

13 Channels

CH	Function	Description
1	Horizontal moving	0-255
2	Horizontal moving	0-255
3	Horizontal & vertical moving speed adjustment	0-255
4	Overall dimming	0-255
5	Pattern dimming	0-255
6	Single color selection	0-127
	Color auto jumping change from slow to fast	128-255
7	Pattern Selection	0-63
	Pattern jitter from slow to fast	64-127
	Pattern auto change from slow to fast	128-255
8	Red wash light	0-255
9	Green wash light	0-255
10	Blue wash light	0-255
11	White wash light	0-255
12	Strobe from slow to fast	0-255
13	No	0-249
	Reset	250-255

LED Mini Moving Head Stage Light

Mini Pattern Dyeing 2 in 1



Function List for “Menu” Button

Addr		d001-d512	512 Address Setting	
SLnd		Auto	Auto Mode	
		Soun	Sound control mode	
Set	CHnd	18CH	18 channels setting	
		13CH	13 channels setting	
	SHnd	SH 0	Effect 0 (recommended)	
		SH 1	Effect 1	
		SH 2	Effect 2	
		SH 3	Effect 3	
	SEnS	0-99	Sound control sensitivity adjustment	
	rPAN	no	X motor forward rotation	
		YES	X motor Reversed rotation	
	rTiL	no	Y motor forward rotation	
		YES	Y motor Reversed rotation	
	LEd	OFF	Screen will be off in 5 seconds	
		ON	Screen always on	
	dISP	no	Reversed display	
		YES	Forward display	
	Load	no		
		YES	Restore factory setting	
	REST		YES	System reset

18 Channels

CH	Function	Description
1	Horizontal moving	0-255
2	Horizontal adjustment	0-255
3	Vertical moving	0-255
4	Vertical adjustment	0-255
5	Horizontal & vertical moving speed adjustment	0-255
6	Overall dimming	0-255
7	Pattern dimming	0-255
8	Single color selection	0-127
	Color auto jumping change from slow to fast	128-255
9	Pattern Selection	0-63
	Pattern jitter from slow to fast	64-127
	Pattern auto change from slow to fast	128-255
10	Red wash light	0-255
11	Green wash light	0-255
12	Blue wash light	0-255
13	White wash light	0-255
14	Strobe from slow to fast	0-255
15	Built-in wash effect	0-255
16	Auto run at fast speed, sound control off	0-127
	Slow auto run at slow speed, sound control on	128-255
17	Sound control sensitivity adjustment	0-255
18	No	0-20
	X-axis moving	21-100
	Y-axis moving	101-200
	X-axis & Y-axis moving	201-249
	Rest	250-255