SHOWLIGHT 350DMX LED Followspot





SHOWLIGHT 350DMX LED Followspot User Manual

Home » ShowLight » SHOWLIGHT 350DMX LED Followspot User Manual 1



Contents

- 1 SHOWLIGHT 350DMX LED
- **Followspot**
- 2 unpacking and installation
- 3 product description
- 4 Technical parameters
- **5 Attention**
- 6 Maintenance and repair
- 7 Warranty:
- 8 Documents / Resources
 - 8.1 References



SHOWLIGHT 350DMX LED Followspot



Welcome you to purchase and use 350W LED Follow light, please read this manual carefully before using the products.

statement

The product has passed all the tests of the company's test departments before the sale, it is a qualified product, when you receive the products, please check the products and the packing is intact, then open the package, and check the accessories is complete.

unpacking and installation

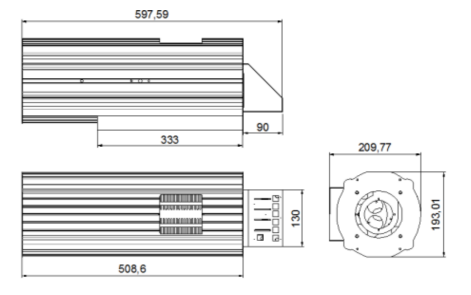
• please put the package on the flat ground up according to the up mark on the package, open the packaging, and take out the accessories carefully, please hold the light's handle when you take out the light, then put the light on the flat ground,

product description

 350W LED Follow Spot Light with high-power LED chip. Suitable colour temperature, and high colour rendering. Light body with all-aluminium materials, volume small size with light-weight, high brightness. A highpower fan cooling system to ensure the safety of LED Chip, can stability of continuous work. The lights can Close of the characters and scenery in stage lighting, theatre, film and stadiums and other places

Technical parameters

size



Power: AC220V-240V/50-60Hz

Rated power 600W

color temperature 3200K/4500/6500/8500K

Lamp LED 350W import LED

· Average life: 50000H, control lamp on/off

• Color 5 colors + white(ROYGBW)

· Zoom adjust the room big or small, manually adjusting the definition

Strobe 1-11hz/S

• projection distance 5-50meters/5-120meters

- Cooling system: use 6-piece 8 mm thick copper tube heat conduction through 66 pieces of large aluminium radiator, ensure the LED bead heat cooling, make the light within the normal range, and guarantee the life of the lamp bead.
- If the temperature is too high, will Trigger high-pressure protection, use a new aluminium exterior design, the light is beautiful and generous
- Light size 598*193*210mm
- Light weight 12KG
- Carton size 740*350*280CM
- · Gross weight 13.2KG
- Bracket size (Carton) 87*17*17CM
- Bracket weight (Carton) 5.9KG
- Air Box size 910*470*430MM
- Air Box weight(Including light and brackets) 35KG

Attention

- Warning! The beam moving headlight is used by professionals. Non-professionals do not use it alone in case of danger.
- The following unhealthy phenomenon will appear for improper use. The leakage of the case will appear for the bad connection between power and ground. The ultraviolet rotation from the light source, the explosion of bulb and the poor lamp holder will cased the falling of the body of light.
- · Read the manual carefully before you turn on the power and install the light. Following all the safety

precautions, following instructions and all the warnings.

- · Prevent the electric shock.
- Please cut the AC power when you replace the bulb, fuse, or any other parts and not in use.
- Keeping a good grounding state between the power and ground wire.
- Comply with the power stand of specification requirement and install the grounding facilities with an overload protection device.
- Prevent the attack by ultraviolet radiation and bulb explosion.
- Don't operate the moving headlight that direct emits strong light don't through the optical lens filter.
- Turn off the power source and ensure the temperature of light is not obviously higher than the environment temperature.
- Don't straight look at the bright mouth of light
- · Prevent personal burns or field on fire
- Don't make a direct short circuit between the temperature control switch and fuse. Renewal the detective temperature control switch or the fuse as the original type.
- Keep the flammable materials (alcohol, gasoline, paper) away from the light at least 1 meter. In case to ignite another flammable object for the over temperature of light body.
- It can't close fire for a long time in 1 meter. For the light does not belong to non-combustible materials.
- Don't put filters or other items on the three lenses of the light.
- The surface of the light will become hot after a long time using. So you exchange the bulb or other parts until it cools to room temperature.
- Do not repair or install the light by use of accessories that are not approved by the original factory.
- Do not use the light when the ground temperature is over 40 degrees. Prevent accidents from falling of the light
- · Do not raise the light alone
- Don't use the light hook and fixture that don't meet the requirements of the instruction manual.
- Set up barriers around the work area whenever you install or take down the light and prevent non-operate enter

