

LED moving head light instruction
-30W(spot light)

Addr	A001-A512	512 Address Setting
CHnd	11CH	11 Channels Setting
	9CH	9 Channels Setting
SLnd	MAST	Host Mode
	SL 1	Controller Mode
	SL 2	Vice-machine Mode
SHnd	SH 0	Effects 0 (Recomment)
	SH 1	Effects 1
	SH 2	Effects 2
	SH 3	Effects 3
Soud	on	Sound Control Open
	oFF	Sound Control Off
SEnS	0-99	Sound Sensitivity Regulatory
bLAnd	bLAc	No 512 Signal Zero
	Auto	No 512 Signal Auto
	Soun	No 512 Signal Sound Control
	HoLd	No512 Signal Remains Last console state
LEd	OFF	Off Screen After 5 Seconds
	ON	Screen Open All The Time
dISP	no	Show Reverse
	YES	Show Forward
rPAN	no	X Motor Forward
	YES	X Motor Reverse
rTiL	no	Y Motor Forward
	YES	Y Motor Reverse
REST	YES	System Reset

9CH Mode

Channels	Function	Explanation
1	Level operation	0-255
2	Vertical operation	0-255
3	Color	
	0-139	Color Choose
	140-255	Automatic color change from slow to fast
4	Spot	
	0-63	Fix-Spot
	64-127	Pattern Jitter
	128-255	Wrap a pattern from slow to fast
5	Strobe	0-255
6	Dimming	0-255

7	Horizontal vertical operation Speed	0-255
8	Auto Mode	0-255 Upward adjust Forward, downward adjust reversal
9	Re-set	250-255 (5s)

11CH Mode

Channels	Function	Explanation
1	Level operation	0-255
2	Level Fine-Tuning	0-255
3	Vertical operation	0-255
4	Vertical trimming	0-255
5	Color	
	0-139	Color Choose
	140-255	Automatic color change from slow to fast
6	Spot	
	0-63	Fix-Spot
	64-127	Pattern Jitter
	128-255	Wrap a pattern from slow to fast
7	Strobe	0-255
8	Dimming	0-255
9	Horizontalvertical operating speed	0-255
10	Auto Mode	
	0-59	Other Channels Function
	60-84	Auto Mode 3
	85-109	Auto Mode 2
	110-134	Auto Mode 1
	135-159	Auto Mode 0
	160-184	Sound Control Mode 3
	185-209	Sound Control Mode 2
	210-234	Sound Control Mode 1
	235-255	Sound Control Mode 0
11	Re-set	250-255 (5S)

Description: Sets the holding mode, first unplug the signal line 512, wait for 30 seconds, Then turn off the power, the system automatically saves the last 512 signal

1.Key Show:



MENU: Function UP: ADD DOWN: subtract ENTER: Confirm