LED WALL PACK LIGHT (WPR08)



Wattages: 90/75/60W Tunable | CCT:3000K/4200/5500K Adjustable



The 8 generation series full cutoff wall pack has a noveland simple design.











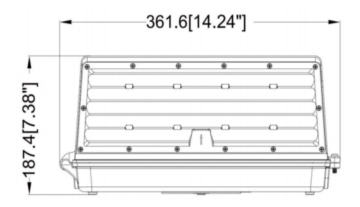
Product Features:

- · Aesthetic, utility appearance, and patented;
- •Optically designed PC cover, almost no dark macula, which makes the whole lamp emit light evenly and meets the requirements of DLC Premium 5.1;
- •Adopt high light transmission and antzi-UV PC lampshade;
- •Low-voltage light control sensor can be installed, which is safe and reliable;
- •Power and CCT selective are available to meet the different needs of customers and reduce the inventory pressure ;
- Easy and fast installation , and traditional junction box installation method is retained;
- •Standard respirator extends the service life of lamps.
- •IP65, completely waterproof and dustproof;
- •120-347V , 0-10V dimming power supply are available.

SPECIFICATION	
MODEL	GL-WPR08-90H-MWCCT
WATTAGE	90W/75W/60W Tunable
EFFICACY	Up to 130LPW
CCT	3000K/4200K/5500K Tunable
CRI	Ra >70
INPUT VOLTAGE	AC120-347V
OPERATING TEMPERATURE	-40°F~113°F / -40°C~45°C
STORAGE TEMPERATURE	-40°F~158°F /-40°C~70°C
PF	> 0.9
DRIVER EFFICIENCY	> 90%
PROTECTION LEVEL	Location
LIFE TIME	> 50000 hours
WARRANTY	5 year limited

II Product Dimension

90W/75W/60W



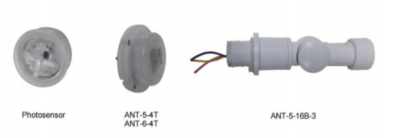


■ Product Accessories

ACCESSORIES MOUNTING BRACKETS

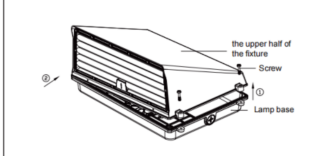


OPTIONS

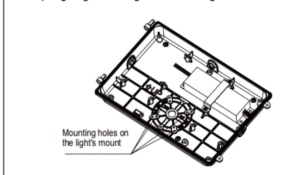


Installation Instruction

1. Use a screwdriver to unscrew the lamp screws and remove the upper half of the fixture.



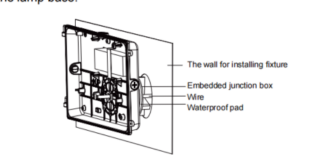
3. According to the embedded terminal box, punch the correspongding mounting hole on the light's mount.



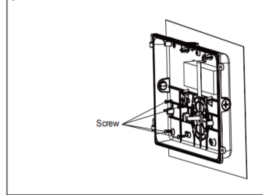
2. Unscrew the cover of the entry hole on the lamp base and remove the cover.



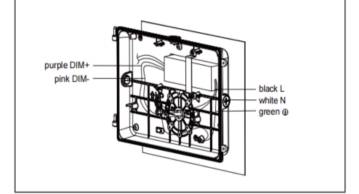
4. Put the input line in the embedded box passes through the waterproof pad and then passed through the lamp base.



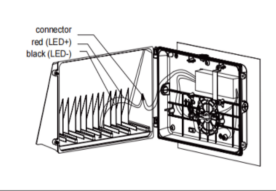
5. Use screw to lock the lamp base on the embedded junction box.



6. Connect the input wire and the dimming wire of the light, then put the connected wires into the embedded terminal box.



7. Connect the output wires of driver with the wires of PCB board.



8. Use screws to lock the fixture. Installation completed.

