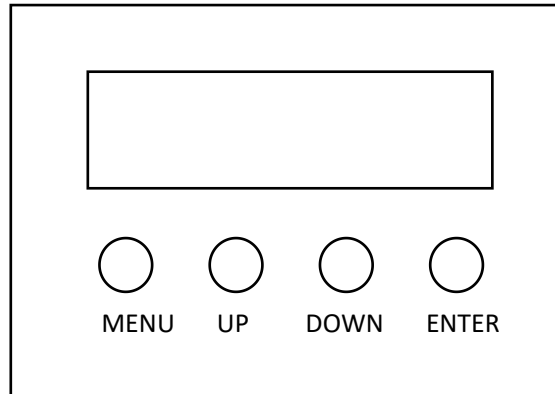


Six Eyes Moving Head (Red Laser)

User' s Manual

Thank you very much for purchasing six eyes moving head red laser light. For your personal safety and better use of this product, please read this manual carefully before use and follow the instructions to avoid personal injury and damage the lamp.



● Packing List:

Please check if you have the following items when you open the light box:

six eyes moving head red laser light	one
Power cord	one
Accessories	one
Manual	one

● Technical Parameters:

- Power supply: AC100-240V , 50Hz/60Hz
- Rated power: 100W
- Chassis material: metal
- Light source: 6 PCS*500mw red laser
- Glow color: red laser
- Power connection: power cord
- Signal connection: signal input line/output line
- Function: Self walking effect, strobe performance effect
- Control channels: 13 DMX512 signal channels
- Control mode: international standard signal RDM, DMX512 signal control, sound, Auto and master-slave mode
- Cooling system: Silent fan forced cooling system
- Working environment: indoor
- Packaging method: Air box or cardboard box
- Inner box size: 63*14*21cm
- Carton size: 64*31*42cm (4 PCS/carton)
- N. W: 3.4KG
- G. W: 3.95KG

● Instructions for use:

After opening the box, carefully check whether the lamp is damaged by transportation, such as whether the screw is loose, whether the lens is broken or not. Please check before powering up. Check that the lamp is placed correctly and securely, and check that the power supply voltage is the same as the product. This equipment is a Class 1 protection device, so the ground wire of the power supply must be grounded and completed by a professional. Check that the power supply voltage is normal before use.

● **Display function:**

This product adopts display mode operation and DMX mode operation, the specific settings are as follow:

Menu Display	Description
ADDR	A001---A512 address code
SLND	MAST, SLAV
SHND	SOUD, AUTO sound, auto selection
MANU	LASER1---LASER8,STROBE, manual testing
SENS	Voice control sensitivity (0 off, 100 most sensitive)
LED	ON, OFF Backlight switch
RPAN	NO, YES Vertical Reverse
TEST	automatic testing
VER	V101 Software version number

● **DMX Channel Function:**

This product uses standard DMX512 and RDM signals, with a total of 13 control channels. The specific control content is as follows:

NO.	Channel instruction	Function
CH1	Motor travel channel	Motor stroke 0-255
CH2	Motor speed channel	001-255 Adjusting motor speed
CH3	Main switch channel	0---127 general OFF
		128---255 general ON
CH4	Laser 1	0-127 laser off 1 128-255 laser on 1
CH5	Laser 2	0-127 laser off 2 128-255 laser on 2
CH6	Laser 3	0-127 laser off 3 128-255 laser on 3
CH7	Laser 4	0-127 laser off 4 128-255 laser on 4
CH8	Laser 5	0-127 laser off 5 128-255 laser on 5
CH9	Laser 6	0-127 laser off 6 128-255 laser on 6
CH10	Strobe channel	0-15 on, 16-25 strobe from slow to fast
CH11	Effect channel	0--15 No function 16--25 Self moving effect
CH12	Effect speed	0-255 Auto speed from slow to fast
CH13	Reset channel	0-249 has no function, 250-255 resets the entire machine (the value remains for 5 seconds)

● **Maintenance:**

1. Try to prevent dust, dirt, and oil from being artificially laid or even flowing into the lamp body, and try to keep the product clean in the use environment;
2. Please regularly use professional glass cleaning agents and clean the lens with a cloth every month to ensure maximum brightness output and extend the service life of the light source.

● **Attention:**

Special precautions for installation: All suspended, suspended, high-altitude fixed, and horizontally placed lamps must be secured with a safety rope or other means for a second time during installation, in addition to the normal light hook fixation, to prevent falling and injuring people. The installation process without a second safety fix is a safety hazard and cannot be qualified for acceptance.