Maintenance and repair

Attention

Regular level 3 maintenance of light Check the tension of screw firmness that operating within the light (colour dish's fixed screw) Clean up the dust and debris and keep the light clean

Clean the glass lens within the light (reflectors, colour piece, corrugated mirror etc.) The excessive dust, smoke and particles can erode the appearance of light and even damage equipment for overheating Off the power before detaching shell of the light

Danger

Please off the power before maintaining it.

Cleaning

- Disconnect the power, and cool the light completely. Remove the lamp cover.
- Use a vacuum cleaner or air compressor-produced gas to remove the dust off the surface of light.
- Optical lenses need to be cleaned every week, or it will reduce brightness.
- Cooling fans need to be cleaned monthly. Ensure the vent fan smooth to ensure the cooling effect of the bulb.
- · Check gas nets, such as cleaning up the jammed filter, and changing filter gas nets when needed.

- The clean gobo must use a soft brush. Light internal cleaning for at least six months, can use the vacuum cleaner or air compressor produced gas removal dust. Colour pieces, gobo pieces and the optical mirror need to be cleaned monthly.
 - Clean optical elements be careful, It is easy to stroke and damage of optical components' surface, don't use liquor, as it may damage the coating surface of the optical lens.
 - In order to ensure the normal function of the gobo wheel and focus, we suggest add lubricating oil in the bearings every six months. Remember: oil cannot too much, especially the gobo wheel, or it will cause other problems for the oil would flow when gobo wheel or gobo rotation.
- Clean the PCB board every three months (too much dust and dirt can lead to PCB work un-normal); Please with soft brush or air compressor-produced gas to remove dust (air pressure can not be too strong).
- Lamps and lanterns without any useful things except bulb insurance tube,
- Please install and replace bulbs according to the instructions of the manual.

Replace insurance pipe

If you want to change the insurance tube, please replace it with the original (including current voltage, etc.) Please draw the power plug before replacing the insurance pipe, to avoid dangerous!

Products guaranteed repairing card

Product name;	The product model:	Manufacturing date:
The final user:	Purchase date	
Unit name:	distributor :	
To address:	contacts:	
Contact :	contact numbe	r:
Contact number :	seal:	

Description: The above blank must be written by the final user and the point of sale truthfully filled in, stamped, or without warranty.

Warranty:

this product is guaranteed for one year from the acquisition date

The warranty terms

- 1. Under the condition of normal usage within the warranty period, any breakdowns caused by our products' own quality can get a free repair from our designated service centre or production factory department by showing the warranty card and effective documents(or copies), according to this warranty terms,.
- 2. Under warranty, the following circumstances will implement compensated maintenance services.
 - 1. cannot show the effective warranty card,
 - 2. the warranty card with leakage remember, alteration and no sales names;
 - 3. fault and damage are caused by force majeure;

- 4. fault and damage are caused during the transportation or movement of discharge;
- 5. the damage is caused by the inappropriate usage because of not according to the instructions;
- 6. the damage is caused by without the manufacturers' authorization or non-professional workers who remove, Repair, or refit the products.
- 7. due to the use of the approved or not factory matching lost not fill control system and cause trouble.
- 8. consumables (bulbs)
- 3. warranty card please safekeeping

Documents / Resources



SHOWLIGHT 350DMX LED Followspot [pdf] User Manual 350DMX LED Followspot, 350DMX, LED Followspot, Followspot

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.