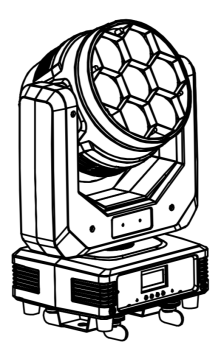
7*40w 4in1 wash zoom beam



User manual

Please read the instructions carefully before use

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statement

The product has well capability and intact packing when leave factory. All of the user should comply with warning item and manual, any misuse cause of the damages are not included in our guarantee, and also can not be responsible for any malfunction & problem owing to ignore the manual.

1. Safety Instructions

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

Inpack and check carefully there is no transportation damage before using the unit.

Before operating, ensure that the voltage and frequency of power supply match the power requirements of the unit.

- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- ☑ The unit is for indoor use only. Use only in a dry location.
- The unit must be installed in a location with adequate ventilation, at least 50cm from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Disconnect main power before replacement or servicing.
- Make sure there are no flammable materials close to the unit while operating as it is fire hazard.

Use safety cable when fixes this unit. DO NOT handle the unit by taking its head only, but always by taking its base.

⊠ Maximum ambient temperature is Ta: 40° C. DO NOT operate it where the temperature is higher than this Unit surface temperature may reach up to 85° C. DO NOT touch the housing bare-hand during its operation. Turn off the power and allow about 15 minutes for the unit to cool down before replacing or serving.

In the event of serious operating problem, stop using the unit immediately.Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.

DO NOT touch any wire during operation as high voltage might be causing electric shock.

Warning:

- In To prevent or reduce the risk of electrical shock or fire, do not expose the unit to rain or moisture.
- DO NOT open the unit within five minutes after switching off.
- The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged.

Caution:

There are no user serviceable parts inside the unit. DO NOT open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact your nearest dealer. **Installation:**

The unit should be mounted via its screw holes on the bracket. Always ensure that the unit is firmly fixed to avoid vibration and slipping while operating. And make sure that the structure to which you are attaching the unit is secure and is able to support a weight of 10 times of the unit's weight. Also always use a safety cable that can hold 12 times of the weight of the unit when installing the fixture.

The equipment must be fixed by professionals. And it must be fixed at a place where is out of the touch of people.

2. Technical Specifications

Light Sources: 7x 40W 4IN1 RGBW LED Beam Angle: 6°~ 45° Power Consumption: 250W Power Voltage: AC 100-240V, 50/60Hz Dimension: 258*178*334 mm Net Weight: 5.5 Kgs Flight case packing(6 in 1): 910x570x550mm Carton packing(1 in 1):310x230x420mm

Control

DMX Channel: 17 /22CH Control Modes: DMX512/mater-Slave/Auto Run/Music/RDM **Pan/Tilt** Pan/Tilt 540°/ 270° Pan/Tilt Resolution: 8/16 bit **Construction** Display: LCD Display Data In/Out socket: 3-pin XLR sockets Power Socket: Power con in/out Protection Rating: IP20 **Features** Motorized liner zoom system Outstanding color macro effect Dimmer: 0~100% smooth dimming Variable strobe effects

Fast, quiet operation and flicker free

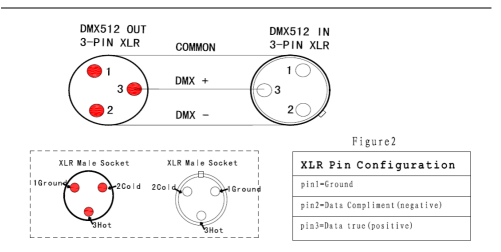


Min Zoom range =6° R lux G lux B lux W lux 4in1 lux	21900 54900 10700 64000 138000	4930 14000 2700 16000 34200	1950 5260 993 6110 12900	797 2120 397 2480 5250
Max Zoom range =45°				
R lux G lux B lux W lux 4in1 lux	3000 7580 1450 8850 19000	382 902 167 112 2100	140 360 67 426 862	63 143 27 164 348
			6° 45	0
Distance (m)	1	3	5	8
Spot diameter (m) 6° Spot diameter (m) 45°	0.30 0.86	0.65 2.00	1.00 3.50	1.50

