

# **400W LED FOLLOW SPOT**

## **USER MANUAL**



LCG-FS400L

Please read this manual carefully before your operation.

## Warning:

- This manual contains important information how to safe to use and install, please firstly read all instructions and safety information below.
- When the equipment leave the factory, it is in good conditions, owns complete packing.
- The operator should strictly follow stated cautions and instruction.
- O Due to misuse or neglect operation manual and cause any fault and problems, they are not within the scope and warranty for which our company is responsible.

## **Safety Information:**



Warning: Caution



Warning: Warning Electric Shock



Warning: High temperature surface, do not touch



Warning: Eye Protection



Suitable for installed directly on the surface of noncombustible



only indoor use

### 1. Safety warning information

- This product belongs to professional purposes and shall not apply to other.
- After receiving the equipment, please check whether the packaging is complete, And take! down the packing and check if it causes damage by the transport. If it happened to damage! owing to transport ,please do not use the equipment, and contact with local technical staffs or! manufacturers as soon as possible.
- The protection grade about product is IP20 and is suitable for indoor use only.
- The equipment should keep dry, avoid in damp, overheating, or used in dusty environment.!
  We need prevent the device from touching the water and other liquids.
- Please directly do not install this product on the flammable objects. Equipment need to keep!
   0.5 m minimum distance from fuel.
- © For this product in normal work, the environment temperature is not more than 45 °C. When! the temperature exceeds 45 °C, please immediately stop using the equipment.
- © When the equipment work reaches a steady state, the highest surface temperature is 150 °C
- © Do not use this product which is directly projected on flammable objects. Please keep the! distance between the light and the light objects is more than 3 metres.
- When the light source is damaged, or is the thermal deformation, it should be replaced.
- © Eyes can't envisage the luminary for long time.
- © The equipment on the protection of the shell, lens and ultraviolet appear to a visible! damage, if adding to the degree of losing efficacy, such as cracks and gash, they should be! replaced.
- While changing any equipment components, accessories, please ensure that equipment is! disconnected with power to prevent electric shock from damaging.
- When unpacking or handling the equipment to prevent damage to the equipment, it must!be two people.
- © Professionals only can install, operate and maintain, operating in strict accordance with the! operating instructions stated rules. The equipment should be installed in a well ventilated place,! keep the distance of wall above 50 centimeters, and check the fan and the vent which are! unimpeded.
- © Before installation, please confirm that you can use the power supply voltage that is! consistent with the lamps that are identified.
- © Every light should be correct grounding in accordance with the relevant standards for! electrical installation. Don't put the power cord of light that are connected to any other dimming!

device.

◎ If the equipment of external flexible cable or cord happen to damage,the manufacturer, its agent or similar qualified person may change them in order to avoid danger, please don't put any outlet filter or other items on the light; Don't change the original factory parts and components.

### 2. Package and Transport

#### 2.1 Strip off the Package

#### Notes:

When receiving this product, please unpack and check whether there is damage because of transportation. In the event of damage caused by, please do not use the equipment, and contact with local technical staff and manufacture as soon as possible.

- © Flight case: Open the flight case lid, unpack plastic packing bags; Please grab the device handle, and gently from the case in the vertical light to lift out of it.
- To open a tripod, then install the equipment body on a tripod.

#### 2.2 Equipment Package

- © Before packing of the light, please disconnect the power to make the light cool completely, its time is at least more than 5 minutes.
- The light body will be removed from the tripod, please consolidate it.
- © Flight Case: Wrap the equipment with the plastic bags, and gently vertically put the light body into the flight case; Place the equipment well, wrap the tripod with plastic bags, then put it into flight case. it is better to put light fittings into the flight accessories case, cover the flight case well and lock hooks; Ban backwards flight case.

## 3. Cleaning and Maintenance

Equipment are required routine cleaning and maintenance, length of service life largely depends on the operating environment and the specification.

Notes: Improper uses cause the damage, such as dust, smoke oil, they are not in the scope of the warranty.

#### Warning:

- Before opening any lid, please disconnect the power supply. When cleaning the
   optical components, please gently graze, coating surface is scratched very easily, do
   not use a damaging liquid or hard objects which can damage plastic or coating! surface.
- When the lens is broken or has other damages, please change in time.
- When the light source has deformation and damage, it should also be changed in time.
- When the equipment can't start, please check whether the power fuse burns out, such as! burning out, must use the same specifications of the fuse installation.
- The equipment is equipped with temperature protection device, when the temperature is! too high protection device will automatically put out the light source. When this happens,! please check the normal operation of the fan, the fan and fan nets jam with dust, find! troubleshooting before you start the light. Note that qualified technicians can repair work.
- ◎ In order to maintain smooth movement of the focusing lens, it is recommended that every! three months guide rail lubrication of the focusing lens. Should be adopted good resistance to! high temperature lubricating grease in the use of unfavorable and overmuch grease, it is easy! to dirty parts.

#### 4 Technical Parameters

Power supply:AC100-240V,50Hz-60Hz

Power consumption:500W Light source:400W LED Life Time:1500 hours

Color temperature:built-in 7500K,5800K,4600K,3200K

Beam angle:1-9°

Control mode:manual control panel, DMX-512

DMX channels:4CHS

Dimmer:0-100%Linear dimming and strobe

iris: linearzoom in & zoom out

Colors: 5colors + white

Working environment: up to 40°C

Protection rate: IP20

Cover:A3+AL

Dimension:640x 280 x 200 mm

Packingsize: 740 x560 x 400 mm (flight case)

N.W:14.8kg

G.W:42.5kg (flight case)

## 5. Control panel structure analysis



## 6. DMX512 4 Channels show

| Channel | Function          | Value   | Description         |
|---------|-------------------|---------|---------------------|
| CH1     | Color             | 0-49    | White               |
|         |                   | 50-99   | Yellow              |
|         |                   | 100-149 | Orange              |
|         |                   | 150-199 | Green               |
|         |                   | 200-249 | Blue                |
|         |                   | 250-255 | Red                 |
| CH2     | Color Temperature | 0-69    | White               |
|         |                   | 70-139  | 5600K               |
|         |                   | 140-209 | 3200K               |
|         |                   | 210-255 | Frost               |
| CH3     | Dimmer            | 0-255   | From dark to bright |
| CH4     | Iris              | 0-255   | From big to small   |