

VIETNAM JJ LIGHTING COMPANY

Tel:0084-09-68800389 Email:info@vnjjlighting.com Web:www.vnjjlighting.com

Product Catalog

ALL-IN-ONE **LED Wall Pack**



140 LM NIP65



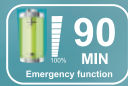
Infrared Sensor, Daylight Sensor











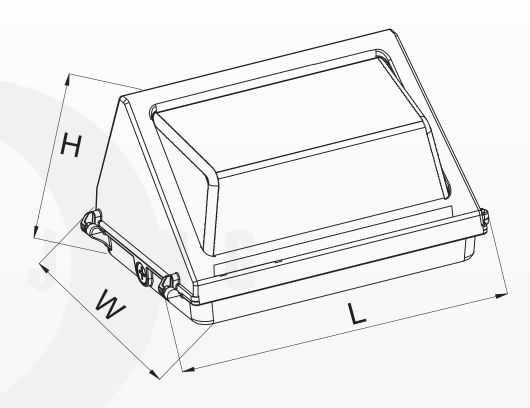


Product Description

Infrared Sensor, Daylight Sensor Super Bright LED 2835SMD, CRI>70 Lumen Output: 140LM/W 5 Years Warranty UL cUL FCC certifications PF> 0.9 120-277Vac Dimmable 0-10V UL(E508912)

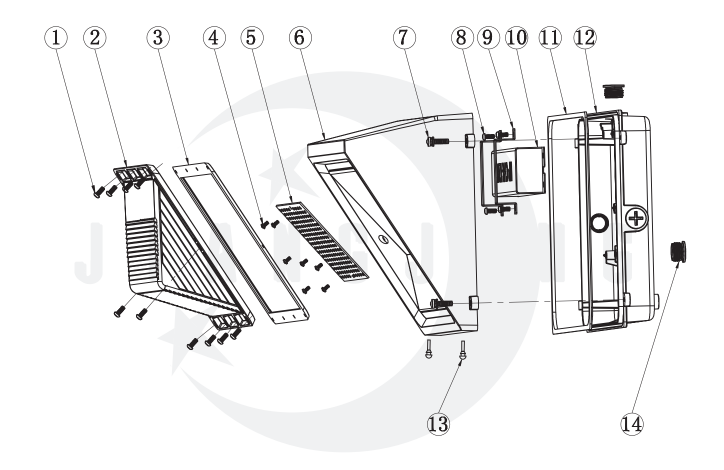


Product Dimensions



Dimensions							
40W/60W/80W/100W/120W	L14.21* M9.29* H7. 6inch						

Product Structures

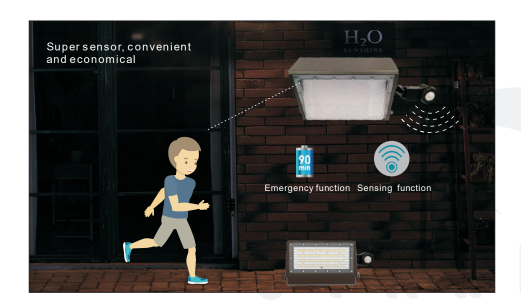




- 1: Screws to fix the Glass/PC cover
- 2: Glass/PC cover
- 3: Glass/PC cover waterproof ring
 4: Screws to fix the PCB
- 5: LED components
- 6: Main body
- 7: Screws to fix the main body and bottom case
- 8: Screws to fix the LED driver
- 9: LED driver bracket

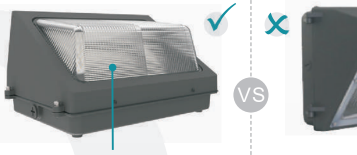
- 10: LED driver
- 11: Bottom shell waterproof ring
- 12: Bottom shell
- 13: Leakage hole silicone plug
- 14: 1/2 dental plug

Product Features





JJ LED Wall Pack VS Other Factories



UV Resistance



No UV Resistance Cover turns yellow Easily

Excellent heat dissipation



Integral Heatsink
LEDs PCB is attached on Integral Die-Casting
aluminum Heating sink. Dissipation area is large



Bad heat dissipation



Separate Heat sink

LEDs PCB is attached on one plate which is fixed to lamp body, heat is difficult to dissipate away because of small contact area, short lifespan.



Ordering information



Model	Watt (W) Input Voltage		Lumen	CCT (K)	Size (Inch)	N.W (lbs)	
Wiodei	***************************************	input voltage	Lumen	001 (11)	0120 (111011)	PC	Glass
WPA01-040UBBL-01[DDM,DDS]03	40		140LM/W	3000		5.07	6.75
WPA01-060UBBL-01[DDM,DDS]03	60			3500		5.25	6.92
WPA01-080UBBL-01[DDM,DDS]03	80	120-277Vac		4000	0 14.21*9.29*7.6	5.49	7.17
WPA01-100UBBL-01[DDM,DDS]03	100			5000		6.72	9.17
WPA01-120UBBL-01[DDM,DDS]03	120			5700		6.97	9.19