4. How To Control The Unit

The DMX512 is widely used in intelligent lighting control, with a DMX 512 controller.connect several lights together, dmx in and dmx out, 3 pin XLR connectors:

Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+)



Display:



MENU To select the programming functions DOWN To go backward in the selected functions

UP To go forward in the selected functions ENTER To confirm the selected functions

Set DMX Address Code

1 Press "Menu" to "Set DMX Address", and press"ENTER" keys to enter into

2 Show "Set DMX Address DMX Address: $001", \mbox{Press the "UP} and DOWN"$

keys to amended

3 Press "ENTER" keys to save and Exit, Press the "MENU" Keys does not save and Exit

1	Address	Address 001~512	Address setting 001-512
		1.DMX512	Console control
			1.Master
		2.Auto	2.Alone
		3.Sound	1.Master
			2.Alone
			1.Pan:0-255
			2.Tilt:0-255
			3.Focus:0-255
			4.Red:0-255
2	Mode	4.Manual	5.Green:0-255
			6.Blue:0-255
			7.White:0-255

			8.Strobe:0-255	
0		1.17CH		
3	Channel		2.22CH	
		1.Pan Invert	1.NO,2.YES	
4	Invert	2.Tilt Invert	1.NO,2.YES	
5	Sound	0-100	Sound sensitivity	
6	Degree	1.540,2.360		
7	No signal	1.black out	2.hold	
8	Fan set	1.auto	, 2.high, 3.low	
0	Popot	1.NO		
9	9 Reset	2.YES	Reset	
10	Default	3.Yes	Factory setting	
10	Delault	4.No		
		1.Soft V.XXX	Show the version number	
11	Inform	2.Temp /℃	Show the temperature of	
			led board	
		Pass word	****	
		1.Pan	0-255Pan fine control	
12	Adjust	2.Tilt	0-255Tilt fine control	
		3.Focus	0-255 Zoom fine control	
		4.Red	0-255	
12	Adjust	5.Green	0-255	
	Aujusi	6.Blue	0-255	

7.White	0-255
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5.DMX Channels

DMX channel's functions and values (17 DMX channels)

17 channel mode:

Channel	Function	Description	Value
Ch 1	pan adjustment	pan adjustment	0255
Ch 2	Pan fine adjustment	Pan fine adjustment	0255
Ch 3	Tilt adjustment	Tilt adjustment	0255
Ch 4	Tilt fine adjustment	Tilt fine adjustment	0255
Ch 5	Speed of Pan/Tilt	from fast to slow	0255
		Turn on the light	03
Ch 6	Strobe	Synchro strobe speed slow to fast (1HZ-25HZ)	4203
		Random strobe	204255
Ch 7	Dimmer	from dark to bright	0255
		mode 1	049
Ch 8	Dimming mode	mode 2	5099
Cho	Ch 8 Dimming mode	mode 3	100149
		mode 4	150255
Ch 9	Zoom	From near to far	0255
Ch 10	R	from dark to bright	0255
Ch 11	G	from dark to bright	0255

Ch 12	В	from dark to bright	0 255
		from dark to bright	0255
Ch 13	W	from dark to bright	0255
		No function	015
		R100%,G up,B0%	1635
		R down,G100%,B0%	3655
		R0%,G100%,B up	5675
		R0%,G down,B100%	7695
		R up,G0%,B100%	96115
		R100%,G up,B down	116135
		R 100%down,G Up,B Up	136155
		R down,G down,B100%	156175
		R100%,G100%,B100%,W	176195
Ch 14	Static color	100%	170195
		2800K	196200
		3200K	201205
		4000K	206210
		4500K	211-215
		5000K	216-220
		5600K	221-225
		6500K	226-230
		7000K	231-235
		7500K	236-240
		8000K	241-255
Ch 15	Moving color	No function	049

		Skip change	5099
Ch 15	Moving color	Gradual change	100255
Ch 16	Speed of Moving color	from fast to slow	0255
Ch 17	Popot	No function	0250
	Reset	Reset	251255

