Ensure the power off before cleaning.

This product can only use dry cloth to clean, do not use solubility detergent, organic solvents or gasoline to clean. To ensure that the products completely dry after cleaning again to restart the lamps and lanterns.

9. Technical parameters

200 w/230 w follow spot light beam is a new high performance and high beam follow spot light, it is only 270 w/300 w power but can send out the equivalent of nine times the power of the brightness of the incredible. It's like a laser beam focused light beam and sharp.

200 w / 230 w beam follow spot small volume, light weight, easy to transport, and is suitable for a live performance, KTV, bar, stage performances, and concerts, high-performance stage lamps and lanterns.

Technical specifications:

Support voltage: AC220V ~ 50 hz, 240 v / 60 hz Electricity power: 270 w / 300 w

Bulb specifications: osram 200 w / 230 w/gas discharge

Colours: a colour wheel 5 kinds of color + white light, the design can be set

Control signal, the mixed signals Control mode: stand-alone mode

Optical system: high precision quartz aspherical lens combination Cooling system: high strength air-cooled (double fan)

Aperture effect: the aperture size is adjustable Stroboscopic: stroboscopic 1-7 times/SEC

Color temperature correction: normal 5600 k, 6000 k, 3200 k
The speed of light distance: 10 to 25 m

The speed of light Angle: 23 degrees

Security measures: the various security standard, IP20 protection level, the power

CE20/22 grade iii, high temperature automatic cut off protection device

Outer shell: aluminum alloy Heavy volume: carton packaging 7 kg including airlines box 15 kg

Color change, aporture size, stroboscopic functions such as manual control. The spotlight of artificial control. Suitable for small entertainment performance and small indoor outdoor wedding events. Aspheric production 4 light way The aperture is clear.

200 w / 230 w follow spot light beam The manual



Thank you choose our products, in order to ensure your safety. Reliable. Use for a long time, to provide satisfaction service for a long time, it is recommended that you read this user's manual carefully before using the machine.

Directory

1 structure		3
1.1 according to the utility operation		3
1.2 safety and maintenance		
1.3 safety operation	** ** ** ** **	··· ··· 3
2 light bulbs	** ** ** ** **	4
2.1 replacement bulbs		4
3 voltage, power, and power supply connection		4
4 the lamp body		5
5 operating environment		5
6 the installation		6
7 operation	* ** ** ** ** **	7
8 cleaning and maintenance		9
Angles I and a second second		3.5

Thank you for using our products and technology for this company

Out of the check:

When you receive the product, please check whether the products were damaged in transit, at the same time check for the following parts:

1. Follow spot light beam 1 units

- 2. The instruction manual
- 3. A stent

To be on the safe side and under the terms of the security, do not allow to restructure and modify this product. Please note that because of man-made damage caused by improper use, is beyond the scope of our warranty.

This equipment pass strict inspection before shipment, please comply with the instruction manual operation requirements, to ensure the safe operation of the product under normal conditions.

Any damage caused by improper operation, will cause the cessation of the warranty claim. Manufacturer does not accept any because of improper operation products or non-compliance of the instructions of any liability for property damage and personal

Please place the manual in safe place for future reference and in products for sale or lease or handling runnin new holder.

1. The structure

1.1 according to the purpose

The product is based on light manufacturing special lighting effects of lighting equipment. To produce these effects, the product must be connected to the power supply.

Products used in current v50hz / 60 hz, 100-240.

If the product within the scope of use described in beyond specification, products may suffer damage, this case problems in the products is beyond the scope of the warranty. At the same time, other any dangerous operation can also cause damage to the problems, such as short circuit, fire, electric shock, etc.

1.2 safety and maintenance

A .indoor and outdoor use.

B. please ensure that when the work high above the bearing structure can handle more than 10 times the weight of the product.

C.when light bulbs or other device, please make sure that not connected power supply. D. must be equipped with an alternating current leakage protection device under the basic standards of operation.

E. replacement bulbs must be light cooling operation after 15 minutes, please don't use other company's light bulb.

F. technical problems please contact the professional and technical personnel.

1.3 safety operation

- A. do not used in the case of no housing or lens.
- B. don't look light beam.
- C. bulb is broken please change immediately.
- D. from nearby objects more than 5 m, please.
- E. when working environment temperature is above 40 degrees, do not use this product.

2. The light bulb



ATTENTION:

DANGER OF LIFE! RISK OF BURNS!

RISK OF FIRE!

In use process, the temperature of the light bulb will reach more than 600 degrees, light bulb exposure may cause severe burns! Flammable items during the exposure lamp and soon may catch fire.

2.1 replacement bulbs

A. please don't connect the power supply before replacing or, light bulb replacement must be cooled before 15 minutes.

B. ensure that bulb after cooling, screw head cover under the four screws, then remove the light bulb,

C, takes out from inside the packaging new bulbs, then pretend

Warning: do not touch the light bulb, if accidentally met, please clean with dipping the cloth of alcohol, again with a clean, dry cloth to wipe dry.

If do not contact with bulb, bulb damage or heat deformation, should be replaced immediately.

D. Remember to use a suitable light bulb, the bulb will produce a lot of heat in the process of operation, there will be a fire risk, must use the matching bulbs, so due to the damage caused by the use of don't match the light bulb is not within the scope of our warranty.

E. do not connected under the condition of power supply in the casing is not installed, open the light bulb.

F. after replacement bulbs, installed the power cord, fan, otherwise it will damage the internal other accessories.

3. The voltage, the power cord and power connection



ATTENTION:

DANGER OF LIFE! RISK OF BURNS!

