

# User Manual

## Spider Laser Light



**Please read the instructions carefully before use**

## 6 Channel mode:

CH	Function	Introduction
1	M1	0---255 60° -----150°
2	M2	0---255 60° -----150°
3	Dimmer	0---255 0-----100%
4	Strobe	0---9 No effect 10-255 Strobe speed from slow to fast
5	Effect	0-7 No effect    8-17 Effect1 18-27 Effect2    28-37 Effect3 38-47 Effect4    48-57 Effect 5 58-67 Effect6    68-77 Effect 7 78-87 Effect 8    88-97 Effect 9 98-107 Effect10    108-117 Effect 11 118-127 Effect12    128-136 Effect13 137-146 Effect14    147-156 Effect15 157-166 Effect16    167-176 Effect17 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 Effect24 mult effect auto work 247-255 Effect 25 sound
6	Effect speed	0---255 From slow to fast

## 12 Channel mode

CH	Function	Introduction
1	M1	0---255 60° -----150°
2	M2	0---255 60° -----150°

3	Dimmer	
4	Strobe	0---9 No effect 10-255 Strobe speed from slow to fast
5	Green 1 dimming	0---255 0----100%
6	Blue 1 dimming	0---255 0----100%
7	Red 1 dimming	0---255 0----100%
8	Green 2 dimming	0---255 0----100%
9	Green 3 dimming	0---255 0----100%
10	Blue 2 dimming	0---255 0----100%
11	Red 2 dimming	0---255 0----100%
12	Green 4 dimming	0---255 0----100%

### Specification:

Laser power: R150mW\*2+G60mW\*4+B120mW\*2

Laser color: Red/Green/Blue

Power Supply: AC100-250V/50-60Hz

Mode: Sound Active/Auto/DMX/Master-slave

DMX channel: 6/12

Scanning:  $\pm 25^\circ$  Y1/Y2: 180 °

Size: 470\*310\*215mm N. W. : 5.5KG

### Function Instruction:

Addr	A001-A512	512 address set
Chnd	6CH	Channel selection
	12CH	
SLnd	nAST	Master/Slave Select
	SL 1	
	SL 2	

Auto	AT1-AT25	Effect selection AT24 multi effect auto work AT25 sound control
	SPED01-08	Speed from slow to fast
SOUD	ON	Sound control
	OFF	
SenS	0-100	Adjust the sensitivity of sound
LED	ON	Screen light setting
	OFF	
DISP	YES	Display reverse
	NO	
1tIL	YES	Motor 1 reverse
	NO	
2tIL	YES	Motor 2 reverse
	NO	
tESt		Automatically test
rSET	NO	System Reset
	YSE	