPTA-P3100 and 120 14.44 Lbs





<sup>\*</sup>The delivered lumens above are based on highest wattage and 4000K.
\*\*Default setting at time of shipping are highest wattage and highest CCT.

**WPTA-P3 Series CONTROL OPTION** 

# -DMMS/MMS control pre-commissioning

# Sample Number: -MMS (5-3M-L3-S10M)

10	3M	L3	S10M	(Blank)
Detection Area	Hold Time	Low Mode	Stand-by Period	Daylight Sensor
5 - 50%	20M - 20 min.	L5 - 50%	SN - ∞	(Blank) - Disable
1 - 10%	3M - 3 min.	L3 - 30%	S1H - 1 hr.	D100 - 100 lux
	90S - 90 sec.	L2 - 20%	S30M - 30 min.	D50 - 50 lux
	30S - 30 sec.	L1 - 10%	S10M - 10 min.	D25 - 25 lux
	5S - 5 sec.		S5M - 5 min.	D10 - 10 lux
	N - ∞		S5S - 5 sec.	D5 - 5 lux
			(Blank) - Disable	D2 - 2 lux

**Detection Area**: Detection area can be reduced to fit precisely each application.

**Hold Time:** The time period the luminaire remains at 100% illumination after no motion detected.

**Low Mode:** The selected low light level after the hold time.

Stand-by Period: The time period the luminaire remains at "Low Mode" before it completely switched off in the long absence of people.

When set to "∞" mode, the low light level is maintained until motion is detected.

Daylight Sensor: The sensor can be set to only allow the luminaire to illuminate below a defined ambient brightness threshold.

When set to "Disable" mode, the daylight sensor will switch on the luminaire when motion is detected regardless of ambient light level.

\*\*Noted that daylight sensor is active only when the luminaire switches off\*\*

