

12pcs RGBW led moving head light MANUAL

Menu function:

ADDR	A001---A512	address code
CHND	13CH, 15CH	channel selection
SLND	MAST, SLAV	
SHND	SOUD, AUTO(speed SP0—SP9)	selection
SENS	Sound control sensitivity (0 is off, 100 is the most sensitive)	
BLND	YES, NO	Standby mode
LED	ON, OFF	Backlight switch
DISP	YES, NO	Reverse display
PAN	YES, NO	X axis motor reverse
TILT	YES, NO	Y axis motor reverse
MANU	PAN,TILT RED, GREEN, BLUE, WHITE, DIMMER, STROBE, manual test	
TEST	automatic test	
VER	V104	software version number
RSET	YES, NO	factory date reset

DMX channel function

13CH:

1. X axis motor: 0---255 0-----540°
2. Y axis motor: 0---127 0-----360° Travel positioning
128---191 Infinitely rotating clockwise
192---255 Infinitely rotate counterclockwise
3. X/Y axis motor speed: 0---255 from fast to slow
4. Total dimming: 0—255 0-----100%
5. Strobe: 0---9 ON, 10---249 from slow to fast, 250---255 ON
6. Red dimming: 0---255 0-----100%
7. Green dimming: 0---255 0-----100%
8. Blue dimming: 0---255 0-----100%
9. White dimming: 0---255 0-----100%
10. Led macro function: 0---5 No function, 6---255 macro function
11. Motor macro function: 0---15 no function, 16---127 Auto, 128---255 Sound control

12. Macro speed/sound control sensitivity: speed from fast to slow (sensitivity from dull to sensitive)

13. Reset: 0---249 no function, 250---255 Reset (works after 5 seconds)

15CH:

1. X axis motor: 0---255 0-----540°

2. Horizontal fine-tuning: 0---255

3. Y axis motor: 0---127 0-----360° Travel positioning
128---191 Infinitely rotating clockwise

192---255 Infinitely rotate counterclockwise

4. Vertical fine-tuning: 0---255

5. X/Y axis motor speed: 0---255 from fast to slow

6. Total dimming: 0---255 0-----100%

7. Strobe: 0---9 ON, 10---249 from slow to fast, 250---255 ON

8. Red dimming: 0---255 0-----100%

9. Green dimming: 0---255 0-----100%

10. Blue dimming: 0---255 0-----100%

11. White dimming: 0---255 0-----100%

12. Led macro function: 0---5 No function, 6---255 macro function

13. Motor macro function: 0---15 no function, 16---127 Auto, 128---255 Sound control

14. Macro speed/sound control sensitivity: speed from fast to slow (sensitivity from dull to sensitive)

15. Reset: 0---249 no function, 250---255 Reset (works after 5 seconds)