120W spot beam

2 mensajes

120W small steel gun manual

1. Working voltage: AC220V/50Hz

2. Product power: 150W

3. Lamp beads parameters: 100 W white light

4. Control method: international general DMX512, 12 channels

5. Working mode: DMX512, master/slave, self-propelled, voice control

6. Dimming mode: 0~100% super smooth dimming

7. Strobe: 25 times/sec

Menu manual

Addr A001---A512 address code CHnd 12CH channel selection SLnd Operation mode selection (DMX self-propelled voice control) YES, NO Motor X forward and reverse settings Pan Tilt YES, NO Motor Y forward and reverse settings Voice control sensitivity adjustment (0-100) SEne LED ON, OFF screen always on setting DISP YES, NO display forward and reverse settings TEMP XXX display temperature Ver V100 software version number Faet YES, NO restore factory settings

Fine-tuning menu

Press the menu button for 5S and hold it down to bring up the fine-tuning menu (not recommended to adjust at will)

1

0-127 -1-127 Forward and reverse fine adjustment 0-127 -1-127 Forward and reverse fine adjustment 0-127 -1-127 Forward and reverse fine adjustment 0-127 -1-127 Forward and reverse fine adjustment

	e		
12 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	Pattern white light	0-255	Pattern dimming from dark to bright
·	Pattern strobe	0	No function
7		1-255	Synchronous strobe speed from slow to fast (1HZ~25HZ)
·		015	White light
		1631	Color 1
		3247	Color 2
		4863	Color 3
		6479	Color 4
8	Color wheel	8095	Color 5
		96111	Color 6
		112127	Color 7
		128-191	Clockwise color automatically switches from fast to slow
		192-255	Automatically switch colors counterclockwise from slow to
		0-7	White light
		815	Pattern 1
		16-23	Pattern 2
		24-31	Pattern 3
		32-39	Pattern 4
		40-47	Pattern 5
		48-55	Pattern 6
9		56-63	Pattern 7
	Pattern plate	64-73	Pattern 7 jitter from slow to fast
	. 2	74-82	Pattern 6 jitter from slow to fast
		83-91	Pattern 5 jitter from slow to fast
		92-100	Pattern 4 jitter from slow to fast
		101-109	Pattern 3 jitter from slow to fast
		110-118	Pattern 2 jitter from slow to fast
		119-127	Pattern 1 jitter from slow to fast
		128-191	Clockwise color automatically switches from fast to slow
		192-255	Automatically switch colors counterclockwise from slow to
		0-7	Turn off the prism
10	Prism	8-127	Turn on the prism
IU	1 113111	128-255	Prism rotation from slow to fast
			Thom rotation from Slow to last
11	Macro function	0-49	Channel 1 to channel 10 are valid

_		201-255	Light body sound control	
12	Reset	0-240	No function	
12	Neset	241-255	The lamp body is reset and valid for 5s.	
If it is detected that the temperature control is not installed or short-circuited, it will be protected and run with a low brightness				
and display ERR.				
In DMX mode, there is no DMX signal, the first digital tube will flash, and the middle position of the last digital tube will flash after the	e screen saver			
III DIWA THOUG, THE E IS TO DIWA SIGNAL, THE HIST DIGITAL TUDE WIII HASH, AND THE HISTORY OF THE HAST DIGITAL TO THE HAST DIGI	e soleen savel.			
In the display temperature menu (ERR) means no installation or short circuit)				