

Installation instructions

LED Floodlight



120-277V

Glass Replacement



Product introduction

- The LED board adopts aluminum material structure as the heat sink.
- UV resistant polyester powder coating.
- High intensity tempered glass.
- Precise optical lens and lighting distribution.

Dimension drawing



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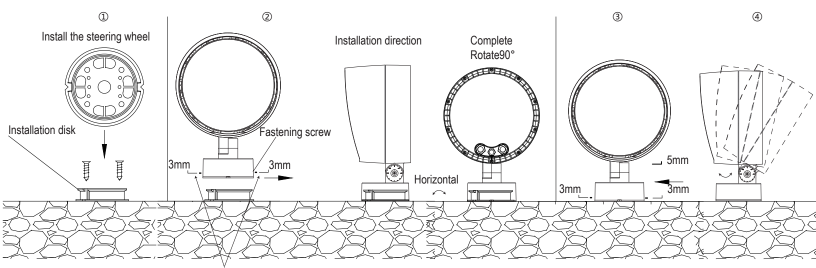
Attention

- Before the lamp is connected, please carefully check the input voltage, so as not to cause damage to the lamp.
- The installation and removal of lamps require professional technical personnel to operate.
- When you open the package, please check if there are signs of serious damage to the lamps.
- When connected, please cut off all lighting fixtures to connect the power supply, so as not to get an electric shock.
- This product can only be installed in dry or sunny weather.
- Can not remove the original structure, to avoid leakage of light.
- Glass with waterproof and dust, such as the discovery of broken glass, please replace the glass in a timely manner.
- Waterproof grade IP65 lamps, lamps shall not be installed in the low-lying or long-term water, electrical boxes need to be higher than the surface.
- Lighting outlet and on-site power supply cable connection needs to do IP68 protection level, so as not to affect the normal operation of the lamp.
- Please choose according to product appearance specifications corresponding to the power supply, power cable, not led lamp and metal halide lamp, sodium lamp and motor share a power supply circuit.
- Lamps are not recommended to be installed on the beach and corrosive chemical areas, so as not to causecorrosion of lamps and lanterns led to light damage.

Installation requirements

- When the product needs to adjust the angle, the angle adjustment support screw must be loosened first, and then the projection direction of the lamp cap must be adjusted. The screw cannot be damaged by force adjustment without loosening the screw.
- Open the package and take out the lamps, accessories, wrenches and instructions.
- Loosen one or two headless screws on the lamp electrical box (do not need to be removed), take out the chassis and fix it on the mounting surface. Please pay attention to the direction of the mounting wheel<see image 1>.
- After the mounting plate is fastened, put the lamp on the mounting plate, rotate and adjust the lamp, rotate the lamp into the track of the mounting plate, and adjust the projection direction <see image 2>.
- After adjusting the direction, lock the fastening screw on the lamp to ensure that the lamp does not shake <see image 3>.
- After the base is fastened, adjust the lamp to the required projection angle, and then lock the bracket screws <see image 4>.

Notes: The Manual only tells the installation steps and attentions, DMX and the related control system may need different and professional direction.



Two fastening screws for 86W, 112W and 120W as shown; only one screw for 26W and 42W.

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