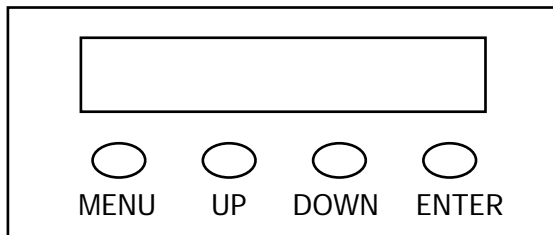


# LED SPOT moving head

## An instruction manual

### •Functional mode settings:

#### 1. Display panel button function



MENU: Menu mode switch

UP : Upper / parameter adjustment

DOWN: Lower / parameter adjustment

ENTER: Determine / Preservation / Get into

#### 2. Function setting:

Press the MENU key to switch the menu item

LEDdisplay	Function description	
<b>Addr</b>	DMX Mode	d001—d512 Address code adjustment
<b>Slnd</b>	Auto	Fast automatic mode
	Slow	Slow automatic mode
	SL 1	Console mode
	Soud	Sound mode

<b>LED</b>	Screen light	OFF: After 5 seconds, the screen goes out. ON: Keep the screen always bright
<b>dISP</b>	display	YSE: Reverse display ON: Positive display
<b>rPAN</b>	X Motor	YES: XM forward, NO: XM reverse
<b>rTiL</b>	Y Motor	YES: YM forward, NO: YM reverse
<b>REST</b>	REST	YES:REST

### DMX-512 Channel function:

Using international standard DMX-512 signal, 11CH

This kind of channel control, the specific control content is as follows:

11Channe:

Channel	function	Function description
1	X Horizontal	0-255 turn
2	X Fine tune	0-255 turn
3	Y vertical	0-255 turn
4	Y Fine tune	0-255 turn
5	Colour	0-139 Color selection
		140-255 Automatic color change from slow to fast
6	Graphical	0-63 Fixed figure
		64-127 Graphic jitter
		128-255 Automatic change from slow to fast
7	Strobe	0-255 From slow to fast
8	Dimming	0-255 From dark to light
9	XY speed	0-255 From fast to slow
10	Automatic mode	60-255 Automatic mode
11	REST	250-255 (5s) REST