

MOVING HEAD LIGHT



	190----219		R100%,G UP,B UP
	220----249		R DOWM,G DOWM,B100%
	250----255		R 100%,G 100%,B100%,W100%
23	0----9	LED effect	No effect
	10----169		Static effect (10 numbers, one type)
	170----255		Dynamic effect (9 numbers, one type)
24	0----255	LED effect speed	From fast to slow
25	0----9	Graphic effects	Static graphics 1
	10----19		Static graphics 2
	20----29		static graphics 3
	30----39		Static graphics 4
	40----49		Static Graphics 5
	50----59		Static Graphics 6
	60----69		Static graphics 7
	70----79		Motion Graphics 1
	80----89		Motion Graphics 2
	90----99		Motion Graphics 3
	100----109		Motion Graphics 4
	110----119		Motion Graphics 5
	120----255		Motion Graphics 6
26	0----255	Graphics conversion speed	
27	0----15	Background strobe	No effect
	16----215		Normal strobe (from slow to fast)
	216----255		Random strobe
28	0----255	R1	From dark to light
29	0----255	G1	From dark to light
30	0----255	B1	From dark to light
31	0----255	W1	From dark to light
32	0----49	Reset	No effect
	50----99		Auto 1
	100----149		Auto 2
	150----199		Sound
	251----255		Reset

32 Channels:

channel	DMX value	Function	Description
1	0---255	Horizontal 540 degree scan	
2	0---255	X-axis fine-tuning	
3	0---255	Vertical 270 degree scan	
4	0---255	Y-axis fine-tuning	
5	0---255	XY speed	From fast to slow
6	0---255	Focusing	From near to far
7	0---255	Dimming	From dark to light
8	0---15	Strobe	no effect
	16---215		Normal strobe (from slow to fast)
	216---255		random strobe
9	0---50	Dimming mode	Mode 1
	51---100		Mode 2
	101---150		Mode 3
	151---200		Mode 4
	201---255		Mode 5
10	0---255	R1	From dark to light
11	0---255	G1	From dark to light
12	0---255	B1	From dark to light
13	0---255	W1	From dark to light
14	0---255	R2	From dark to light
15	0---255	G2	From dark to light
16	0---255	B2	From dark to light
17	0---255	W2	From dark to light
18	0---255	R3	From dark to light
19	0---255	G3	From dark to light
20	0---255	B3	From dark to light
21	0---255	W3	From dark to light
22	0---9	Macro color	No effect
	10---39		R100%,G UP,B0%
	40---69		R DOWM,G100%,B0%
	70---99		R0%,G100%,B UP
	100---129		R0%,G DOWM,B100%
	130---159		R UP,G0%,B100%
	160---189		R100%,G0%,B DOWM

16 Channels

channel	DMX value	Function
1	000-255	Horizontal 540 degree scan
2	000-255	Vertical 270 degree scan
3	000-255	XY speed from fast to slow
4	000-255	Dimming from dark to light
5	000-255	Red brightness adjustment, from dark to bright.
6	000-255	Green brightness adjustment, from dark to bright.
7	000-255	Blue brightness adjustment, from dark to bright.
8	000-255	White brightness adjustment, from dark to bright.
9	000-255	Strobe
10	000-255	Focusing
11	000-255	Functional mode
12	000-255	Functional mode speed
13	000-255	X-axis fine-tuning
14	000-255	Y-axis fine-tuning
15	000-255	No effect
16	000-255	000-249 Auto 250-255 Reset

