

# Super LED Beam Light

User Manual



Please read the user manual carefully before use

## Menu Setting:

Main MENU	Second Menu	Sub Menu	Instruction
Address Set up	DMX-17 / DMX-11 D:001		DMX512 Address
Aisle Set up	DMX512 Ch17 / Ch11		DMX512 Channel
Function Mood	Function D:001		Auto1
	Function D:002		Auto2
	Function D:003		Auto3
	Function D:004		Sound Control
Light Test	X Test Test	X Test D:000	Test X Motor
	Y Test Test	Y Test D:000	Test Y Motor
	F Test Test	F Test D:000	Test Rotation Motor
	C Test Test	C Test D:000	Test Color Motor
	W Test Test	W Test D:000	Test LED
Advanced Set up	X Phase Set up	X Phase Positive/Anti	X Motor Reverse
	Y Phase Set up	Y Phase Positive/Anti	Y Motor Reverse
	Counting Set up	Counting Open/Turn off	Counting Scale
	X Tune Set up	X Tune D:128	X Motor Correct

	Y Tune Set up	Y Tune D:128	Y Motor Correct
	F Tune Set up	F Tune D:128	Rotation Motor Correct
	C Tune Set up	C Tune D:128	Color Motor Correct
	Current Set up	Current D:235	LED Current
	Sound Set up	Sound 0-255	Sound
Light Reset	Reset Yes?	We are Reset...	Motor Reset
Recovery Restore	Restore Yes?	We are Restore.	Restore Factory Settings
Light Release	Release XF--10.0		Version

## 11 Channel Model

Channel	Value	Control Function
1	0-255	X Motor
2	0-255	Y motor
3	0-255	X/Y running speed from fast to slow
4	0-9	Color Wheel(Position) WHITE
	10--19	Color Wheel(Position) YELLOW
	20--29	Color Wheel(Position) BLUE
	30--39	Color Wheel(Position) purple
	40-127	Color Wheel Linear Positioning
	128-191	Color Wheel Motor(running from from fast to slow)
5	192-255	Color Wheel Motor(from slow to fast)
	0-127	Lens Wheel(Position)
	128-192	Lens Wheel(dextroversion from fast to slow)
6	193-255	Lens Wheel(left-handed rotation from slow to fast)
	0-9	No

	10--255	When the value of 5CH less than 128, the lens shake, speed from slow to fast
7	0-255	Master Dimmer(linear dimming from dark to brightness)
8	0-255	Master Strobe(from slow to fast)
9	0--45:	No Function
	46--75:	Running pattern1(motor controlled by 512)
	76--105:	Running pattern2(motor controlled by 512)
	106--135:	Sound Control(motor controlled by 512)
	136--165:	Running pattern1(motor running with built-in program)
	166--195:	Running pattern2(motor running with built-in program)
	196--225:	Running pattern3(motor running with built-in program)
	226--255:	Sound Control (motor running with built-in program)
10	0-255	Function Speed, from slow to fast
11	0-250	No function
	251-255	rest

## 17 Channel Model

Channel	Value	Control Function
1	0-255	X Motor
2	0-255	X Fine Tuning ( 16Bit)
3	0-255	Y Motor
4	0-255	Y Fine Tuning ( 16Bit)
5	0-255	X/Y running speed from fast to slow
6	0-9	Color Wheel(Position) WHITE
	10--19	Color Wheel(Position) YELLOW
	20--29	Color Wheel(Position) BLUE
	30--39	Color Wheel(Position) PURPLE
	40-127	Color Wheel Linear Positioning
	128-191	Color Wheel Motor(running from from fast to slow)
	192-255	Color Wheel Motor(from slow to fast)
7	0-127	Lens Wheel(Position)
	128-192	Lens Wheel(dextroversion from fast to slow)
	193-255	Lens Wheel(left-handed rotation from slow to fast)

8	0-9	No
	10--255	When the value of 7CH less than 128, the lens shake, speed from slow to fast
9	0-255	Master Dimmer(linear dimming from dark to brightness)
10	0-255	Master Strobe(from slow to fast)
11	0-255	LED 1 Dimming(linear dimming from dark to brightness)
12	0-255	LED 2 Dimming(linear dimming from dark to brightness)
13	0-255	LED 3 Dimming(linear dimming from dark to brightness)
14	0-255	LED 4 Dimming(linear dimming from dark to brightness)
15	0--45:	No Function
	46--75:	Running pattern1(motor controlled by 512)
	76--105:	Running pattern2(motor controlled by 512)
	106--135:	Sound Control(motor controlled by 512)
	136--165:	Running pattern1(motor running with built-in program)
	166--195:	Running pattern2(motor running with built-in program)
	196--225:	Running pattern3(motor running with built-in program)
	226--255:	Sound Control (motor running with built-in program)
16	0-255	Function Speed, from slow to fast
17	0-250	No function
	251-255	Reset in 9 seconds

## Channel List:

**Main Menu:** Press “ENTER” button to enter into the setting

**Sub Menu:** Sub Menu has address setting, channel setting, auto running, system test, advanced setting, system version and other modules.