Date:



WP-LED Series LED Wall Pack





IDEAL APPLICATIONS

Entrances Schools
Perimeter Areas Loading Docks

DESCRIPTION:

A Traditional Wall Pack with the newest lighting technology. Die cast aluminum housing with side hinge and borosilicate glass.

FEATURES:

• LED Wallpack that serves as an ideal replacement for HID wallpacks from 150W - 400W.

- Colour selectable switch inside fixture allows installer to choose between 3000K/4000K/5000K CCT on the field.
- Die cast aluminum housing with borosilicate glass lens.
- Side hinged design allows Installer to use two hands for wiring.
- Photocell, motion sensor, and 10Kv surge protector options available.

PECIFICATIONS:	WP-LED40	WP-LED80	WP- LED80A40 ¹	WP-LED120				
Watts	41W	78W	Max 80W Min 40W	124W				
Voltage	120-277V	120-277V	120-347V	120-347V				
Lumens	5,712	10,827	11,072 (at 80W setting)	16,493				
Efficacy	140.9	139.7	137.5 (at 80W setting)	136.7				
Replaces Up To	175W MH	250W MH	175W MH and 250W MH	400W MH				
B-U-G	1-3-4	1-4-5	1-4-5	2-5-5				
Colour Temp.	VK - 3000K, 4000K, 5000K Colour Selectable (4000K default setting)							
CRI	>80							
Distribution	Type IV Short							
Operating Temp.	-40° C to +50° C							
Housing Material	Die Cast Aluminum							
Lens Material		Borosilica	ate Glass					
Finish		Bronze*, Cus	stom Colours					
Factory Installed Options	Photocell, 10kV Surge Protector, Dimming Motion Sensor, On/Off Motion Sensor, Dimming High Frequency Motion Sensor							
Accessories Sold Separately		Visor, Wire Gu	ard, Wire Cage					
THD (%)		15	5.0					
PF		0.9	000					

¹Wattage adjustable units with 5 wattage settings.



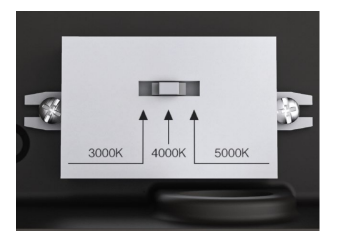
1



Colour Temperature Selecting Switch Inside:

Choose between 3000K, 4000K or 5000K at the time of installation.







WP-LED80A40 - LUMEN SETTING							
Wattage	80W 70W 60W 50W 40W						
Lumens	11,000lm	9,600lm	8,200lm	6,800lm	5,500lm		

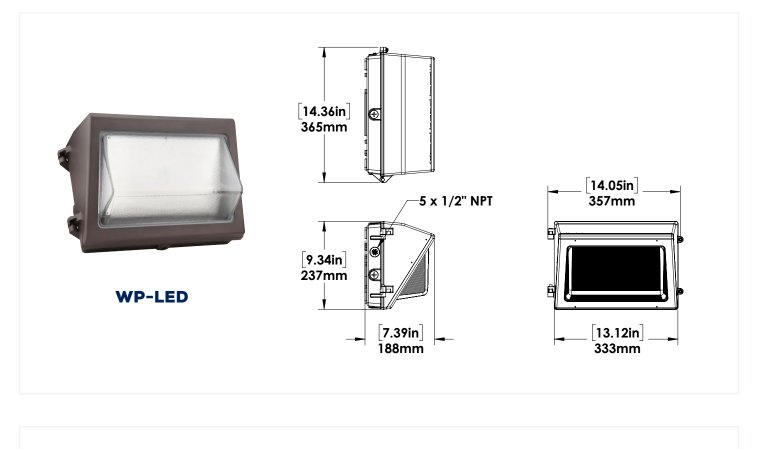
Standard Fixtures	Weight (lbs)		AMPERAGE DRAW & SURGE PROTECTION						
WP-LED40	7.8		Current (A) Surge Protection					ection (kV)	
WP-LED80	8.4		120V	208V	240V	277V	347V	120- 277V	120- 347V
WP-LED80A40	8.4	WP-LED40	0.35A	0.21A	0.18A	0.16A		2kV	
WP-LED120	9.2	WP-LED80	0.7A	0.41A	0.35A	0.31A		4kV	
		WP-LED80A40	0.7A	0.41A	0.35A	0.31A	0.25A		4kV
		WP-LED120	1.05A	0.61A	0.53A	0.46A	0.37A		6kV

