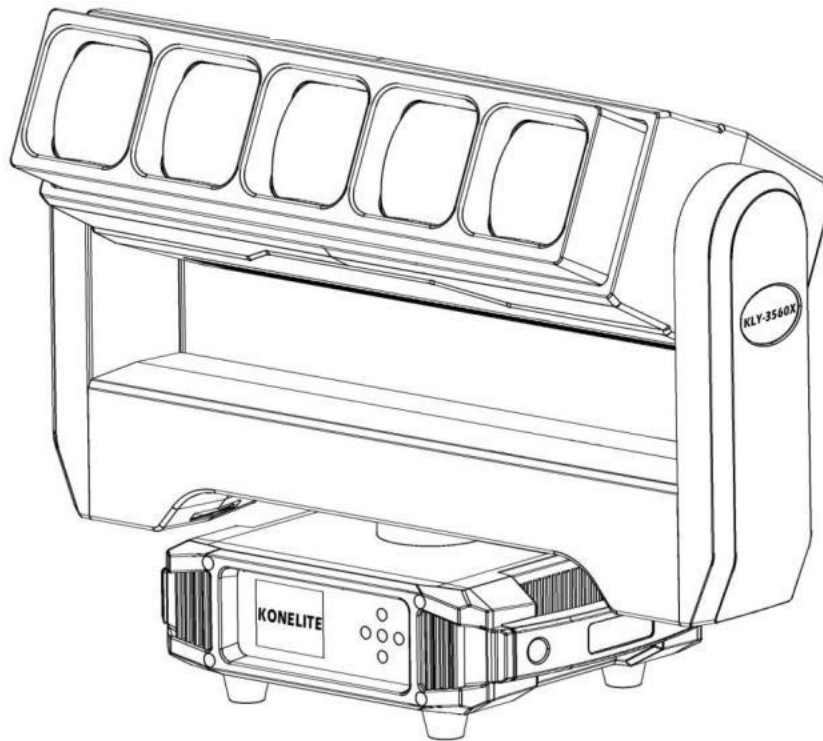

5*60W RGBW
Double Side Moving Head

KLY-3560X



Please read this instruction manual carefully before use



catalogue

- 1、 Safety guide
- 2、 Installation guidance
- 3、 Main parts
- 4、 technical parameter
- 5、 Description of the main interface menu
- 6、 LCD display function button description
- 7、 DMX channel table
- 8、 Fault analysis and maintenance

1、 Safety guide

Before using the product, be sure to read this manual carefully so that you can use it correctly. When you get the product, the first time to check whether the spare parts of the product are complete, the product is damaged in the process of transportation, if so, Please contact the dealer right away.

Please carefully check whether the mechanical fasteners are loosened for transportation before installation. Please check whether the power supply voltage is normal. The normal working voltage of this product is between AC100–240V, if the power supply voltage is absent Within this range, please do not power on the light.

The power supply row and grounding should be good to prevent electric shock. To ensure the service life of the product, keep dry and ventilated and avoid operation at the ambient temperature above 40°C. Do not place the product in a flexible vibration or damp area.

Live installation and disassembly are strictly prohibited. Product appear abnormal phenomenon do not remove without authorization, should ask the relevant professional personnel maintenance. Maintain, cut off the power before cleaning the product

2、 Installation guidance

When hanging, use the lamp hook to install. The lamp hook is mounted on the handle. Install the safety cable on the hanging ring.

3、 Main parts

Product 1
Power cable 1
One copy of manual
Signal line 1 root

4、 technical parameter

Operating voltage: AC100V–240V
Rated power: 500W
illuminant: 560 W RGBW, 363, 3535 highlight white lights, and 725, 050 RGB lamp beads
Dimensions: 50.5cm long, 21.5cm wide, and 39cm high
Weight: 13.50KG

Control mode: standard DMX512 signal protocol, built-in a variety of effect programs, voice control, self-travel, sound control effect is excellent

DMX channel: 24 CH / 29 CH / 97 CH

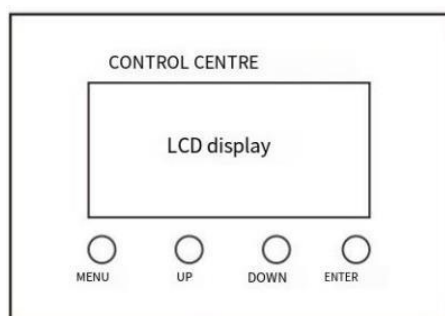
Dimming technology: FLICKERFREE10KHz dimming refresh PWM strobe, shooting, camera without flicker.

Applicable scene: TV station, music festival, bar, clear bar, KTV room and so on places...

5、Description of the main interface menu

Version: V1.00		
Address(address)	1-512.	
RUN(Run)	DMX512	
	Auto(self-propelled)	
DMX MODE	CH24(24 channel mode)	
	CH29(29 channel mode)	
	CH105(105 channel mode)	
SET(set)	DISPLAY (screen inverting)	No/Yes(no/yes)
	Signal Keep	No/Yes(no/yes)
	Slave (master/slave)	No/Yes(no/yes)
INFO (information)	Version(software version)	Vx. xx
MANUAL	Pan(X-axis)	
	Tilt (Y-axis)	
	:	
	:	
	Strobe(stroboscopic)	
RESET(reset)	All Reset(The whole machine is reset)	No/Yes(no/yes)

6、LCD display function button description



7, DMX channel table

7.1、DMX 512 Channel-24CH

24 Channel	Features	DMX price	describe
1	X-axis	0-255	0-100%
2	X-axis trims	0-255	0-100%
3	y-axis	0-255	0-100%
4	Y axis trims	0-255	0-100%
5	focus	0-255	0-100%
6	X-axis shapeless	0-255	0-100%
7	Y axis shapeless	0-255	0-100%
8	Total dimming	0-255	0-100%
9	Stroboscopic	0-19	Noaction
		20-255	Stroboscopic from slow to fast
10	red	0-255	0-100%
11	green	0-255	0-100%
12	blue	0-255	0-100%
13	white	0-255	0-100%
14	Background color	0-10	Noaction
		11-255	Background color
15	Background color total dimming	0-255	0-100%
16	Scenes	0-10	Noaction
		11-20	Scenario 1

		241-250.	Scene 24
		251-255.	Scene 1-24
17	Scene Speed	0-255.	Scene speed from slow to fast
18	Apply light stroboscopic	0-19	No action
		20-255.	Stroboscopic from slow to fast
19	Apply the macro color	0 to 10	No action
		11 to 25	red
		24 to 40	green
		41-55	blue
		56-70.	white
		71-85.	Red + Green
		86-100.	Red + Blue
		101-115.	Green + blue
		116-130.	Red + White
		131-145.	Green + white
		146-160.	Blue + White
		161-175.	Red + Green + white
176-190.	Red + Blue + white		
191-205.	Green + Blue + white		

		206-255.	Red + green + blue + white
20	Apply the background color	0 to 10	No action
		11-255.	Background color
21	Apply light background color total dimming	0-255	0-100%
22	Applying light Scene	0 to 10	No action
		11-20	Scenario 1
		21-250.	Scene 24
		251-255.	Scene 1-24
23	Apply light scene speed	0-255	Scene speed from slow to fast
24	Reset	0-250	No action
		251-255.	Reset

7.2、DMX 512 Channel-29CH

29 Channel	Features	DMX	describe
1	X-axis	0-255	0-100%
2	X-axis trims	0-255	0-100%
3	y-axis	0-255	0-100%
4	Y axis trims	0-255	0-100%
5	XY speed	0-255	0-100%
6	focus	0-255	0-100%
7	X-axis shapeless	0-255	0-100%
8	Y axis shapeless	0-255	0-100%
9	Total dimming	0-255	0-100%