24 Channels:

channel	DMX value	Function
1	000-255	Horizontal 540 degree scan
2	000-255	Vertical 270 degree scan
3	000-255	XY speed from fast to slow
4	000-255	Dimming from dark to light
5	000-255	Red 1 brightness adjustment, from dark to bright.
6	000-255	Green 1 brightness adjustment, from dark to bright.
7	000-255	Blue 1 brightness adjustment, from dark to bright.
8	000-255	White 1 brightness adjustment, from dark to bright.
9	000-255	Red 2 brightness adjustment, from dark to bright.
10	000-255	Green 2 brightness adjustment, from dark to bright.
11	000-255	Blue 2 brightness adjustment, from dark to bright.
12	000-255	White 2 brightness adjustment, from dark to bright.
13	000-255	Red 3 brightness adjustment, from dark to bright.
14	000-255	Green 3 brightness adjustment, from dark to bright.
15	000-255	Blue 3 brightness adjustment, from dark to bright.
16	000-255	White 3 brightness adjustment, from dark to bright.
17	000-255	Strobe
18	000-255	Focusing
19	000-255	Functional mode
20	000-255	Functional mode speed
21	000-255	X-axis fine-tuning
22	000-255	Y-axis fine-tuning
23	000-255	No effect
24	000-255	000-249 Auto 250-255 Reset

2.2 menu description

2.2.1 set up

NO.	options	show	illustrate
1	Address	001~512	Press the "Enter" button to enter the editing state. Press the "Up" or "Down" button to change the address code. Press the "Enter" button again to select the ones digit for editing. Press again to exit editing state
2	Mode	DMX512	Press "Enter" to enter the interface to choose different modes
		Fast Auto	
		Slow Auto	
		Sound	
3	Channels	16/24/32CH	Standard 16 channel mode
4	Reserve	Pan	YES/NO Select whether to rotate in reverse
		Tilt	YES/NO Select whether to rotate in reverse
		Display	YES/NO Choose whether to display in reverse
5	Mic Sense	001-100	Sound-activated sensitivity setting, default 050
6	Language	Chinese	Set to Chinese interface
		English	Set to English interface
7	Reset	YES/NO	
8	Default	YES/NO	
9	Factory		

2.2.2 factory

Calibration	X axis	128	Press the confirm key to confirm the modification, then select the appropriate value up and down, confirm again, return and exit. After entering the sub-interface, you can adjust the reset position of the X-axis, Y-axis and other motors to compensate for errors in hardware installation. The adjustment range is - 128~+ 127, and +0 means no adjustment.
	Y axis	128	
	Focusing	128	
	Red	220	
	Green	220	
	Blue	220	
	White	220	

Maintenance and Warranty:

Shutdown operation: Before shutting down the power, turn off the light source in advance. Let the heat dissipation fan quickly discharge the heat generated in the lamp during use, which can prolong the service life of the accessories in the lamp, especially the lamp source! In order to ensure that the lamp can run stably, it should be kept clean. Before disassembling the lamp for repair or maintenance work, first confirm whether the power supply is disconnected. It is very important to keep the lamp clean and clean. Please clean it regularly, not only To maintain the maximum brightness output and prolong the service life of the lamp, it is recommended to use a high-quality glass cleaner and a clean soft cloth to clean, and use a vacuum cleaner to clean the inside of the lamp at least once every six months.

After-sales service

Attention! The lamps and lanterns have passed strict quality inspection when they leave the factory, and the packaging is in good condition. Please follow the instruction manual.

Machine failures caused by human factors are not covered by the warranty.

