

10 Channels

CH	Function	Description
1	Horizontal moving	0-255
2	Vertical moving	0-255
3	No	0-9
	Color selection	10-139
	Auto color change	140-255 slow to fast
4	No	0-7
	Fixed patterns	8-63
	Pattern dither	72-127
	Auto pattern change	128-255 slow to fast
5	Strobe	0-255 slow to fast
6	Dimming	0-255
7	Laser Switch	0-255
8	Horizontal & vertical moving speed adjustment	0-255
9	No	0-59
	Auto operation mode	60-159
	Sound control mode	160-255
10	No	0-9
	X-axis moving	10-100
	Y-axis moving	101-200
	X-axis & Y-axis moving	201-249
	Reset	250-255

Mini Gobo Moving Head & Laser Light



Please read the Operation Manual carefully before use.

Function Description

Addr	A001-A512	512 address setting
CHnd	12CH	12 channel setting
	10CH	10 channel setting
SLnd	MAST	Master mode
	SL 1	Lighting console mode
	SL 2	Slave mode
SHnd	SH 0	Effect 0 (recommended)
	SH 1	Effect 1
	SH 2	Effect 2
	SH 3	Effect 3
Soud	on	Sound control turns on
	oFF	Sound control turns off
SEnS	0-99	Sound control sensitivity adjustment
bLAnd	bLAc	No 512signal, return to zero
	Auto	No 512signal, auto mode
	Soun	No 512signal, sound control
	HoLd	No 512signal, hold the last status of console
LEd	OFF	Screen will be off in 5 seconds
	ON	Screen always on
dISP	no	Reversed display
	YES	Forward display
rPAN	no	X motor forward rotation
	YES	X motor reversed rotation
rTiL	no	Y motor forward rotation
REST	YES	Rest

12 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	No	0-9
	Color selection	10-139
	Auto color change	140-255 slow to fast
6	No	0-7
	Fixed patterns	8-63
	Pattern dither	72-127
	Auto pattern change	128-255 slow to fast
7	Strobe	0-255 slow to fast
8	Dimming	0-255
9	Laser Switch	0-255
10	Horizontal & vertical moving speed adjustment	0-255
11	Auto mode	
	No	0-59
	Auto mode	60-159
	Sound control mode	160-255
12	No	0-9
	X-axis moving	10-100
	Y-axis moving	101-200
	X-axis & Y-axis moving	201-249
	Reset	250-255