

7*40W LED ZOOM BEAM WASH MOVING HEAD



Product Specifications:

Voltage: AC90-240v

Work rate: 300w

Frequency: 50-60Hz

Lamp beads: 7x40w Osram 4 in 1 lamp beads

Channel: 17CH

Control mode: DMX/master-slave/voice control

Horizontal scan: 540 degrees

Vertical scan: 270 degrees

Strobe: 1-25 times/sec or random

Display screen: LCD/English WQERFWSFRF

Net weight: 12kg.

Size: 47*30*39cm (carton 1in1)

1. DMX Settings (DMX address and channel settings)

This option is used to set the DMX communication address and channel mode. Press the "Enter" key to enter the setting, and press the "UP" key to increase the address number, otherwise the "DOWN" key can decrease the address number. After the address is selected Press "Enter" to save and exit. There are 17 channel modes for channel selection.

2. Run Mode (setting of lamp body working mode)

This option is used to set the working mode of the lamp body. Press the "Enter" key to enter the setting, press the "UP" key or the "DOWN" key to select the working mode. The working modes are "DMX512", "Slow", and "Fast" in turn. ", "Sound" and "manual", after selecting the working mode, press "Enter" to save and exit. DMX512: Console operation mode. Slow: Slow self-propelled mode Fast: Fast self-propelled mode Sound voice-activated self-propelled mode manual: manual mode, scene setting can be carried out, online

3. Invert PAN/TILT (XY axis reverse setting)

This option is to reverse the direction of the X/Y axis. Press the "Enter" key to enter the setting, press the "UP" key or the "DOWN" key to select whether the X/Y axis is reversed, and select "Yes" to indicate X /Y axis is reversed. Select "NO" to indicate that X/Y axis is not reversed. After selecting the direction, press "Enter" to save and exit.

4. Display Set

This option is to set the LCD font inversion, Chinese and English display and backlight on the display panel. Press the "Enter" key to enter the setting. Press the "UP" or "DOWN" key to switch the LCD backlight, select "Yes" "Means that the LCD backlight is always on and will not be turned off. Selecting "NO" means that it will be turned off after 20 seconds without any key operation, and will be turned on again when there is a key operation. After selecting the settings, press "Enter" to save and exit. Invert Word font English/Chinese: Chinese to English conversion LCD Backlight on LCD Backlight on setting

5. Manual Set (manual mode setting)

This option is to set the scene parameters of the lamp body, press the "Enter" key to enter the save, and online operation can be carried out, provided that the lamp body's operating mode (Run Mode) must be set to manul, that is, the manual mode is valid. , The next startup can restore the previous startup state.

6. Sound Sence (sound control sensitivity adjustment)

This option is to switch the sound control sensitivity of the lamp body. Press the "Enter" key to enter the setting, press the "UP" key or the "DOWN" key to select the sensitivity of 0~100 levels. After the sensitivity is selected, press the " Enter" to save and exit.

7. System Set (system parameter setting) System

Information: The version: V1 software version number Default Settings: restore factory settings Code Settings: Password channel In the password channel, the user needs to enter the password to view and set the XY fine-tuning and lamp white balance parameters The number of passwords is 4, press "UP" key or "DOWN" key to input, the factory password is "DOWN DOWN UP UP" PAN_INIT: X-axis fine adjustment TILT_INIT: Y-axis fine adjustment ZOOM_INIT: Focus fine adjustment SET_R: Red current SET_G: Green current SET_B: blue current SET_W: White current

8. Reset (reset the lamp body)

After the user chooses to reset, wait for 3 seconds, and the lamp body will reset.

17Channels	Function	DMX Date	describe
1	X-pan	0-255	0~540
2	X-Fine	0-255	16bit
3	Y-Tilt	0-255	0~270
4	Y-Fine	0-255	16bit
5	XY-Speed	0-255	XY-Speed(slow to fast)
6	Focus	0-255	0-100%
7	Dimming	0-255	Dark to Bright(0-100%)
8	Strobe	0-9	None
		10-154	Slow to Fast (1HZ~25HZ)
		155-204	Rondam
		205-255	Flash
9	Red Dimer	0-255	Red(0-100%)
10	Green Dimmer	0-255	Green(0-100%)

11	Blue Dimer	0-255	Blue(0-100%)
12	White Dimer	0-255	White(0-100%)
13	Tem-Color	0-9	None
		10-255	10000K-2500K
14	Color 2	0-255	Color Change
15	Color 3	0-255	Color Effect
16	Effect Speed	0-255	Slow to Fast
17	Reset	0-200	None
		201-205	After 3 Second,Reset
		206-255	None

Routine maintenance

Cleaning and maintenance The equipment requires daily cleaning and maintenance. The service life of the equipment largely depends on the operating environment and daily cleaning and maintenance. The power must be disconnected before opening any cover. The optical parts should be rubbed lightly. The coating surface is very fragile and easy to scratch. Do not use destructive solvents, otherwise it will damage the plastic or coating surface. Use a soft brush, tissue paper, air cleaner or pressure blower to remove dust from the fan and air holes.