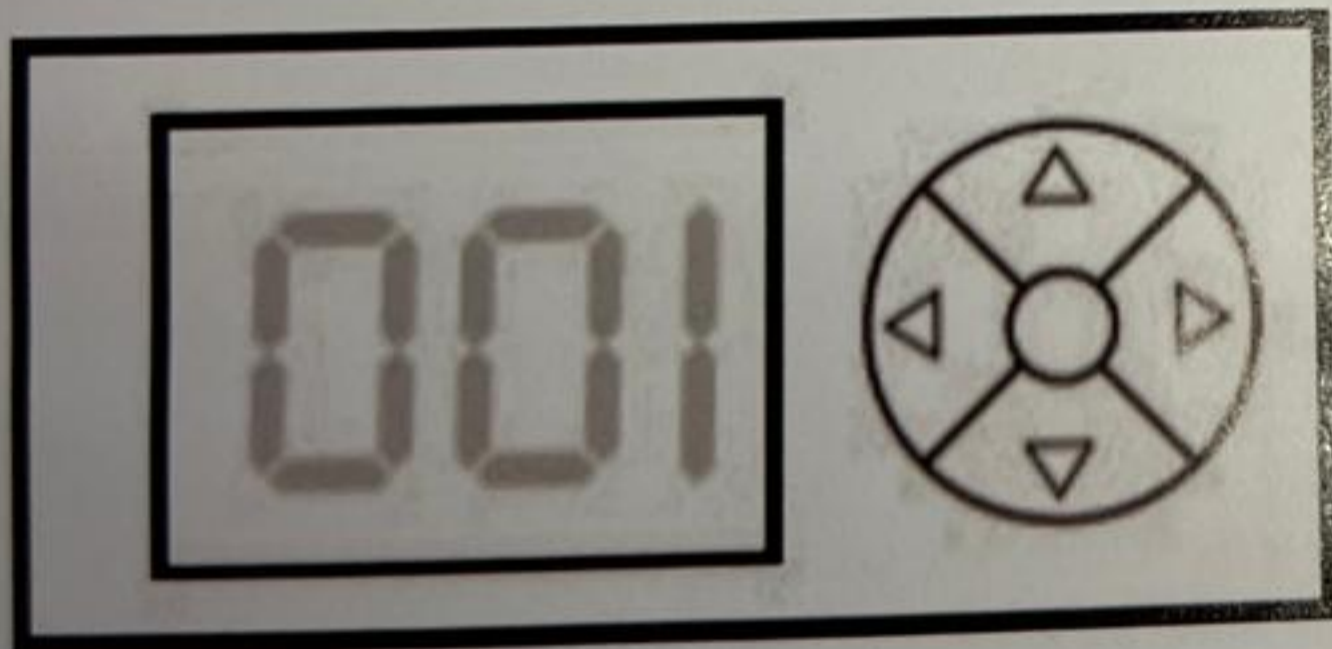
The company provides technical advice to users.

If the product fails and needs to be repaired, please show the product warranty card and fill in the relevant content truthfully.

At the same time, we also hope that customers will give us timely feedback on product problems so that we can improve our products as soon as possible.