RISK OF FIRE!

Be especially careful when handling the power cord and power supply connection electric shock risk, fire danger and short circuit dangerous! Please special comply with the following considerations:

Product operations must be out of reach of children. If children near the product, please time do a good job in supervision.

Must comply with their respective trade association for accident prevention regulations, commercial facilities in schools, training institutions, club or self-help workshop is a professional must oversee operating the device.

Must check regularly whether the product the power cord damage, once there is any problem found the power cord, must not operate or continued connectivity products. To ensure product safety operation and professional and technical personnel.

Please ensure that the product in the installation, operation, transportation and storage in the process of mechanical damage that the power cord is not exposed Or due to moisture, high and low temperature or liquid damage.

Don't pulling on the power cord, only after installed the plug again.

Product and must be suitable for the public power grid connection, using a special plug.

To ensure that the installation, commissioning, transportation and storage process, the power cord not randomly exposed, don't use touch water

Or wet hand contact with the power cord, power plug and socket.

When using the product, please disconnect the power supply, tidy up the power plug, do not pull the power cord.

Do not connected to the digital silicon box.

4. The lamp body



ATTENTION:+*

DANGER OF LIFET RISK OF BURNS!+

RISK OF FIREL+

In the installation, commissioning, transportation and storage process, make sure there are no strong impact the lamp body damage or other external forces.

In the process of work, the chassis do not contact with any other equipment or object.

Flammable materials, such as decorative materials, other flammable objects must be with light body, at least to keep a distance of more than 5 m wall and the light body must maintain at least 50 cm distance, the product must be installed in the fire place (not carpet), at the same time ensure that the air circulation.

In the process of running the lamp body temperature will increase, do not touch the lamp body with the hand. Should be shut down for about 5 minutes and then contact the lamp body.

Do not let liquid enter the lamp body, can reduce insulation protection and cause short circuit, leading to fatal shocks. If the liquid into the lamp body, immediately pull the plug, ensure that the product to stop operation, contact with professional and technical personnel. Due to the liquid into the lamp body damage is not within the

5

warranty

Don't let metal into the lamp body, metal can reduce insulation protection and cause short circuit, leading to fatal shocks. If the metal components, or other metal products to enter the lamp body, immediately pull the plug, ensure that the product to stop operation, contact with professional and technical personnel. Because the liquid metal into the lamp body damage is not in the scope of the warranty.

5. The operating environment



ATTENTION:+

DANGER OF LIFE! RISK OF BURNS!+

RISK OF FIRE!-

Ensure that the product work and stored in a dry environment! Splashing water, rain, wet, and the smoke may reduce the insulation protection which can lead to fatal shocks. In a maximum of 45 degrees temperature relative humidity is 50%. This product and the distance of the machine at least 1.5 M above, indoor gas saturation visibility of not less than 10 M.

Ensure that the product within the environment - 5 degrees to 45 degrees of operation, to protect product from direct sunlight or in contact with other high temperature objects, for example, from the heat of the radiator, if the product from the environment of low temperature place moved to the location of the high temperature, please let the lamps and lanterns again after operation working environment temperature is reached. Due to the difference in temperature may make lamps and lanterns is damaged.

Keep the lamps and lanterns of clean, dust can reduce insulation protection and cause short circuit, leading to fatal shocks.

This device can only site operation at an altitude of 20 m and 3000 m!

This device is not in the lightning environment operation, unstable voltage will burn out the product.

The equipment must be at least 5 m away from flammable items under the environment of operation.

6. Installation



ATTENTION: -/
DANGER OF LIFE! RISK OF BURNS! -/
RISK OF FIRE! -/

Once the product any abnormal situation, please stop installation, and maintenance by professional and technical personnel, the property of the manufacturer does not assume due to improper installation and damage the responsibility of life.

As a independent system, the equipment must be vertically in a smooth, solid, fire prevention and shockproof plane. The product installation must be carried out by trained personnel and must choose the specified material for installation.

Installation process must use the stainless steel bracket device, the fixture is to

ensure that the problems of the main fixtures without yuan parts fall off, the fixing device is suitable for the bottom only.

First run and significant changes to ensure that product again by professional and technical personnel to check before operation and installation of the product according to the relevant safety regulations. Ensure that at least once a year by the professional personnel to check the lamps and lanterns and installed according to the relevant safety regulations. Ensure that at least once every four years of professional inspection machinery installation and install the relevant safety provisions within the framework of the acceptance tests.

Install lamps and lanterns of the device must be in 60 minutes to bear more than 10 times the rated load and no harmful distortion fixture.

7. The operating



ATTENTION:

DANGER OF LIFE! RISK OF BURNS!

1. Connect the power cord

Through a standard 3 - PIN DMX electricity power cord plug and socket connection.

The first run products may produce smoke and smell, it is normal situation. Don't quickly and continuous or repeated many times to cut off the power supply of lamps and lanterns again immediately after open the power supply. Again, when you start the power supply must be wait for about 15 minutes.

2. The machine features introduced (pictured)





1: color adjustment 2: power master switch 3: the aperture size adjustment 4: power plug 5: insurance 6: medallion. Close your light regulation 7: focal adjustment putter 8: adjust the tube, the focal length

8. Cleaning and maintenance

This product must be regularly clean dirt and other sediments and pollutants, because these objects can reduce insulation protection, may lead to fatal shocks.

7