LED stage lighting equipment operating instructions

Four Super Bee Eyes



Please read the operating instructions carefully before use

Compared with led moving head light and traditional par light, LED moving head light has more rich color effect, The color effect is richer when the color mix , the three primary color led color mixing effect rise to 16700000, LED moving head light class Don: according to the use of conditions is divided into two categories, one, commercial lighting, also known as the light.

The main playing the role of lighting, high power LED lights, LED lights are usually used as a single color small volume lamp is used. In large shopping malls, hotels, hotels, fountain square and so on. Two, stage lights, mainly used for lighting, color change, create stage atmosphere. LED lights come in red, green, blue, white, and are often used for stage performances, wedding etiquette, Exhibition and conference venues.

1. Safety instructions

Please read the instructions carefully for the use, operation and maintenance of this product.

- Please keep the instruction manual for future viewing. If you sell it to other users, please confirm that they have also received this manual.
- All equipment is completely from the manufacturer, please operate according to the instructions, the damage caused by non-compliance is not covered by the warranty.
- After opening the packaging, please check whether the product is damaged in the transportation works before use.
- This product is dedicated indoors and can only be used in dry environments.
- It is recommended that technicians familiar with the product operate the product.
- Use safety rope when installation. Please do not lift the entire product through the lamp head.
- The product must be installed in a ventilated environment and at least 50cm from the surface.
- Make sure there are no vents holes, overheating the product.
- Before operation, make sure that the voltage and power supply frequency meet the product requirements.
- Yellow and green conductors must be grounded to avoid electric shock.
- The maximum temperature is TA: 40 °C. Stop operating when the ambient temperature exceeds the maximum temperature.
- Please do not connect this product to the other dimmers.
- In the first use, it may smoke or smell bad, and these will disappear after a few minutes.
- Make sure there is no flammable around before use to avoid a fire!
- Please check the power cord carefully and replace it immediately with any damage.
- Avoid long runs to shorten their service life. Avoid any flammable liquid, water, or metal objects from entering the lamp.
- Cut off the power supply immediately in the event of an accident.
- Please do not use it in dirty or dusty environments, and remember to clean the equipment frequently.
- Avoid children touching or operating the device.
- Do not touch any wire during the operation to avoid electric shock risk.
- Avoid the power cord from being entangled with other cables.

Menu

addr	A001-A512	Set up the 512 address
Chnd	10ch	Displays the number of channels
	d512	DMX512 pattern
Shou (operation	auto	Self-walking mode
mode)	sond	Sound control mode
Sens	0-100	Sound-controlled zero-density
		setting
LED	oFF	Show often bright
LED	on	Show dormancy
Disp	OFF	Displays the positive
	ON	Displays the reverse
rst Yes/no		manual reset

8 channel	function	DMX numeric value	description
1	X-axis motor	0-255	0~255 0-540 degrees of rotation
2	Y-axis motor	0-255	0~255 0-180 degrees of rotation
3	XY shaft motor speed	0-255	0~255 Speed goes from fast to slow
4	Total dimming	0-255	Linear dimming from dark to light

5	stroboflash	0-9	NF
		10-255	Slow to fast
6	colour disk	0-255	0-10 (Switch one color at 10 intervals)
7	turntable	0-255	0-128 (0-360 degrees), 128-191 (forward prism from slow to fast) 192-255 (reverse prism from slow to fast)
		0-50	From channel 1 to channel 7 is valid
8	Macro function control	51-149	Random walk
		151-250	Sound control from the walk
		251-255	Reset in 3 seconds

technical parameter:

1. Operating Voltage: AC95V-245V / 50Hz

2. Product power: 100W

3. Pattern parameters: 12 colors

4. Bead parameters: 420W white light beads

5. Control mode: international universal DMX512,8-channel

6. Working mode: DMX512, master / slave, self-walk, voice control

7. Dimming mode: 0~100% ultra-smooth dimming

8. Strobe: 20 times / second