

LED Wallpack

VLWP-045

VLWP-070

VLWP-100



Up to 110lm/w

Easy installation bracket(Optional)

More compact,45w/70w/100w in one enclosure

Photocell control(Optional)

Dark bronze,dirt-resistant



Technical Parameter

Modle	Color	Lumen	Beam Angle	LED	Power(W)	Input	CRI
VLWP-045-AW-W-01	White	4600	120	324pcs 0.2w 2835	45	AC 100-277V 50-60Hz	80
VLWP-045-AW-NW-01	Neutral White	4500	120	324pcs 0.2w 2835	45	AC 100-277V 50-60Hz	80
VLWP-045-AW-WW-01	Warm White	4100	120	324pcs 0.2w 2835	45	AC 100-277V 50-60Hz	80
VLWP-070-AW-W-01	White	7600	120	168pcs 1W 2835	70	AC 100-277V 50-60Hz	80
VLWP-070-AW-NW-01	Neutral White	7500	120	168pcs 1W 2835	70	AC 100-277V 50-60Hz	80
VLWP-070-AW-WW-01	Warm White	7000	120	168pcs 1W 2835	70	AC 100-277V 50-60Hz	80
VLWP-100-AW-W-01	White	10500	120	228pcs 1W 2835	100	AC 100-277V 50-60Hz	80
VLWP-100-AW-NW-01	Neutral White	10200	120	228pcs 1W 2835	100	AC 100-277V 50-60Hz	80
VLWP-100-AW-WW-01	Warm White	9500	120	228pcs 1W 2835	100	AC 100-277V 50-60Hz	80

Notice:

Lumen tolerance $\pm 10\%$

Power tolerance $\pm 10\%$

Photocell sensor: 120V/220V/277V

Modle Slection Guidance

Example:

VLWP-045-AW-WW -XX XX could be 01,02,11,12

11:Normal type 0.5m with cable and mounting bracket

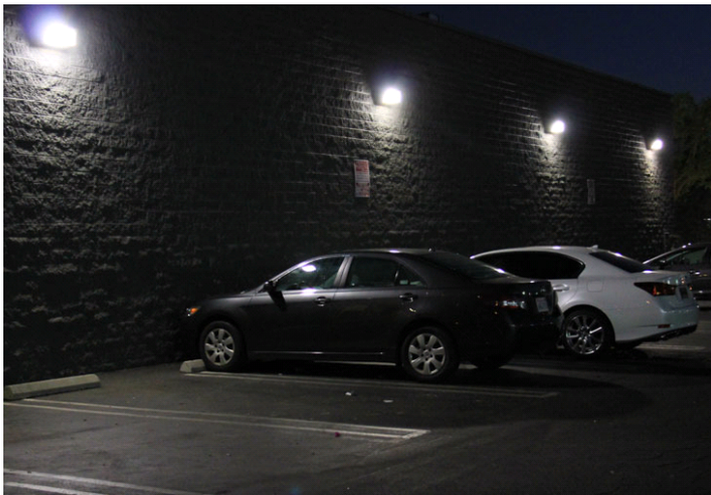
12:Normal type with photocell

01:UL type with no cable or mounting bracket

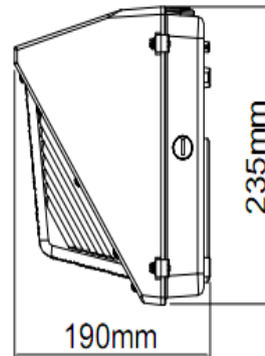
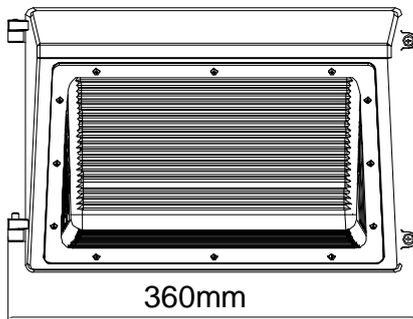
02:UL type with photocell

Application

Parking area, garden, backyard, walkway, passway, tunnel etc...



Dimension:



VLWP-045/VLWP-070/VLWP-100

Package Information

Net Weight

VLWP-045 3.2KG VLWP-070 3.4KG VLWP-100 4.1KG

Gross Weight

VLWP-045 4.1KG VLWP-070 4.3KG VLWP-100 5.0KG

Package Dimension

VLWP-045 390*320*260(mm)

VLWP-070 390*320*260(mm)

VLWP-100 390*320*260(mm)

