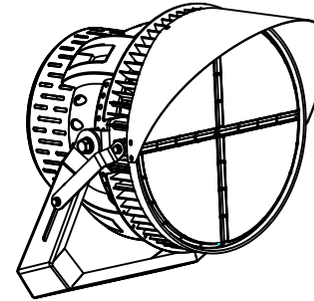
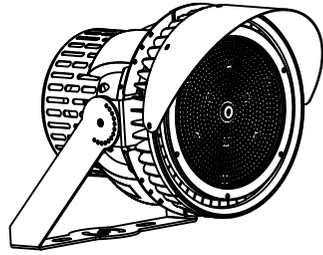


Users Manual of LED Sports Lighting



Product Introduction:

Welcome to purchase our LED Sports Lighting, which is with imported high-brightness led chip,with unique high purity cold-forging aluminum heat sink,and high efficiency constant current or constant voltage driver. Ideal product for stadium light high mast,floodlightand similar applications

Product Features:

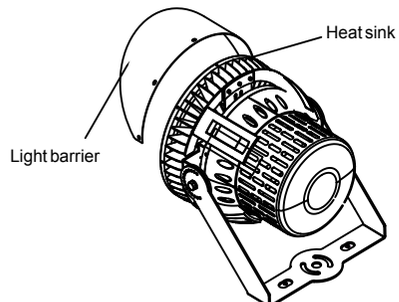
- ☆ The material of heat sink is high thermal conductivity cold-forging aluminum,good for heat dissipation and the surface is anti-static.
- ☆The unique design of housing help to speed up the heat dissipation,further ensuring the life of the fixture.
- ☆The integrated design of appearance makes the fixture looks elegant.
- ☆This fixture is waterproof, dustproof, anticorrosive

Warning:

- 1.Please read the manual carefully before installation. Power off before installation;
- 2.Please authorize only qualified person or professional engineer to install the fixture
- 3.Before installation, please check if the local voltage range is correspond with the working voltage of the fixture;
- 4.If the fixture is damaged, it should be replaced by the supplier, a service agent or a qualified person;
- 5.Please keep the fixture out of fire,electric shock,vibration.

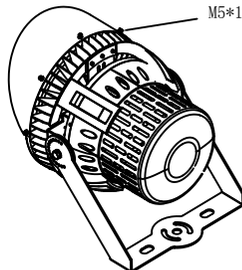
Installation instruction:

Light barrier installation of 500W



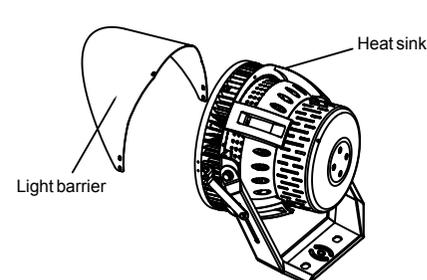
Put the light barrier on the lamp body

M5*12mm Hex Screw



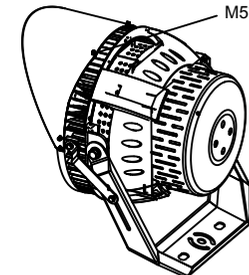
Use 5 pcs of M5*12MMHex Screw to lock the light barrier on the lamp body

Light barrier installation of 750W/1000W/1250W



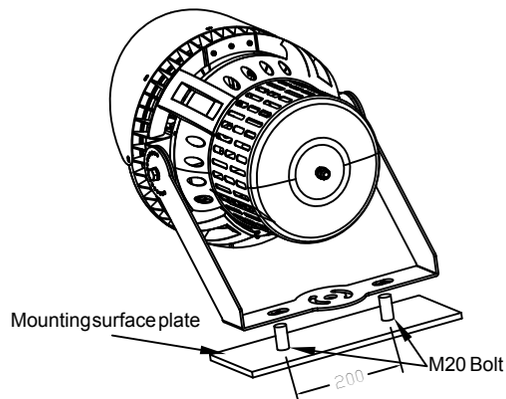
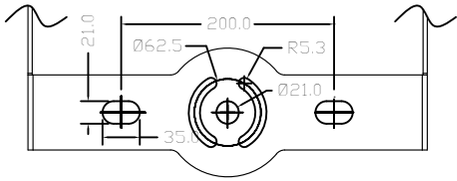
Put the light barrier on the lamp body

M5*12mmHex Screw

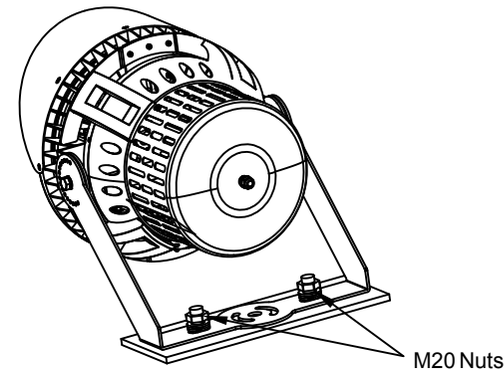


Use 6 pcs of M5*12MMHex Screw to lock the light barrier on the lamp body

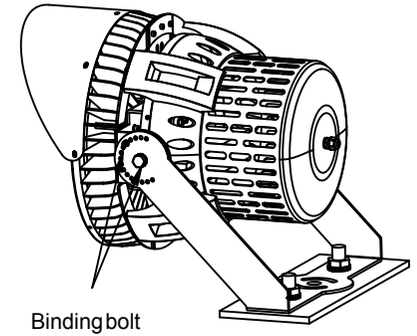
500W mountinghole drawing



- 1: Fix the M20 bolt at the mountingsurface plate
- 2: Fix the rotatable bracket on the M20 bolt

