19x15w ZOOM WASH MOVING HEAD



Specification:

Item name:ELMH-19*15-WASH

Iterm Input voltage :100–240 V, 50/60 Hz Lamp: 19pcs 15W RGBW 4in1 LEDs

Power consumption: 350W Beam angle: 8-58degree

Dimmer: 0-100% dimming Strobe: 0~20HZ Control mode: Standard DMX512, Automatic and

Master/ slave mode DMX channel: 16/24CH

IP rate: IP20

Pan rotation:540 degree Tilt rotation:240 degree Data in/out:3-pin XLR in&out and PowerCon in&out

N.W.:8kgs G.w.:9.5kgs Dimension:32*21*38cm

1, DMX Settings

This option is used to set the DMX communication address and channel mode. Press "Enter" to enter the setting. Press "UP" to increase the address number. Otherwise, "DOWN" to decrease the address number. After selecting the address, select the address. Press "Enter" to save and exit. The channel has 24 channels and 16 channels mode selection.

2 Run Mode

This option is used to set the working mode of the lamp body. Press "Enter" to enter the setting. Press "UP" or "DOWN" to select the working mode. The working mode has "DMX512", "Slow" and "Fast". "", "Sound" and "manual", select the working mode and press "Enter" to save and exit.

DMX512: DMX mode

Slow: Auto mode slowly
Fast: Auto mode in fast
Sound sound control mode
manual: manual operate

3. Invert PAN/TILT

This option is to reverse the direction of the X/Y axis. Press "Enter" to enter the setting. Press "UP" or "DOWN" to reverse the selection of the X/Y axis. Select "Yes" to indicate X. /Y axis is reversed. Select "NO" to indicate that the 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 backwards, Chinese and English display and backlight of the display panel. Press "Enter" to enter the setting. Press the "UP" or "DOWN" button on the LCD backlight to select the switch. Select "Yes". " indicates that the LCD backlight is always on and off, and "NO" means that no button operation is turned off after 20 seconds, and then turned back on when there is a button operation. After selecting the settings, press "Enter" to save and exit.

Invert Word English/Chinese: LCD Backlight on

4. Manual Set

This option is to set the parameters of the lamp body scene. Press "Enter" to enter the save and run online. The operating mode (Run Mode) of the pre-conditioner should be set to manul, which is valid only after the power is off. The next time you turn it on, you can restore the previous power-on state.

PAN PANMICO TILT TILTMICO XY_SPEED

ZOOM

DIM

STROBE

DIM R0

DIM_G0

DIM B0

DIM_W0

DIM_{R1}

DIM G1

DIM B1

DIM W1

DIM D

DIM_R2

DIM_G2

DIM_B2

DIM_W2

LIGHT_CH

SHOW SP

MACRO_CH

6. Sound Sence

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

7. System Set

8. System Information

The version:V1

PAN Reset: Normal Wrong
TILT Reset: Normal Wrong

Default Settings:

Code Settings:

When the password channel is used, the user needs to transfer the password to view and set the XY fine adjustment and lamp white balance parameters.

The number of passwords is four. Press "UP" or "DOWN" to enter. The factory password is "DOWN DOWN UP UP".

PAN INIT:

TILT_INIT:

SET R:

SET_G:

SET_B:

SET_W:

8、Reset

After the user selects reset, wait for 3 seconds and the lamp will be reset.

24CH	FUNCTION	DMX Value	description
1	X	0-255	0~540 degree
2	X fine	0-255	16bit
3	Υ	0-255	0~270 degree
4	Y fine	0-255	16bit
5	XY speed	0-255	0-100%
6	Zoom	0-255	
7	Dimmer	0-255	0 → 100% intensity
	Otro h	0-3	No function
8		4-95	0-100% (1HZ~25HZ)
0	Strobe	96-176	Random strobe
		177-255	Fast strobe
9	R1	0-255	Red 1 dimmer 0-100%
10	G1	0-255	Green 1 dimmer 0-100%
11	B1	0-255	Blue 1 dimmer 0-100%
12	W1	0-255	white 1 dimmer 0-100%
13	R2	0-255	Red 2 dimmer 0-100%
14	G2	0-255	Green 2 dimmer 0-100%
15	B2	0-255	Blue 2 dimmer 0-100%
16	W2	0-255	white 2 dimmer 0-100%
17	R3	0-255	Red 3 dimmer 0-100%
18	G3	0-255	Green 3 dimmer 0-100%
19	B3	0-255	Blue 3 dimmer 0-100%
20	W3	0-255	white 3 dimmer 0-100%
21	function	0-24	Built-in effect 1
		25-49	2
		50-74	3
		75-99	4
		100-124	5
		125-149	6

		450 454	_
		150-174	7
		175-199	8
		200-224	9
		225-255	10
22	Function speed	0-255	From fast to slow
23	marcro	0-49	
		50-99	Show
		100-149	Auto 1
		150-199	Auto 2
		200-255	Sound control
24	Reset	0-250	No function
		251-255	Reset(wait for 3s)

16CH	Function	DMX Value	description
1	Χ	0-255	0~540
2	X Fine	0-255	16bit
3	Υ	0-255	0~270 degree
4	Y Fine	0-255	16bit
5	XY speed	0-255	From fast to slow
6	Dimmer	0-255	0-100%
		0-3	No function
7	Strobo	4-95	Strobe (1HZ~25HZ)
/	Strobe	96-176	Random strobe
		177-255	Fast strobe
8	R	0-255	Red dimmer 0-100%
9	G	0-255	Green dimmer 0-100%
10	В	0-255	Blue dimmer 0-100%
11	W	0-255	White dimmer 0-100%
12	zoom	0-255	
	function	0-24	Built-in effect 1
13		25-49	2
		50-74	3
		75-99	4
		100-124	5
		125-149	6
		150-174	7
		175-199	8

		200-224	9
		225-255	10
14	Function speed	0-255	From fast to slow
15	marcro	0-49	
		50-99	Show
		100-149	Auto 1
		150-199	Auto 2
		200-255	Sound control
16	Reset	0-250	No function
		251-255	Reset(wait for 3s)

Routine maintenance

Cleaning and maintenance

The equipment requires daily cleaning and maintenance. The service life of the equipment depends largely on the operating environment and daily cleaning and maintenance. Please disconnect the power before opening any cover.

The optical components should be lightly rubbed, the surface of the coating is very brittle, and it is easy to scratch. Do not use destructive solvents or damage the plastic or coated surface. Use a soft brush, tissue, air cleaner or pressure blower to remove dust from the fan and air vents.