Installation instructions

Normal type installation

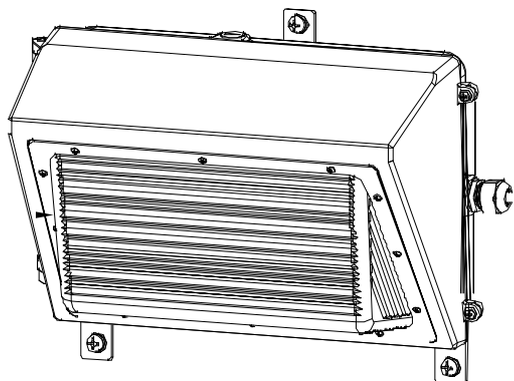


Figure 1

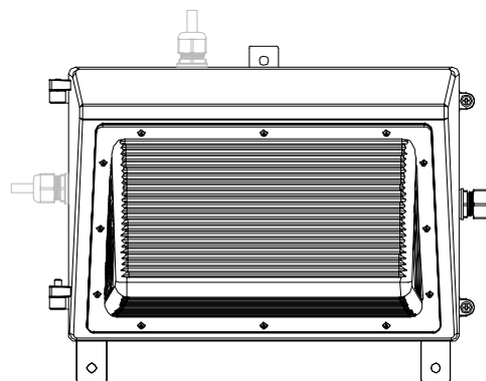


Figure 2

mounting feet

1.As Figure 2 shows,confirm wiring direction and adjust position of fastening feet

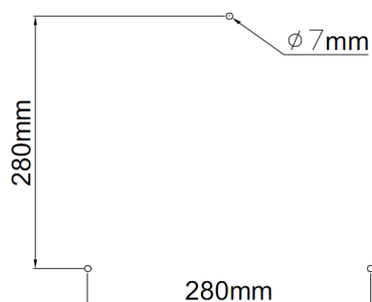


Figure 3

2.Punch mounting holes in wall according to Figure 3

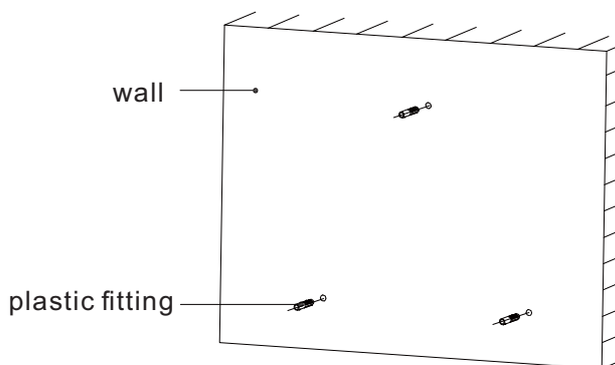


Figure 4

3.Install fittings in the hole

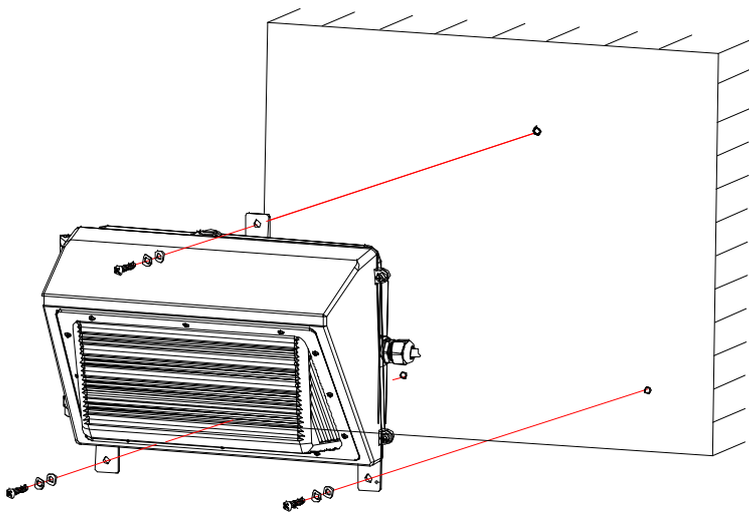


Figure 5

4. The screw components fix back cover to position of plastic fittings

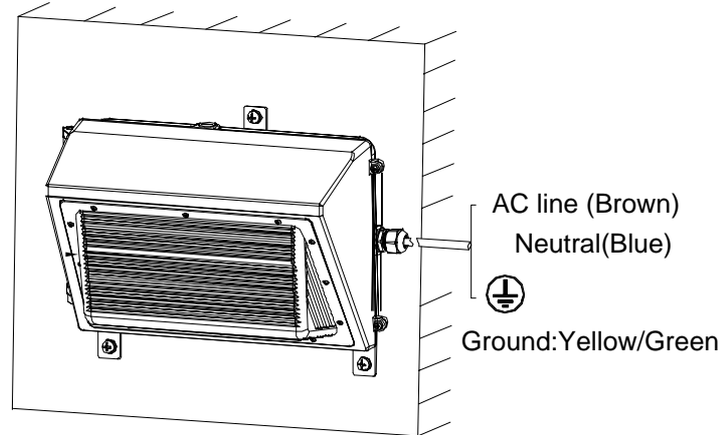


Figure 6

5. Take upper cover apart, thread AC wire through back cover, connect to power input wire, install upper cover and back cover (power need to be hidden inside of lamp body)

