

# SPOT WASH LED 80W

## 80W pattern + tinted prism instruction manual

1. Working voltage: AC220V/50Hz
2. Product power: 140W
3. Lamp bead parameters: 80 W white light  
Add 6 x 10W RGBW lamp beads
4. Control mode: international DMX512, 16 channels
5. Working mode: DMX512, master/slave, self-propelled, voice control
6. Dimming mode: 0~100% ultra-smooth dimming
7. Strobe: 25 times/second

### Menu manual

Serial number/main	illustrate
Addr	A001---A512 address code
CHnd	18CH channel selection
SLnd	Operating mode selection (DMX self-propelled voice control)
Pan	YES, NO MOTOR X forward and reverse setting
Tilt	YES, NO MOTOR Y is set forward and reverse
SEne	Voice sensitivity adjustment (0-100)
LED	ON, OFF screen always-on setting
DISP	YES, NO SHOWS THE FORWARD AND REVERSE
TEMP	XXX displays the temperature
Ver	V100 software version number
Faet	YES, NO factory reset

Fine-tune the menu

Pan  
Tilt  
Color  
Gobo

Press the menu key 5S to bring up the fine-tuning menu

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

	function	DMX value	description
1	X-axis	0-255	
2	X fine-tuning	0-255	
3	y-axis	0-255	
4	Y fine-tuning	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 light
7	Pattern strobe	0	Not functional
		1-255	Synchronous strobe speed from slow to fast (1HZ~25HZ)
8	Color wheel	0--15	white light
		16--31	Color 1
		32--47	Color 2
		48--63	Color 3
		64--79	Color 4
		80--95	Color 5
		96--111	Color 6
		112--127	Color 7
		128-191	Clockwise color automatically switches from fast to slow to fast
192-255	automatically switches from slow to fast		
9	Gobo wheel	0--15	white light
		16--31	Pattern 1
		32--47	Pattern 2
		48--63	Pattern 3
		64--79	Pattern 4
		80--95	Pattern 5
		96--111	Pattern 6
		112--127	Pattern 7
		128-191	Clockwise color automatically switches from fast to slow Counterclockwise color automatically switches from slow to fast
192-255	fast		
10	prism	0-7	Close the prism
		8-127	Open the prism
		128-255	The prism rotates from slow to fast
11	RGBW total dimming	0-255	
12	RGBW strobe	0	Not functional
		1-255	Synchronous strobe speed from slow to fast (1HZ~25HZ)

13	red	0-255	Red goes from dark to light
14	green	0-255	Green goes from dark to light
15	blue	0-255	Blue goes from dark to light
16	white	0-255	Channel 1 through Channel 14 are valid
17	Macro functionality	0-49	Channel 1 through Channel 14 are valid
		50-200	Self-propelled
		201-255	Lamp body voice control
18	reposition	0-240	Not functional
		241-255	The lamp body is reset, 5s effective

**In DMX mode, there is no DMX signal, the first digital tube will flash, and the middle bit of the last digital tube after the screensaver will flash**

**In the display temperature menu (ERR) indicates no installation or short circuit)**