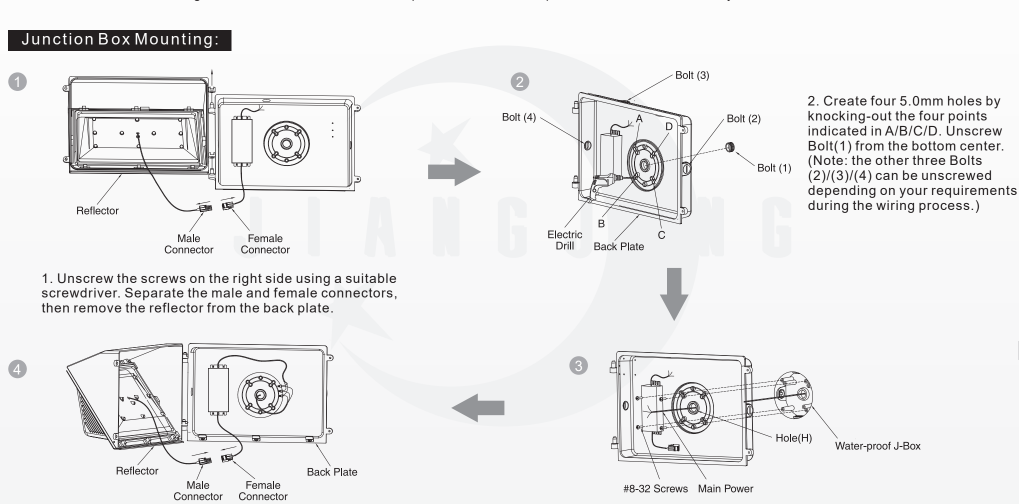
PS:	
DDM	Dimming function
DDS	Dimming+Sensing function
BB=3000K	C/3500K/4000K/5000K/5700K

Packaging Information

Model	Watt (W)	N.W (lbs)		Carton Size (Inch)	QTY/ctn (pcs)		(lbs)	Oty loaded by 20GP	Oty loaded by 40GP	Qty loaded by 40HQ	
Wodel	***************************************	PC	Glass	Garton Gize (men)	Q11/ctil (pcs)	PC	Glass	Qty loaded by 2001	Qty loaded by 4001	Qty loaded by 4011Q	
WPA01-040	40	5.07	6.75	15.16*11.42*9.84	1	6.22	7.89	1080	2232	2480	
WPA01-060	60	5.25	6.92		1	6.39	8.07	1080	2232	2480	
WPA01-080	80	5.49	7.17		1	6.64	8.31	1080	2232	2480	
WPA01-100	100	6.72	9.17		1	7.87	10.32	1080	2232	2480	
WPA01-120	120	6.97	9.19		1	8.11	10.34	1080	2232	2480	

Installation Instructions

Note: Add a bead of exterior grade silicone sealant around the perimeter of the wall pack on the wall to inhibit any moisture from attachment bolts.



4. Use the hinge to lock the reflector to the back plate firmly, then connect the main power. Black wiring to L, White to N, Green to G (see diagram above.) Next, connect the male and female connectors together. Finally, use a suitable screwdriver to connect the reflector to the back plate.

3. Run the main power wire from the water-proof J-box through the hole(H), then lock the back plate to the water-proof J-box using four #8-32 screws.

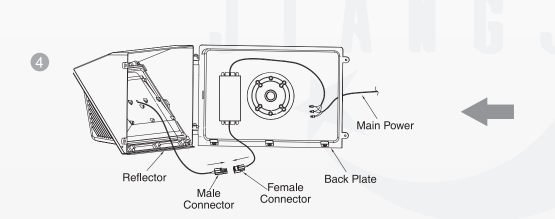
Installation Instructions

Conduit Mounting:

 Unscrew the screws on the right side using a suitable screwdriver. Separate the male and female connectors, then remove the reflector from the back plate.



2. Unscrew the right-side Bolt(5). Open the three 6.5mm holes in E/F/G by a suitable drill, and then fasten the back plate to the wall with the three screw components. (Make sure the open holes-E/F/G are waterproof)



Screw Components

F

G

Bolt (5)

4. Use the hinge to lock the reflector to the back plate firmly. Next, connect the male and female connectors together. Finally, use a suitable screwdriver to connect the reflector to the back plate.

3. Run the main power through the right hole and then finish the wiring (Black wire - L, White wire -N, Green wire - G).

Installation Instructions

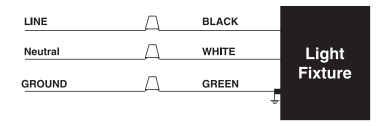
General Wiring Diagram

Note: 1 to 4 demonstrate 4 different internal wiring diagrams; if the Wall pack has an internal emergency driver, please use the second installation instructions-for installation.

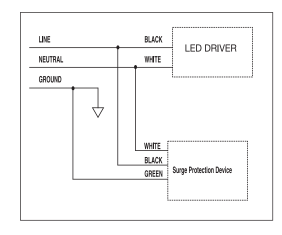
CAUTION: Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Connecting panels to AC source supply: All units must be individually connected to the AC supply.

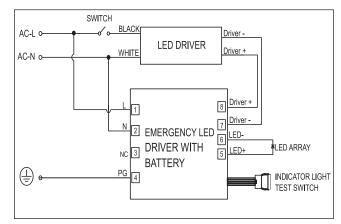
Black = Line White = Neutral Green = Ground



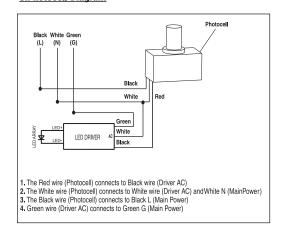
1: 277/480Vac Diagram



2:Emergency Battery Backup Wiring Diagram (only for WPC Series)



3:Photocell Diagram



4:Microwave sensor wiring Diagram

