

Function Instruction:

DMX Addr	A001---A512 Address code
Channel	7CH, 13CH Channel option
SLnd	HOST, SL1, SL2, Master/slave option
Auto mode	AT1-23 Effect selection AT24 multi effect auto work AT25 sound control SPED01-08 Speed from slow to fast
Sound en	YES, NO Sound control switch
Sound	Sound Control Sensitivity (0 Close, 100 the most sensitive)
Disp en	ON, OFF Back-light Switch
Pan Inverse	YES, NO Pan reverse
Tilt1 Inverse	YES, NO Tilt1 reverse
Tilt2 Inverse	YES, NO Tilt2 reverse
Test	Automatic Test
Reset	YES, NO Machine restoration

User Manual

Moving Head Spider Laser Light



Please read the instructions carefully before use

7 Channel mode:

CH	Function	Introduction
1	X	0---255 0° -----630°
2	Y1	0---255 60° -----150°
3	Y2	0---255 60° -----150°
4	Dimmer	0---255 0-----100%
5	Strobe	0---9 No effect 10-255 Strobe speed from slow to fast
6	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
7	Effect speed	0----255 From slow to fast

13 Channel mode:

CH	Function	Introduction
1	X	0---255 0° -----630°
2	Y1	0---255 60° -----150°
3	Y2	0---255 60° -----150°
4	Dimmer	0---255 0-----100%

5	Strobe	0---9 No effect 10-255 Strobe speed from slow to fast
6	Green 1 dimming	0---255 0----100%
7	Blue 1 dimming	0---255 0----100%
8	Red 1 dimming	0---255 0----100%
9	Green 2 dimming	0---255 0----100%
10	Green 3 dimming	0---255 0----100%
11	Blue 2 dimming	0---255 0----100%
12	Red 2 dimming	0---255 0----100%
13	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: 7/13

Scanning: ±25° X: 630 ° Y1/Y2: 150°

Size: 470*310*310mm N.W. : 6.8KG