10-channel mode

СН	control function	Value	Description
1	X-rotation	0~255	X Motor stroke adjustment
2	Y-rotation	0~255	Y Motor stroke adjustment
3	Dimming	0~3	0-3,Closed light
		4~255	Total dimming, 4-255 dark to bright
4	Strobe	0~3	Turn off the light, no flicker
		4~251	Turn on the light, stroboscopic slow to
			fast, 251 is the fastest
		252~255	Light on, no flicker
5	Color	0~49	Color switching
		50~152	Positive flow (from fast to slow)
		153~255	Reverse flow (from slow to fast)
6	focusing	0~255	Enlarged motor stroke adjustment, The premise is that when the rotation returns to the origin, priority is given to the rotating motor
7	X-Fine-tuning	0~255	X axis motor stroke fine adjustment
8	Y-Fine-tuning	0~255	Y-axis motor stroke fine adjustment
9	X-Y/speed	0~255	XY axis speed adjustment
10	Reset	0~49	Invalid, reserved
		50~99	The small motor resets, the channel





Please read the instruction book carefully before use

1.control panel

1.1Key Description



The left and right functions are the same, return to the previous interface

Up and down functions; select, edit

Take "Modify DMX Address Code" as an example to describe the use of buttons:

- 1. If the current interface is not the main interface, press the "left* key (one or more times) to return to the main interface
- 2. In the main interface, press "Up" or "Down" to select the "Settings" button 3. Press the "OK" button to enter the "Settings" interface
- 4. In the "Settings" interface, press "Up" or "Down" to select "DMX Address"
- 5. Press "OK" to enter the editing state
- Press "Up" or "Down" to modify the DMX address code
- 7. Press "OK" to exit the editing state

1.2 Interface description

Main interface

Chinese and English interface switch 180 degree screen rotation



Sub-interface-manual control



This interface is used to control the current lamp, and automatically enter the host state at the same time (not receiving DMX signal, Send DMX signal to the bus to the slave).

The manual menu will display 10 channels according to the standard 10 channels set in the setting menu.

Technical Parameters:

Rated voltage: AC110-240V, 50/60Hz Work rate: 400W

Light source: LED imported COB 300W 5 meters distance 10000LUX

Light source life: 50000 hours
Color temperature: 3000K-6400K can be adjusted linearly

Beam angle: 8-60° linear zoom Color: red, green, blue, yellow

Dimming: 0-100% linear adjustment

Strobe: adjustable strobe mode (32 times/sec)

Horizontal: horizontal angle 540° (16BIT precision fine-tuning), automatic error correction Vertical: vertical angle 270° (16BIT precision fine-tuning), automatic error correction

Vertical: vertical angle 270° (16BIT precision fine-tuning), automatic error correction Control mode: DMX512, RDM, master-slave, self-propelled, voice control mode

Cooling system: steel pipe heat conduction, magnetic levitation fan for cold heat dissipation

Control channel: 10 channels Protection level: IP20 Size: 300*32*470mm high

Net weight: 11KG