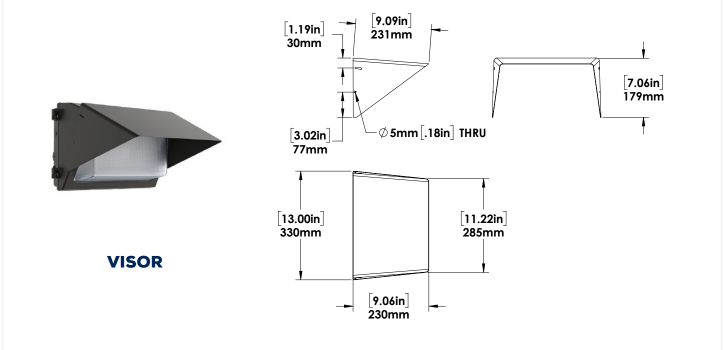
LUMEN MAINTENANCE								
	50,000 Hours 75,000 Hours 100,000 Hours							
WP-LED40	90%	86%	81%					
WP-LED80	90%	86%	81%					
WP-LED80A40	90%	86%	81%					
WP-LED120	90%	86%	81%					

2



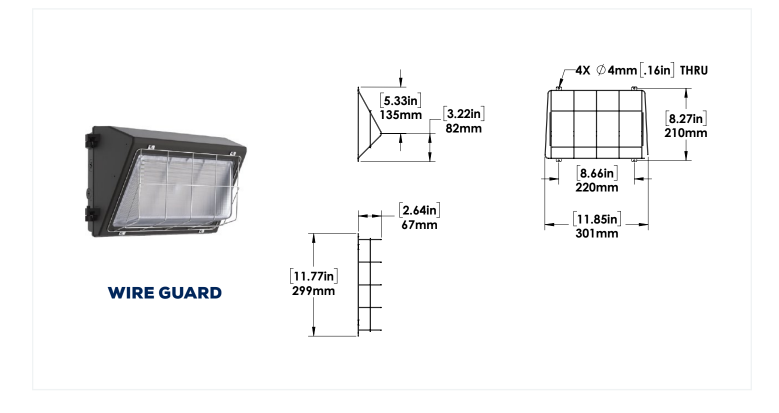
DIMENSIONS:

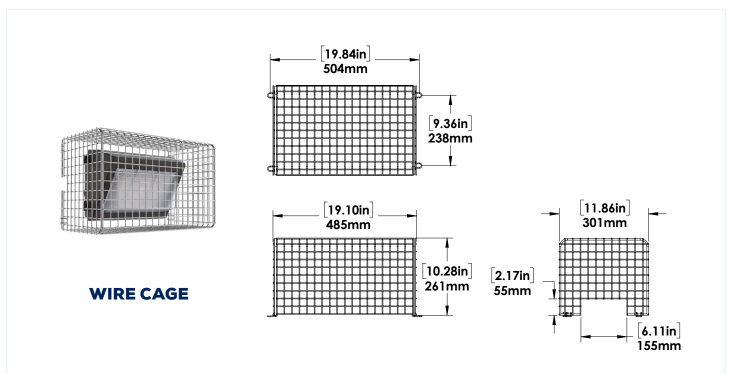






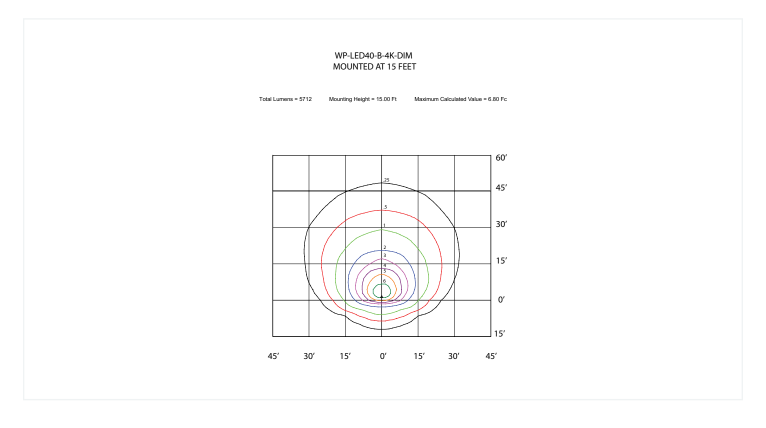
DIMENSIONS:

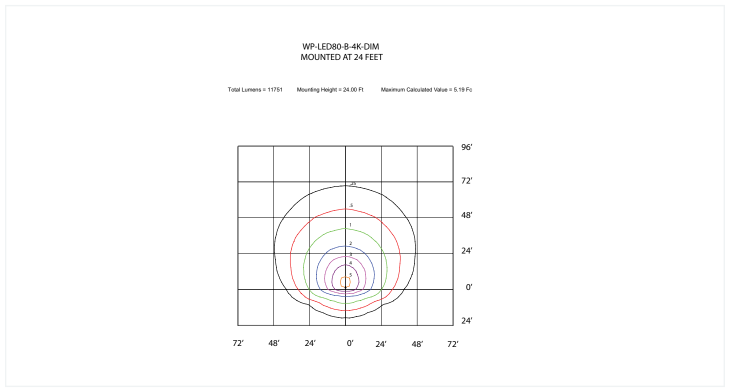






PHOTOMETRICS:

