# Installation Instructions 

Thank you for using our products, please read the instructions carefully before use

## Product features

1. The lamp housing is made of high-quality aluminum die-casting, and the surface is anodized; the lamp body is exquisitely beautified and has excellent heat dissipation performance.
2 , The lamp body is sealed with tempered glass and silicon rubber, and the inner PU glue is potted to ensure the superior waterproof performance of the lamp.
3 , The light source of the lamp adopts imported ultra-bright and high-power CREE LED lamp beads, and the built-in driving power supply ensures the stable performance of the lamp.
4, Lamp control mode: Regular lighting
5, Environmental protection and pollution-free: cold light source design, no heat radiation, no harm to eyes and skin. Contains no pollution elements such as lead and mercury, realizing the real green environmental protection

## Technical parameters

1, Light color: Blue
2, Power: 150W
3, Working Life : > 50000 Hours
4, IP rating: IP66
5. Working temperature :-20C ${ }^{\circ} \pm 45 \mathrm{C}^{\circ}$

6, Working voltage : AC220V
7, Product material : Aluminum, Tempered glass

## Product usage

Suitable for building exterior walls and building contours. Projection of light from bridges, river banks, squares, gardens and other places. It can also be used for outdoor lighting rendering effects in entertainment venues, channels, etc.

## Product installation

1 : Install the lamp on the wall or the ground: drill holes on the wall or the ground, install expansion screws, and then install the lamps, and lock them with screws; the installation distance between the floodlights is determined according to customer requirements
2 : Connect the three-core power cord of the lamp to the mains (the brown wire is "L" Live Wire, the blue wire is "N" Naught wire, and the yellow and green phases are E" Earth Wire) and insulation
3 : Make sure the connection is correct and power on

## SYV