UL type installation

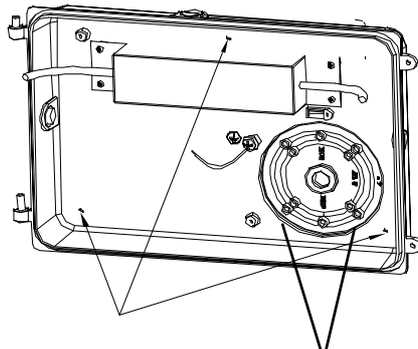
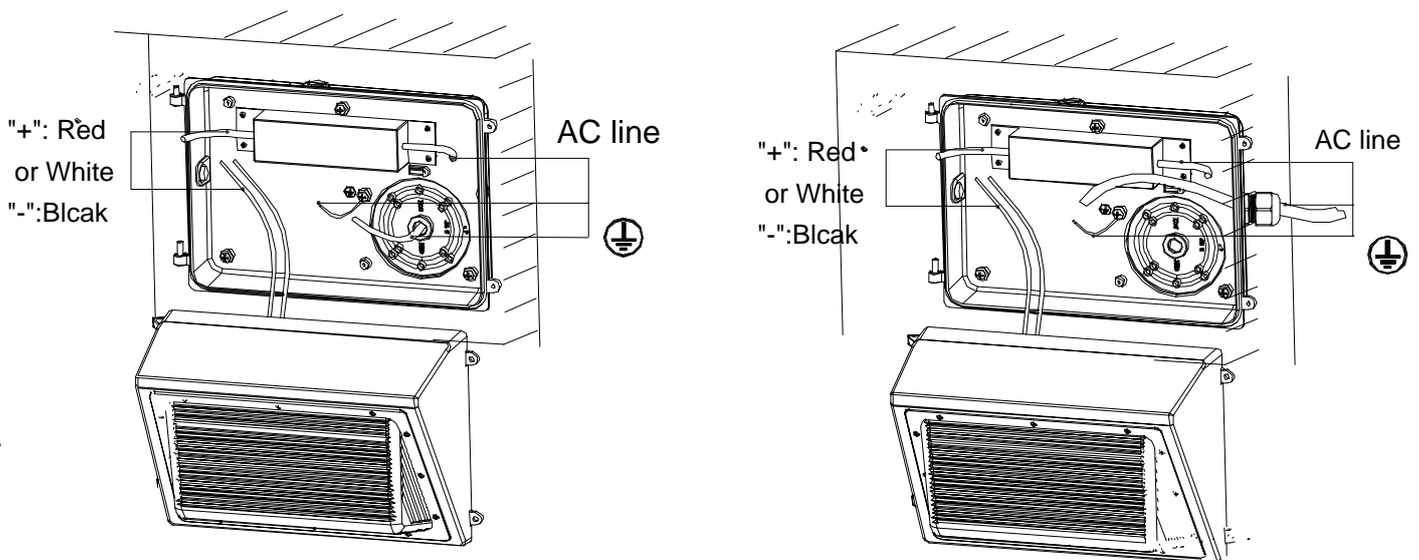


Figure 7

Drilling Hole

3 1/4" or 4" standard junctionbox hole

1. Drill 3 holes (if with junctionbox, please drill 4 holes) on back cover according to **Figure 7**

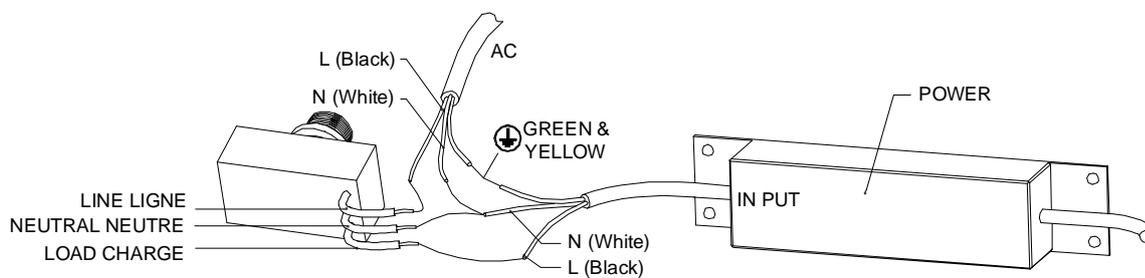


4. Thread conduit from back and mounted the back cover to wall.
(Mounted the back cover to wall then thread conduit from side)

Make the optic connection (Driver output and LED input) before connect AC line.

5. Tie up the screws between upper cover and back cover

Wire diagram with photocell



Installation requirement

- 1.This luminaire is designed for wall-mount,do not mount it on ceiling or ground.
- 2.Make sure the power is cut off before installation;
- 3.Make sure the wall is thick and tough enough to hold the luminaires;

Warnings

- 1.Refer to the specification and instruction before installation;
- 2.Make sure the luminaire is connected to the referenced voltage;
- 3.The luminaire must be installed by professional electrician;
- 4.If the enclosure or cable is broken ,do not try to install or repair, please contact the manufactory or local agency.