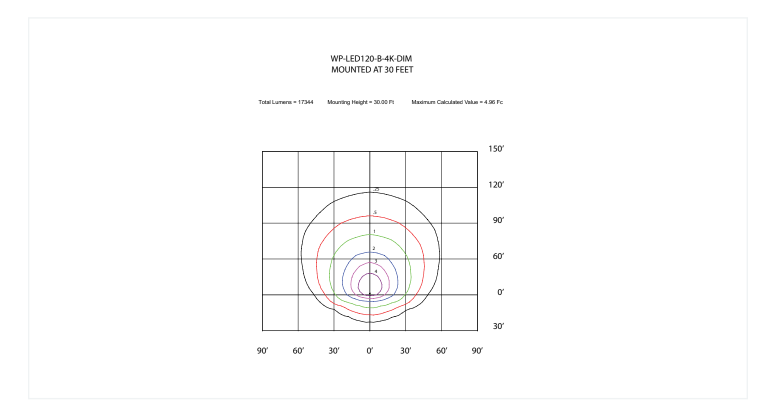






6

PHOTOMETRICS:



7

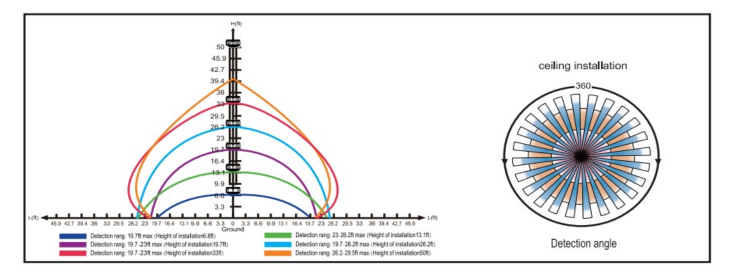


DHFS MOTION SENSOR

Dimming High Frequency Motion Sensor is factory installed.

DEFAULT SENSOR SETTINGS									
BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME				
100%	100% 100%		5 minutes 注Disabled DIM: 30%						
	DHFS SENSOR SPECIFICATIONS								
HF SYSTEM		5.8 GHZ CW							
DIM CONTROL O	DUTPUT	0-10 VDC DIMMING, 50MA							
DETECTION RA	DIUS/ANGLE	MAX 26FT (8M) /360°							
MOUNTING HEI	GHT	MAX 40FT (12M)							
REMOTE RANG	E	50 FT (15M) IN	DOOR, NO BACKLIG	нт					
TIME SETTING		10SEC-60MIN (ADJUSTABLE)							
HUMIDITY		MAX. 95% RH							
TEMPERATURE		-40°F TO 185°F (-40°C TO 85°C)							
OPTIONS		BUILT-IN DAYLIGHT SENSOR THAT CAN BE TURNED ON USING RC-100 REMOTE							
CERTIFICATION	IS	CRUUS, FCC							
PROGRAMMING	3	WIRELESS PROGRAMMING USING RC-100 REMOTE							

SENSOR COVERAGE





RC100 REMOTE SPECIFICATIONS

FEATURES

BRIGHTNESS:

Sets the highest light fixture brightness when motion is detected.

SENSITIVITY:

Sets the sensitivity to which the sensor will detect motion.

HOLD TIME:

The time the light fixture will remain at the brightness setting after it detects motion..

DAYLIGHT SENSOR:

The lux setting that the light fixture will turn on/off. If the ambient lux is more than the defined lux setting, the fixture & sensor function will turn off and remain off until the ambient lux is below the setting. To disable the lux sensor, select the SUN icon. To set the lux to match current room conditions, select the EYE icon.

STAND-BY DIM:

The Dim level that the light fixture will dim down after the Hold Time has expired.

To disable dimming and only have ON/OFF, select the 0% icon.

STAND-BY TIME:

The time the light fixture will remain in the dim down state before it shuts off. To disable the light from shutting off, select the INFINITY icon.

