

## 84\*3W RGB TRI LED Wall Wash Light



YR-W0384T

# **User Manual**

Please read these instructions carefully before use

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#### **Section 1.Getting Started**

- ♦ Unpacking
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#### Unpacking

1pc Fixture

1pc User Manual

manufacturer box and packing.

Thanks for choosing our LED WALL WASH serial products. