

Safety instruction

CAUTION!

Be careful with your operations. With a dangerous voltage you can suffer a dangerous electric shock when touching the wires!

Electric shock when touching the wires!

order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this manual.

CE



User Manual

Double 4-10 Linear Beam Pixel RGBW



Professional Entertainment Equipment

Features

Voltage: AC110-240V 50/60Hz

Power: 110W

Light source: 8*10 w CREE LED RGBW

4operation modes: Automatic running, DMX, Sound Active, Master/Slave,

11CH/37CH DMX channels selectable

Packing Size: 51x49x50cm

Weight: 6.5 kgs

LED display Instruction

DMX address	DMX Address (0-512)
Channel mode	11/37CH
Show mode	SH0---SH24 ,effect model can be choose
Slave mode	Slave and master choose
Black out	Yes/No
Sound state	On/off
Sound sense	0-100 from slow to fast
Pan inverse	On/off Horizontal direction
Tilt inverse	On/off Vertical direction
Back light	On/off for display
Auto test	Automatic detection
Fixture time	0---9999 light use time
Firmware version	V104 software NO
Defaults	No/yes Restore factory settings
System Reset	Yes/no

DMX Instruction 11 Channel:

Channel	Function	Value
1 channel	Pan	0~255 0—540 degree
2 channel	Tilt NO1	0~255 60—150 degree
3 channel	Tilt NO 2	0~255 60—150 degree
4 channel	All dimming	0-255 0—100%
5 channel	strobe	0—9 no strobe effect 10—255 strobe speed from slow to fast
6 channel	RED DIMMER	0—100%
7 channel	Green dimmer	0—100%
8 channel	Blue dimmer	0—100%
9 channel	White dimmer	0—100%
10 channel	effect	0---7 no effect
		8---17 effect 1
		18---27 effect 2
		28---37 effect 3
		38---47 effect 4
		48---57 effect 5
		58---67 effect 6
		68-77 effect 7
		78---87 effect 8
		88---97 effect 9
		98---107 effect 10
		108---117 effect 11
		118-127 effect 12
		128-136 effect 13
		137--146 effect 14
		147---156 effect 15
		157---166 effect 16
		167--176 effect 17
	177-186 effect 18	

		187—196 effect 19
		197—206 effect 20
		207—216 effect 21
		217—226 effect 22
		227—236 effect 23
		237—246 effect 24
		247—255 effect 25
11 channel	Effect	0—255 from slow to fast

37 Channel

Channel	Function	Value
1 channel	Pan	0~255 0—540 degree
2 channel	Tilt NO1	0~255 60—150 degree
3 channel	Tilt NO2	0~255 60—150 degree
4 channel	All dimming	0-255 0—100%
5 channel	strobe	0—9 no strobe effect
6 channel	LED 1 red dimming	0~255 0—100%
7channel	LED 1 green dimming	0~255 0—100%
8 channel	LED 1 blue dimming	0~255 0—100%
9 channel	LED 1 white dimming	0~255 0—100%
10 channel	LED 2 red dimming	000~255 0—100%
11 channel	LED 2 green dimming	000~255 0—100%
12channel	LED 2 blue dimming	000~255 0—100%
13channel	LED 2 white dimming	000~255 0—100%
14channel	LED 3 red dimming	000~255 0—100%
15 channel	LED 3 green dimming	000~255 0—100%
16channel	LED 3 blue dimming	000~255 0—100%
17channel	LED 3 white dimming	000~255 0—100%
18channel	LED 4 red dimming	000~255 0—100%
19 channel	LED 4 Green dimming	000~255 0—100%

20channel	LED 4 Blue dimming	000~255 0—100%
21channel	LED 4 White dimming	000~255 0—100%
22channel	LED 5 Red dimming	000~255 0—100%
23channel	LED 5 green dimming	000~255 0—100%
24channel	LED 5 blue dimming	000~255 0—100%
25channel	LED 5 White dimming	000~255 0—100%
26channel	LED 6 Red dimming	000~255 0—100%
27channel	LED 6 green dimming	000~255 0—100%
28channel	LED 6 blue dimming	000~255 0—100%
29channel	LED 6 White dimming	000~255 0—100%
30channel	LED 7 Red dimming	000~255 0—100%
31channel	LED 7 green dimming	000~255 0—100%
32channel	LED 7 blue dimming	000~255 0—100%
33channel	LED 7 White dimming	000~255 0—100%
34channel	LED 8 Red dimming	000~255 0—100%
35channel	LED 8 green dimming	000~255 0—100%
36channel	LED 8 blue dimming	000~255 0—100%
37channel	LED 8 White dimming	000~255 0—100%