

LED Stage Lighting Equipment User Manual

Mobile Bar Light I (SP2P2H2)



Please read the instruction manual carefully before use

1、Menu:

Addre	001-512	512Address Setting
CHnd	18CH	18channel mode
	36CH	36channel mode
	66CH	66channel mode
Slnd	Aut1	Automatic mode 1
	Aut2	Automatic mode 2
	Sou1	Voice control mode 1
	Sou2	Voice control mode 2
	Slve 1	Console mode
Auto Speed	0-100	Self driving speed adjustment
Sound Sense	0-100	Voice sensitivity adjustment
LED	OFF	Turn on screen extinction
	ON	Turn off screen extinction
Disp	Yes	Turn off reverse display
	ON	Enable reverse display
Rest	YES	System reset

2. Channel mode: 66

Channel	Function	Description
1	0-255	LED overall dimming
2	0-255	Flash speed adjustment
3	0-255	X1 motor
4	0-255	X1 motor fine adjustment
5	0-255	Y1 motor
6	0-255	Y1 motor fine adjustment
7	0-255	XY motor operating speed
8	0-255	Color 1 motor
9	0-255	Pattern 1 Motor
10	0-255	Daylight 1 Dimming
11	0-255	Red laser
12	0-255	PAR light 1 red dimming
13	0-255	PAR light 1 green dimming
14	0-255	PAR light 1 blue dimming
15	0-255	PAR light 1 white dimming
16	0-255	Circle control red 1 dimming
17	0-255	Circle control green 1 dimming
18	0-255	Circle control blue 1 dimming

	
25	0-255	Circle control red 4 dimming
26	0-255	Circle control green 4 dimming
27	0-255	Circle control blue 4 dimming
28	0-255	X2 motor
29	0-255	X2 motor fine adjustment
30	0-255	Y2 motor
31	0-255	Y2 motor fine adjustment
32	0-255	XY motor operating speed
33	0-255	Color 2 motor
34	0-255	Pattern 2 motor
35	0-255	Large White Light 2 Dimming
36	0-255	Green laser
37	0-255	PAR light 2 red dimming
38	0-255	PAR light 2 green dimming
39	0-255	PAR light 2 blue dimming
40	0-255	PAR light 2 white dimming
41	0-255	Circle control red 5 dimming
42	0-255	Circle control green 5 dimming
43	0-255	Circle control blue 5 dimming
	
50	0-255	Circle control red 8 dimming
51	0-255	Circle control green 8 dimming
52	0-255	Circle control blue 8 dimming
53	0-255	Butterfly Motor 1
54	0-255	Butterfly 1 Red Dimming
55	0-255	Butterfly 1 Green Dimming
56	0-255	Butterfly 1 Blue Dimming
57	0-255	Butterfly 1 White Dimming
58	0-255	Butterfly Motor 2
59	0-255	Butterfly 2 Red Dimming
60	0-255	Butterfly 2 Green Dimming
61	0-255	Butterfly 2 Blue Dimming
62	0-255	Butterfly 2 White Dimming
63	0-255	Strobe Beads
64	0-5	No effect
	6-64	Self moving effect 0
	65-128	Self moving effect 1
	129-192	Voice control effect 0
	193-255	Voice control effect 1
65	0-255	Self driving speed/voice control sensitivity
66	reset	250-255 (5seconds)

Channel Mode: 36

Channel	Function	Description
1	0-255	LED overall dimming
2	0-255	Flash speed adjustment
3	0-255	X1 motor
4	0-255	Y1 motor
5	0-255	XY motor operating speed
6	0-255	Color 1 motor
7	0-255	Pattern 1 Motor
8	0-255	Daylight 1 Dimming
9	0-255	Red laser
10	0-255	Circle Control 1 Red Dimming
11	0-255	Circle Control 1 Green Dimming
12	0-255	Circle Control 1 Blue Dimming
13	0-255	X2 motor
14	0-255	Y2 motor
15	0-255	XY motor operating speed
16	0-255	Color 2 motor
17	0-255	Pattern 2 motor
18	0-255	Large White Light 2 Dimming
19	0-255	Green laser
20	0-255	Circle Control 2 Red Dimming
21	0-255	Circle Control 2 Green Dimming
22	0-255	Circle Control 2 Blue Dimming
23	0-255	PAR light red dimming
24	0-255	PAR light green dimming
25	0-255	PAR light blue dimming
26	0-255	PAR light white dimming
27	0-255	Butterfly Motor 1
28	0-255	Butterfly Motor 2
29	0-255	Butterfly Red Dimming
30	0-255	Butterfly Green Dimming
31	0-255	Butterfly Blue Dimming
32	0-255	Butterfly White Dimming
33	0-255	Strobe Beads
34	0-5	No effect
	6-64	Self moving effect 0
	65-128	Self moving effect 1
	129-192	Voice control effect 0
	193-255	Voice control effect 1
35	0-255	Self driving speed/voice control sensitivity
36	reset	250-255 (5 seconds)

4、Channel Mode: 18

Channel	Function	Description
1	0-255	X motor
2	0-255	Y motor
3	0-255	Motor operating speed
4	0-255	LED overall dimming
5	0-255	Flash speed adjustment
6	0-255	Color motor
7	0-255	Pattern motor
8	0-255	Large white light dimming
9	0-20	Red laser on/off
	21-255	Red laser strobe
10	0-20	Green laser on/off
	21-255	Green laser strobe
11	0-255	Strobe Beads
12	0-255	Circle control color selection
13	0-255	PAR light color selection
14	0-255	Butterfly light motor
15	0-255	Butterfly Lamp Color Selection
16	0-5	No effect
	6-64	Self moving effect 0
	65-128	Self moving effect 1
	129-192	Voice control effect 0
	193-255	Voice control effect 1
17	0-255	Self driving speed/voice control sensitivity
18	reset	250-255 (5 seconds)

Technical parameters:

Age: AC100~240V, 50/60 Hz

Power consumption: 300W Light source: 30W,

2 white LEDs

Pattern: 7 patterns, + patterns, white

Color: 7 colors, +, white

Strip: 12X5050 beads RGB 0.2W

Tube light: 2X10W white LED

130mA red and green laser lights, one each

Superfly light: 2X10W4 integrated LED

Light distribution: 2 6X5W4 integrated LEDs

Throughfare: 66CH/36CH/18CH

Control modes: DMX512, automatic, voice control, master and slave control

Horizontal: 540 Vertical: 270