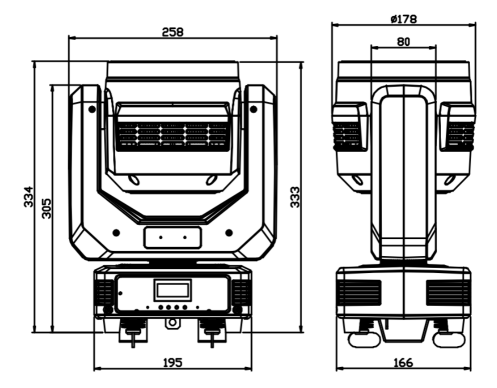
22Channel Mode

		1	
Channel	Function	Description	Value
Ch 1	pan adjustment	pan adjustment	0255
Ch 2	Pan fine adjustment	Pan fine adjustment	0255
Ch 3	Tilt adjustment	Tilt adjustment	0255
Ch 4	Pan fine adjustment	Pan fine adjustment	0255
Ch 5	Speed of Pan/Tilt	from fast to slow	0255
Ch 6	Zoom	From near to far	0255
Ch 7	Dimmer	from dark to bright	0255
Ch 8	Dimming fine adjustment	Dimming adjustment control	0255
		No function	03
Ch 9	Strobe	strobe speed slow to fast (1HZ-25HZ)	4203
		Random strobe	20425 5

Ch 10	R	from dark to bright	0255
Ch 11	Red fine adjustment	Red fine adjustment	0255
Ch 12	G	from dark to bright	0255
Ch 13	Green fine adjustment	Green fine adjustment	0255
Ch 14	В	from dark to bright	0255
Ch 15	Blue fine adjustment	Blue fine adjustment	0255
Ch 16	W	from dark to bright	0255
Ch 17	White fine adjustment	White fine adjustment	0255
		mode 1	049
		mode 2	5099
Ch 18	Dimming mode	mode 3	10014 9
		mode 4	15025 5
		No function	015
		R100%,G up,B0%	1635
		R down,G100%,B0%	3655
Ch 19	Static color	R0%,G100%,B up	5675
		R0%,G down,B100%	7695
		R up,G0%,B100%	96115
		R100%,G up,B down	116135

			ı
		R 100%down,G Up,B Up	136155
		R down,G down,B100%	156175
		R100%,G100%,B100%,	176195
		W100%	170195
		2800K	196200
		3200K	201205
		4000K	206210
		4500K	211215
		5000K	216220
		5600K	221225
		6500K	226230
		7000K	231235
		7500K	236240
		8000K	241255
		No function	049
Ch 20	Moving color	Skip change	5099
		Gradual change	100255
Ch 21	Speed of	from fast to slow	0255
	Moving color		0200
Ch 22	Reset	no function	0250
	NESEL	Reset	251-255

6.Shape



7.Trouble shooting

Following are a few common problems that may occur during operation.

Here are some suggestions for easy troubleshooting:

A. The unit does not work, no light and the fan does not work

- 1. Check the connection of power and main fuse.
- 2. Measure the mains voltage on the main connector.
- 3. Check the power on LED.

B. Not responding to DMX controller

1. DMX LED should be on. If not, check DMX connectors, cables to see if link properly.

2. If the DMX LED is on and no response to the channel, check the address settings and DMX polarity.

3. If you have intermittent DMX signal problems, check the pins on

connectors or on

PCB of the unit or the previous one.

- 4. Try to use another DMX controller.
- 5. Check if the DMX cables run near or run alongside to high voltage

cables that may cause damage or interference to DMX interface circuit.

C. One of the channels is not working well

1. The stepper motor might be damaged or the cable connected to the PCB is broken.

2. The motor's drive IC on the PCB might be out of condition.

8. Fixture Cleaning

The cleaning of internal and external optical lenses and/or mirrors must be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates: damp, smoky or particularly dirty surrounding can cause greater accumulation of dirt on the unit's optics.

- Clean with soft cloth using normal glass cleaning fluid.
- Always dry the parts carefully.
- Clean the external optics at least every 20 days. Clean the internal optics at least every 30/60 days.