RC100 REMOTE CONTROL SPECIFICATION						
Power Supply	2 x AAA 1.5V Batteries					
Communication Protocol	940 nm Infrared Tx & Rx					
Communication Range	Up to 15m (50 ft)					
Operating Temp.	0 °C to 50°C (32°F to 122°F)					
Dimensions	123x70x20.3mm (4.84"x2.76"x0.8")					

BRIGHTNESS (70%) (80%) (90%) (00%)

SENSITIVITY (20%) (50%) (75%) (00%)

HOLD

DAYLIGHT

STAN

BY

ON

OF

AUT

RESE

MODE

10s 1m 5m 10m

15m 20m 30m 60m

oĸ

MODE

500

60m

SEND

Π

MODE4

👁 🕦 👀

(C) (C) (C)

₹0% (10%) (30%)

≝(+∞) (1m) (30m)

DISF

MODE2



KEY	FUNCTION									
ON/ OFF	Light fixture will be se	et to permanently sta	ay ON or OFF. Mus	t press AUTO button to	go back to sensor mode					
DISP	Displays the current remote-control parameters.									
	Navigate through the	Navigate through the remote-control parameters and sets them to the desired settings.								
	NOTE : These settings are not yet set on the light fixture sensor. The remote needs to be pointed at the light fixture sensor, and the SEND button needs to be pushed.									
SEND	Uploads the selected remote-control parameters to the light fixture sensor. The light fixture will turn on and off as confirmation the new settings have been set.									
AUTO	Light fixture sensor is	set to sensor mode	e with the last sent	parameters. This must	t be pressed to exit the Ol	N/OFF setting.				
\bigcirc	Resets the light fixtur	e sensor parameter	s. Default Settings							
RESET	BRIGHTNESS		OLD TIME D	AYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME				
	100% 1	00% 5 ι	minutes D	isabled	DIM: 30%	60 minutes				
TEST	For Testing sensitivity only. The Standby period and daylight sensor are disabled in this mode. Must press AUTO button to go back to sensor mode.									
	Photocell Function: If this function is turned on, it is set to a specific lux setting (10, 30, 50, 100, 300, 500). When the lux level exceeds this setting, the sensor will wait and monitor for 1 minute to confirm the lux level is not temporary. After 1 minute, the lights will turn off even when the space is occupied. When the lux level goes below this setting, the light will turn on and remain on without any detected motion. This feature is disabled by default and is intended for outdoor use only.									
	Four modes are avail	able with pre-set par	ameters. Any mo	de can be customized b	y following the steps belo	SW:				
\frown \frown	1. Select mode 1, 2, 3	, or 4.								
(MODE1) (MODE2)	2. press the ARROW I	BUTTONS to choose	e the new paramete	ers.						
	3. Select OK to confir	m the new settings o	on that mode.							
(MODE3) (MODE4)	NOTE: These setting: and the SEND button	· · · · · · · · · · · · · · · · · · ·	· ·	sor. The remote needs	to be pointed at the light	fixture sensor,				
	NOTE: Modes 2, 3, ar	d 4 all have the sam	e default settings.	See instructions to cha	nge defaults.					
MODE DEFAULT SETTIN	GS BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME				
(MODE1)	100%	100%	5 minutes	Disabled	DIM: 30%	Disabled				
(MODE1) (MOD	E2									
	70%	20%	10 seconds	Disabled	0%	Disabled				
(MODE3) (MOD	E4									

9



ORDERING GUIDE:

WP			VK		DIM		
Fixture	Wattage	Voltage	Colour Temp.	Paint Finish	Driver	Controls	Options
	LED40 LED80* LED80A40 LED120	B - 120-277V (for WP-LED40, WP-LED80, or see Note) H - 120-347V (for WP-LED40, WP-LED40, WP-LED120) C - 347V (See Note)	VK - Colour Selectable (3K/4K/5K)	BRZ - Bronze CC - Custom Colours	DIM - 0 -10V Dimming	PC - Photocontrol** DMS - Dimming Motion Sensor (PIR)** SMS - ON/OFF Motion Sensor (PIR)** DHFS - Dimming High Frequency Microwave Sensor (Compatible with 120-347V)	Blank SP10 - 10kV Surge Protector*

**If you require 347V in 80W, select the WP-LED80A40 unit

When ordering WP-LED40, WP-LED80A40 or WP-LED120 with photocell, sensor or surge protector, fill "B" in the voltage field if input voltage is 120-277V or "C" **instead of H when input voltage is 347V.

Ordering Guide For Accessories

Check the items that you wish to order:

080731 - WP-LED CUTOFF VISOR BRZ

080732 - WP-LED WIRE GUARD

098710 - WP WIRE CAGE CHROME PLATED STEEL

 087016 - RC100 MOTION SENSOR REMOTE CONTROL
(One remote control required per order to configure custom settings for the DHFS motion sensor. No remote control option for DMS and SMS sensors.)