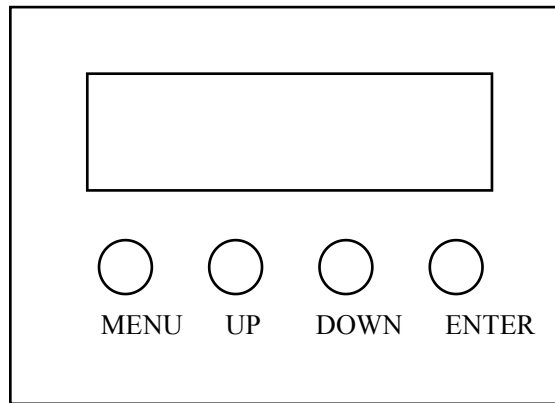


# Strobe 840x0.5 RGB USER MANUAL



• **MENU**



• **Specification:**

Power Supply: AC 90-260V, 50/60Hz

Power Consumption: 450W

LED: 840PCS 5050SMD RGB LEDs

Strobe :0-20HZ

Control Mode: DMX512, RDM, master-slave, sound-activated or auto operation

DMX Channels:3CH/5CH/8CH/18CH/20CH/90CH

Dimmer: 0-100%

Dot matrix in 30 segments, with individual colors control

Power : PowerCon connection in & out

DMX : 3pin or 5pin in & out

Weight: 5.5 kg

Dimension: 420\*220\*100mm

• **DISPLAY FUNCTION:**

		Function	Describe		
1	A001-A512	DMX setting	A001~A512		
2	Chnd	DMX mode	3CH、5CH、8CH、18CH、20C、90CH		
3	FAIL	Without dmx mode	BLnd	Keep running without dmx	
			HOLd	Led off without dmx	
4	CL01-CL07	Color mixing	7 colors, ST01-ST16 to control the speed(from slow to fast)		
5	E001-E100	Auto	100 auto effect ( SP01-- SP16: from slow to fast ) E000: all effect Press enter to adjust colors		
6	SoU0-SoU3	Sound mode	SOU0	Effect 1	SE1--99: sensitivity from low to high
			SOU1	Effect 2	
			SOU2	Effect DB1	
			SOU3	Effect DB2	
7	NAnu	Manual mode	d000-d255	Dimmer	

			r000-r255	Red
			G000-G255	Green
			b000-b255	Blue
			S000-S255	Strobe
8	TEST	Test mode	Test all leds	
9	LED	Display setting	on	Display on
			OFF	Display offer after 60s without operating
10	uPr	Software version	Version 1.0	

• **DMX channel:**

**3CH:**

CH	Value	Function
1CH	000-255	Red
2CH	000-255	Green
3CH	000-255	Blue

**5CH:**

CH	Value	Function
1CH	000-255	0-100% dimmer
2CH	000-010	No function
	011-255	Speed from slow to fast
3CH	000-255	Red
4CH	000-255	Green
5CH	000-255	Blue

**8CH:**

CH	Value	Function
1CH	000-255	0-100% dimmer
2CH	000-010	0-100% dimmer
	011-255	Speed from slow to fast
3CH	000-255	Red
4CH	000-255	Green
5CH	000-255	Blue
6CH	000-010	RGB
	011-255	Color effect
7CH	000-255	0-10 No function 11-210: Auto 1; 210-230:Auto 2; 231-255: Sound mode
8CH	000-255	Chasing function

**18CH:**

CH	Value	Function
1CH	000-255	Zone1 Red
2CH	000-255	Zone1 Green
3CH	000-255	Zone1 Blue
4CH	000-255	Zone2 Red
5CH	000-255	Zone2 Green
6CH	000-255	Zone2 Blue
7CH	000-255	Zone3 Red
8CH	000-255	Zone3 Green
9CH	000-255	Zone3 Blue
10CH	000-255	Zone4 Red
11CH	000-255	Zone4 Green
12CH	000-255	Zone4 Blue
13CH	000-255	Zone5 Red
14CH	000-255	Zone5 Green
15CH	000-255	Zone5 Blue
16CH	000-255	Zone6 Red
17CH	000-255	Zone6 Green
18CH	000-255	Zone6 Blue

**20CH:**

CH	Value	Function
1CH	000-255	0-100% dimmer
2CH	000-010	No function
	011-255	Strobe from slow to fast
3CH	000-255	Zone1 Red
4CH	000-255	Zone1 Green
5CH	000-255	Zone1 Blue
6CH	000-255	Zone2 Red
7CH	000-255	Zone2 Green
8CH	000-255	Zone2 Blue
9CH	000-255	Zone3 Red
10CH	000-255	Zone3 Green
11CH	000-255	Zone3 Blue
12CH	000-255	Zone4 Red

13CH	000-255	Zone4 Green
14CH	000-255	Zone4 Blue
15CH	000-255	Zone5 Red
16CH	000-255	Zone5 Green
17CH	000-255	Zone5 Blue
18CH	000-255	Zone6 Red
19CH	000-255	Zone6 Green
20CH	000-255	Zone6 Blue

**90CH:**

CH	Value	Function
1CH	000-255	Zone1 Red
2CH	000-255	Zone1 Green
3CH	000-255	Zone1 Blue
4CH	000-255	Zone2 Red
5CH	000-255	Zone2 Green
6CH	000-255	Zone2 Blue
7CH	000-255	Zone3 Red
8CH	000-255	Zone3 Green
9CH	000-255	Zone3 Blue
10CH	000-255	Zone4 Red
11CH	000-255	Zone4 Green
12CH	000-255	Zone4 Blue
13CH	000-255	Zone5 Red
14CH	000-255	Zone5 Green
15CH	000-255	Zone5 Blue
16CH	000-255	Zone6 Red
17CH	000-255	Zone6 Green
18CH	000-255	Zone6 Blue
19CH	000-255	Zone7 Red
20CH	000-255	Zone7 Green
21CH	000-255	Zone7 Blue
.....↓	.....↓	.....↓
88CH	000-255	Zone30 Red
89CH	000-255	Zone30 Green
90CH	000-255	Zone30 Blue

