

90W BEAM Moving Head Light

1. Working voltage: AC90V-240V
2. Product power: 100W, OSRAM LED chip
4. Control method: international general DMX512, 13
5. Working mode: DMX512, master/slave, self-propelled, voice control
6. Dimming mode: 0~100% super smooth dimming
7. Strobe: 25 times/sec

Display menu manual

Serial Number/Main Menu	Display Description
Addr	A001---A512 address code
CHnd	13CH channel selection
SLnd	Operation mode selection (DMX self-propelled voice control)
Pan	YES, NO Motor X forward and reverse settings
Tilt	YES, NO Motor Y forward and reverse settings
SEne	Voice control sensitivity adjustment (0-100)
LED	ON, OFF screen always on setting
DISP	YES, NO display forward and reverse settings
Ver	V100 software version number
Faet	YES, NO restore factory settings (adjustment or use is not recommended)
Fine-tuning menu	Press the menu button for 5S and hold it down to bring up the fine-tuning menu
Pan	0-127 -1-127 Forward and reverse fine adjustment
Tilt	0-127 -1-127 Forward and reverse fine adjustment

13 channels	Features	DMX value	description
1	X axis	0-255	
2	X-axis fine adjustment	0-255	
3	Y axis	0-255	
4	Y-axis fine adjustment	0-255	
5	X Y axis speed	0-255	Speed from fast to slow
6	Total dimming	0-255	Linear dimming from dark to bright
7	Strobe	0	No function
		1-255	Synchronous strobe speed from slow to fast (1HZ~25HZ)
8	R dimming	0-255	Red dimming from dark to bright
9	G dimming	0-255	Green dimming from dark to bright
10	B dimming	0-255	Blue dimming from dark to bright
11	W dimming	0-255	White dimming from dark to bright
12	Macro function	0-49	Channel 1 to channel 13 are valid
		50-200	Self-propelled
		201-255	Light body sound control
13	Reset	-0-240	No function
		241-255	Light body reset, effective for 5s

In DMX mode, there is no DMX signal, the first digital tube will flicker, after the screen saver, the middle of the last digital tube will flicker