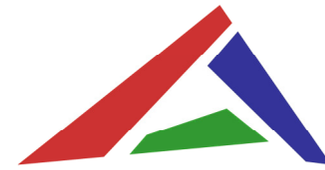


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Professional Moving Head Beam

Order Code: 15R Beam



User Manual

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Following are a few common problems that may occur during operation. Here are some suggestions for easy troubleshooting:

A. The unit does no work, no light

1. Check the connect power and mains fuse.
2. Measure the mains voltage on the main connector.

B. Not responding to DMX controller

1. Check DMX connectors, cables to see if they are linked properly.
2. Check the address settings and DMX polarity.
3. If you have intermittent DMX signal problems, check the pins on the connectors or on PCB of the unit or the previous one.
4. Try to use another DMX controller.
5. Check to see if the DMX cable run near or run alongside to high voltage cables that may cause damage or interference to DMX interface circuit.

The cleaning of internal and external optical lenses and/or mirrors must be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates: damp, smoky or particularly dirty surrounding can cause greater accumulation of dirt on the unit's optics.

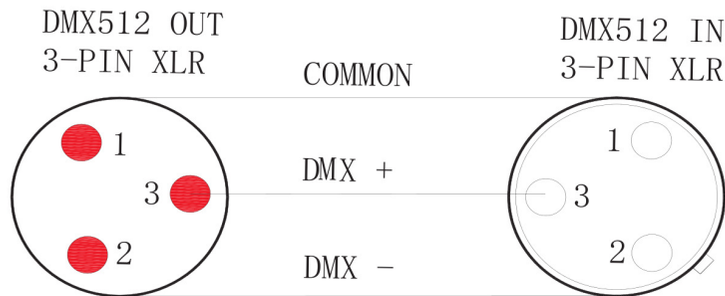
- Clean with soft cloth using normal glass cleaning fluid.
- Always dry the parts carefully.
- Clean the external optics at least every 20 days. Clean the internal optics at least every 30/60 days.

Use universal DMX controller to control the packages, you have to set the DMX address from 1 to 512 channels so that the unit can receive the DMX signal.

When switch on the lighting, use the **JOG WHEEL** to choose the submenu **DMX 512 Control** to set the address. Once the address has been selected, press **ENTER** button to store.

Please find the following examples to address your DMX512 channel for the first 4 packages.

16CH Mode:	A001	A017	A033	A049
20CH Mode:	A001	A021	A041	A061



Termination reduces signal errors and to avoid signal transmission problems and interference. It is always advisable to connect a DMX terminal. (Resistance 120ohm 1/4W) between pin2(DMX-) and pin3(DMX+) of the last fixture.

1.If you use a controller with 5 pins DMX output, you have to use a 5 to 3 pin adapter-cable.

2.At last unit, the DMX cable has to be terminated with a terminator. Solder a 120 ohm 1/4W resistor between pin 2(DMX-) and pin 3(DMX+) into a 3-pin XLR-plug and plug it in the DMX-output of the last unit.

Warning

For your own safety, please read this user manual before operation.



Caution

Before operating, make sure the voltage and frequency of the power supply match the power requirements of the package.



Safety Instructions:

Please keep this User Manual for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

Every person involved with the installation, operation and maintenance should:

- Be competent
- Follow the instructions of this user manual



Caution

Take care using this equipment!
High voltage risk of electric shock.



Before your initial start-up, please make sure that there is no damage caused during transportation. Should there be any, consult with the dealer and do not use the unit.

Make sure there are not flammable materials close to the unit while operating

To maintain the equipment in good work condition and to ensure safe operation, it is necessary for the user to follow the safety instructions and warning notes written in the manual.

Damages caused by user modifications to the unit are not subject to warranty.

Professional Moving Head Beam Technical Specifications

You should find the following items inside the carton packing:

1pc Moving Head Beam, 1set OMEGA clamps, 1pc DMX cable,
1pc User Manual

Technical Specifications

Voltage: AC110-240V,50/60HZ

Lamp: Philips 330W lamp

Power consumption: 600W

Lens: 3-lens HQ optical group (0°- 3.9°focus)

Pan: 540degree (16bit)

Tilt: 270degree (16bit)

Color Wheel: 14 colors + open, with rainbow effect

Gobo Wheel: 8 rotation gobos (with gobo shaking/gobo flow) + 4 sizes of beams

Prism: 8-facet Rotating Prism

Packing Size: 450*400*503mm

Gross Weight: 20kg

Operation Modes: ● DMX mode: 16CH/20CH ● Master/Slave mode ● Auto

Professional Moving Head Beam Control Panel



LCD display: Showing the menus and selected function

Control Panel / ENTER:

Mains input: Powercon in

DMX input / output: Use 3-pin XLR cable to link items together

Switch ON/OFF

Professional Moving Head Beam Control Panel

Main Functions:

DMX 512 Control (DMX Address Setting) → Auto Run Mode → Sound Run Mode → EDIT Mode → SAVE SENCE → SELECT CHANNEL (Channel Mode) → SELECT PAN (Pan reverse) → SELECT TILT (Tilt reverse) → LANGUAGE → System key → Adjust Restart (Set the value of Reset) → Start value (Recover to factory setting) → System Reset

Attention: When you link a lot of pieces together, please make sure to set the same channel mode (16CH or 20CH) for all of them in order to make sure their synchronization.

Professional Moving Head Beam DMX 512 Configuration

16CH/20CH (CH17-CH20 are optional)

CH1	Color Wheel	CH9	Focus	
CH2	Strobe	CH10	Pan	
CH3	Dimmer	CH11	Pan Fine	
CH4	Gobo Wheel	CH12	Tilt	
CH5	Gobo Wheel Rotation	CH13	Tilt Fine	
CH6	Prism Insertion	CH14	Pan/Tilt Movement	
CH7	Prism Rotation	CH15	ID address (100 for 3s) Reset(255 for 3s)	
CH8	Frost			
CH17	Pan/Tilt Speed	CH16	Lamp	
CH18	Color Wheel Speed	CH16	0-127	No Function
CH19	Focus Speed		128-200	OFF
CH20	Gobo Wheel Speed		201-255	ON

1. When you reset the lighting, please keep the Channel value at 255 for continuous 3s.
2. When you set dmx address remotely, please first come to CH1 to make sure its value, if it is between 0-128, then CH2 value 0-255 is equal to dmx address 1-256, if it is between 129-256, then CH2 value 0-255 is equal to dmx address 257-512. After setting CH1 and CH2 well to get the exact address, then come to CH15 and stay its value at 100 for continuous 3s, then ID address has been set successfully.