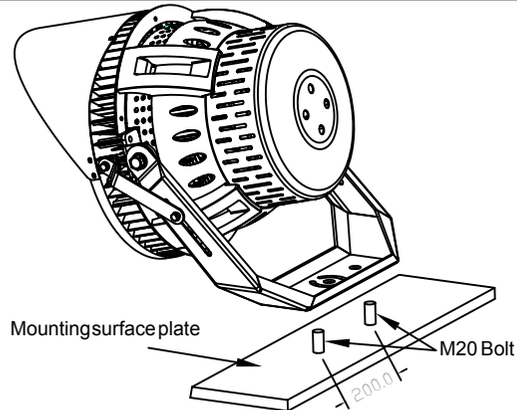
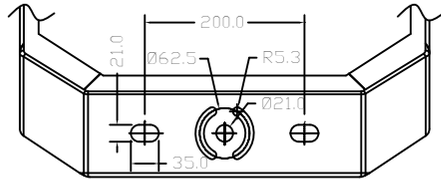


- 3: Put the plain washer & lock washer in the M20 bolt
- 4: Fasten the nut, fix the light on the mounting surface

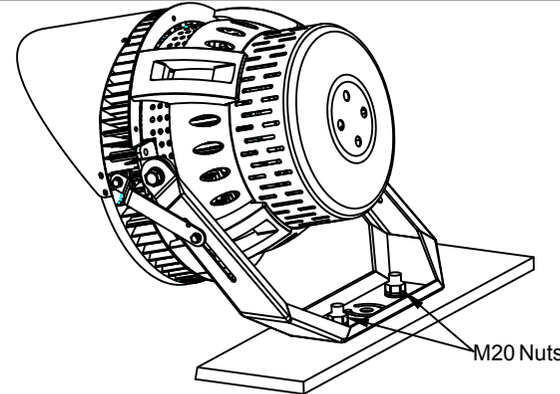


- 5: Adjust the beam angle
- 6: Lock the binding bolt to fasten the light body

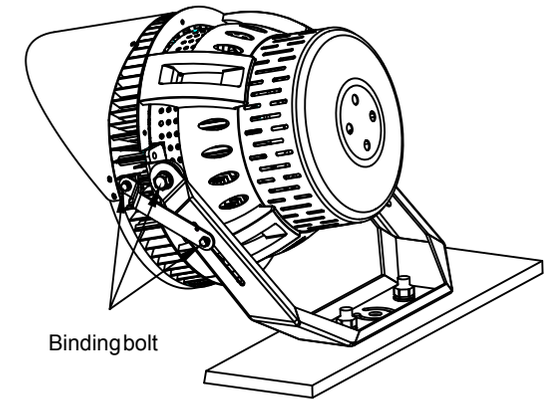
750W 1000W 1250W mountinghole drawing



- 1: Fix the M20 bolt at the mountingsurface plate
- 2: Fix the rotatable bracket on the M20 bolt



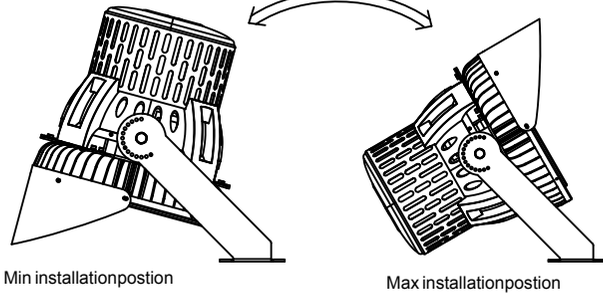
- 3: Put the plain washer & lock washer in the M20 bolt
- 4: Fasten the nuts, fix the light on the mounting surface



- 5: Adjust the beam angle
- 6: Lock the binding bolt to fasten the light body

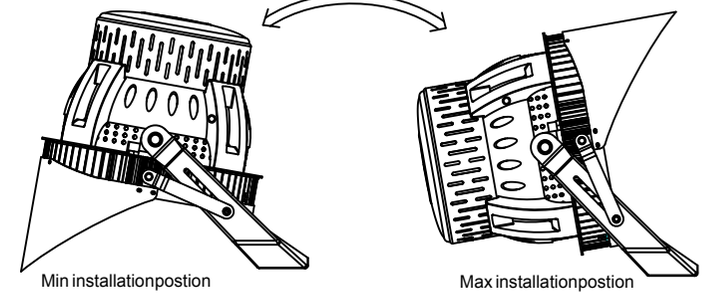
500W Beam angle adjustable

240° Beam angle rotatable



750W 1000W 1250W Beam angle adjustable

240° Beam angle rotatable



Wiring Diagram

label

brack	--L--			L	L
White	--N--			N	N
green				⊕GND	⊕GND