Waterproof Cover Manual



Technical Parameters

- voltage range:110V-240V
- Inside Working Temperature (°C): 0° 36°
- Environment Working Temperature: -20° 40°
- Height: 727mm
- Diameter:610mm
- N/W: 19KG
- Protection degree: IP54
- Control: DMX512
- Installation: Can be flat, side hanging, hanging, in and out of the wind pipe can rotate to any angle.
- Function: Raining proof, for outdoor use
- Material: Transparent cover is made by the US imported engineering plastics with high light penetration, anti-ultraviolet radiation, not yellow, not easily broken.
- Signal And Power Connections: With two 2*0.3m² waterproof dmx cable and two 3*2.5m² waterproof power line., maximum power 2500W.
- Suitable: 200W,230W beam lights and similar sized lights.
- Warranty: 1 year

Installation:

1.Base



2.Fix the matched ring on the base.



3. Take off the fixed screws on both sides of the connecting board.



4.Connect the board and light, and adjust it according to the light, then screw them tightly.



5.Put the connecting light and board on the base, and screaw-in the screaws have been taken off.



6.Put the cover on the base and fix it with the metal button on the base.



7.Connect the tube on the base.



8.Fasten the metal button and the tube.





9.Installation OK



Remark:

- 1. There should be nothing cover the waterproof cover when in use.
- 2.Do not disassemble the cover with electricity.
- $\boldsymbol{3}.$ Do not cover the exhaust outlet and keep some space.