10	stroboflash	0-19	Noaction
		20-255	Stroboscopic from slowto fast
11	red	0-255	0-100%
12	green	0-255	0-100%
13	blue	0-255	0-100%
14	white	0-255	0-100%
15	Background color	0-10	Noaction
		11-255	Backgroundcolor
16	Background color total dimming	0-255	0-100%
17	Scenari o	0-10	Noaction
		11-20	Scenario 1
		:	
		241-250	Scenario 24
		251-255	Scenario 1-24
18	Scene Speed	0-255	Scene speed from slow to Fast
19	Apply light total dimming	0-255	0-100%
20	Apply light stroboscopic	0-19	Noaction
		20-255	Stroboscopic from slowto fast
21	Apply lightred	0-255	0-100%
22	Apply lightgreen	0-255	0-100%
23	Apply lightblue	0-255	0-100%
24	Apply lightwhite	0-255	0-100%
25	Apply thebackground color	0-10	Noaction

		11-255	Background color
26	Apply lightbackground colortotal dimming	0-255	0-100%
27	Apply lightScenario	0-10	Noaction
		11-20	Scenario 1
		:	
		241-250	Scenario 24
		251-255	Scenario 1-24
28	Apply lightScenario speed	0-255	Scene speed from slow to fast
29	Reset	0-250	Noaction
		251-255	Reset

7.3、DMX 512 Channel-105CH

97 Channel	Features	DMX	describe
1	X-axis	0-255	0-100%
2	X-axis trims	0-255	0-100%
3	y-axis	0-255	0-100%
4	Y axis trims	0-255	0-100%
5	XY speed	0-255	0-100%
6	focus	0-255	0-100%
7	X-axis shapeless	0-255	0-100%
8	Y axis shapeless	0-255	0-100%
9	Total dimmer	0-255	0-100%
10	Stroboscopic	0-19	Noaction
		20-255	Stroboscopic from slow to fast

11	red	0-255	0-100%
12	green	0-255	0-100%
13	blue	0-255	0-100%
14	white	0-255	0-100%
15	Backgrou d color	0-10	Noaction
		11-255	Backgrou d color
16	background colortotal dimming	0-255	0-100%
17	Scenari o	0-10	Noaction
		11-20	Scenario 1
		:	
		241-250	Scenario 24
		251-255	Scenario 1-24
18	Scenariosp eed	0-255	Scene speed from slow to fast
19	Applylighttot aldimming	0-255	0-100%
20	Apply lightstrob scop	0-19	Noaction
		20-255	Stroboscopic from slow to fast
21	Applylight red	0-255	0-100%
22	Applyinglightgreen	0-255	0-100%
23	ApplyLight blue	0-255	0-100%
24	Applywhite	0-255	0-100%
25	Apply the background color	0-10	Noaction
		11-255	Backgrou d color
26	Applylightbackgrou d colortotaldimming	0-255	0-100%

27	Applying light Scene	0 to 10	No action
		11-20	Scenario 1
		:	
		241-250.	Scene 24
		251-255.	Scene 1-24
28	Apply light scene speed	0-255.	Scene speed from slow to fast
29	Reset	0-250.	No action
		251-255.	Reset
:	:		
94	Apply light red 12	0-255.	0-100%
95	Apply light green 12	0-255.	0-100%
96	Apply light blue 12	0-255.	0-100%
97	Apply white 12	0-255.	0-100%

8, fault analysis and maintenance

In case of serious problems, please immediately deactivate, please ask professional inspection

Questions	Possible reasons
The lamp cannot be powered on.	A. Check that the power cable is connected correctly
	B. The fuse is damaged
	C, the switching power supply is damaged
DMX is not controlled	A. The display board is damaged
	B. DMX Cannon signal board is damaged
The lamp bead does not work	A. The lamp bead board is damaged
	B. The wiring of the lamp bead board is damaged

Manufacturer: Guangzhou Keri Optoelectronic Technology Co., LTD

Contact number: 020-36531066 36531067

Emergency services telephone: 13434236478

Service Email: kone@konelite.com

Corporate website: www.konelite.com.cn