

(3) FOLLOW - Master/Slave Mode

1. Press "MODE" key, change the running mode to "FOLLOW", wait 5 seconds, the lamp will automatically lock the current operating mode.

(4) PAN-R - Pan Scanning Direction

1. Press the "FUNC" into "PAN-R" to set the pan scanning direction; press "UP"/"DOWN" to select YES/NO to set the pan scanning direction forward/reverse. Wait 5 seconds, the lamp will automatically lock the current status. Continue to press "FUNC" exit scanning direction setting to return to the lamps running mode interface.

(5) TILT-R - Tilt Scanning Direction

1. Press the "FUNC" into "TILT-R" to set the tilt scanning direction, press the "UP"/"DOWN" key to select YES / NO to set the tilt scanning direction forward / reverse. Wait 5 seconds, the lamp will automatically lock the current status. Continue to press the "FUNC" exit scanning direction setting to return to the lamps running mode interface.

4. Table of Channels Value

DMX Channels	DMX Value	Detailed Functions
1. Color Wheels	0~4	White
	5~8	White+ red
	9~12	red
	13~17	red+ Orange
	18~21	Orange
	22~25	Orange + Dark green
	26~29	Dark green
	30~34	Dark green+ green
	35~38	green
	39~42	green + Light Green
	43~46	Light Green
	47~51	Light Green+ Lavender
	52~55	Lavender
	56~59	Lavender + Magenta
	60~63	Magenta
	64~68	Magenta+ Yellow
	69~72	Yellow
	73~76	Yellow + wine red
	77~81	wine red
	82~85	wine red + Blue
86~89	Blue	
90~93	Blue +CT0260	
94~98	CT0260	
99~102	CT0260+CT0190	

	103~106 107~110 111~115 116~119 120~123 124~127 128~255	CT0190 CT0190+CTB8000 CTB8000 CTB8000+ Blue Blue Blue +white Rotation from slow to fast
2.Flash	0~3 4~103 104~107 108~207 208~212 213~225 226~238 239~251 252~255	Flash close Flash Jitter from slow to fast Flash open flash from slow to fast flash open Random flash slow Random flash Medlum speed Random flash fast Flash open
3 .Dimmer	0~255	Dimming from darkness to brightness
4 Gobo Wheel	0~3 4~7 8~11 12~15 16~19 20~23 24~27 28~31 32~35 36~39 40~43 44~47 48~51 52~55 56~59 60~63 64~67 68~71 72~113 114~117 118~159 160~166 167~172 173~179 180~185 186~191 192~198 199~204	White Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5 Pattern 6 Pattern 7 Pattern 8 Pattern 9 Pattern 10 Pattern 11 Pattern 12 Pattern 13 Pattern 14 Pattern 15 Pattern 16 Pattern 17 Rotation from fast to slow Stop Rotation from slow to fast Pattern 2 jitter from slow to fast Pattern 3 jitter from slow to fast Pattern 4 jitter from slow to fast Pattern 5 jitter from slow to

	205~211 212~217 218~223 224~230 231~236 237~243 244~249 250~255	fast Pattern 6 jitter from slow to fast Pattern 7 jitter from slow to fast Pattern 8 jitter from slow to fast Pattern 9 jitter from slow to fast Pattern 10 jitter from slow to fast
5. Prism	0~127 128~255	Without prism effect With prism effect
6. Rotating prism	0~20 21~41 42~62 63~83 84~104 105~126 127 128~190 191~192 193~255	0° 90° 180° 270° 360° 450° 540° Prism rotate from fast to slow Stop Prism rotate from slow to fast
7.Effect	0~255	0- effect running
8.Atomization	0~255	0-100% 0-100% atomization effect adjustment
9.Zooming	0~255	Linear zooming
10.X axis (8bit)	0~255	0°-540°Rotation
11.X-axis fine-tuning (16bit)	0~255	X-axis fine-tuning
12.Y axis (8bit)	0~255	0°-270°Rotation
13.Y-axis fine-tuning (16bit)	0~255	Y-axis fine-tuning
14.Function	0-11 12-24 25-37 38-50 51-62 63-255	No function X、Y-axis high speed X、Y-axis normal speed Normal speed dimming Linear dimming No function
15.Reset	0~25 26~76 77~127 128~255	No Effect reset X、Y-axis reset Whole function reset
16.Lamp	0~25 26~100 101~255	No Lamp off Lamp on (last at least 5S)