2. control Panel

2.1 Button Description

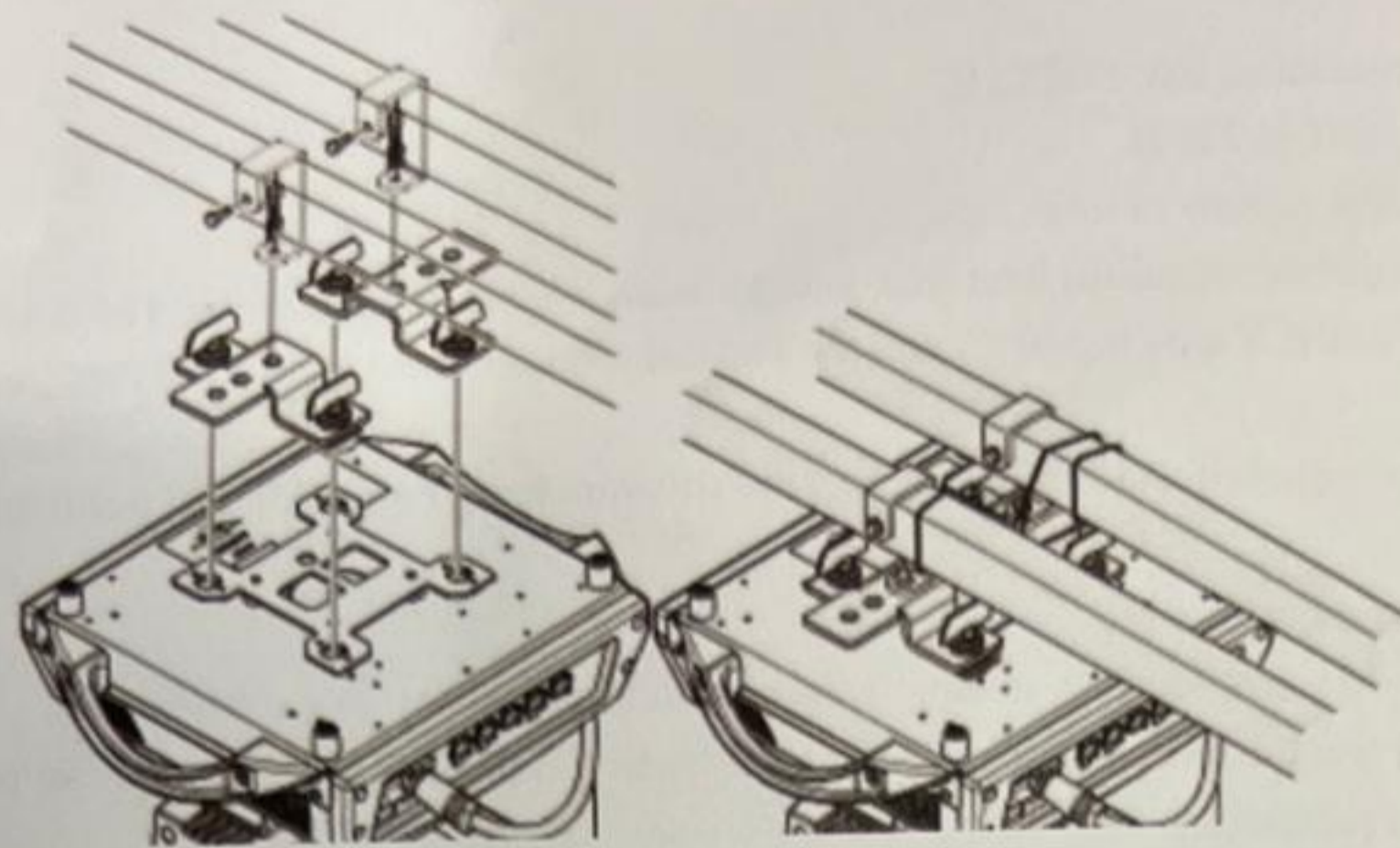


Control buttons

MENU (RETURN)

UP DOWN

ENTER (RETURN)



Safety warning!

In order to ensure your safe and correct use of lamps, please read the following safety tips carefully before use to avoid unnecessary failures and injuries.

1. Non-professionals, do not disassemble the lamps and accessories inside the lamps without authorization.
2. AC power supply: check whether the local power supply meets the rated voltage requirements of the product.
3. The luminaire is designed according to the type of electric shock protection. The luminaire must be connected to a fully grounded power supply system, and the ground wire of the luminaire must be connected to the ground wire of the power supply system. Do not use a power cord with damaged insulation, and do not use it. The power cord is bonded to other wires.
4. When installing and positioning the lamp, keep a minimum distance of 10 meters from any point on the surface of the lamp and any flammable and explosive materials, and 2.5 meters from the irradiated object. Please do not install the lamp directly on the surface of burnable materials.
5. The ambient temperature of the lamp: (- 10 degrees + 40 degrees), the maximum surface temperature of the lamp is 80 degrees, and the lamp should be kept away from liquid substances and humid environments.
6. Before using the lamp, make sure that the lamp is well grounded, and do not install or remove any parts of the lamp while it is live.
7. When installing lamps, the fixing screws must be tightened, and a safety cable must be added, and regular inspections must be made.
8. It is recommended that the continuous working time of the lamp should not exceed 10 hours, and the interval between continuous startup of the lamp should not be less than 10 minutes. Otherwise, it will not be triggered normally due to the overheating protection of the bulb.
9. During use, if the lamp is abnormal, stop using the lamp in time. 10. When the bulb reaches the rated service life, it should be replaced in time, otherwise there will be a dangerous accident of bubble explosion.
11. The rotating parts of the lamps and the pasting accessories must be checked regularly, and if they are loose or shaken, they should be reinforced in time to prevent accidents.
12. The lamps are cooled by strong wind, which is easy to accumulate dust. It must be cleaned once a month, especially the cooling air outlet, otherwise it will be blocked by accumulated dust, resulting in poor heat dissipation and abnormal lamps.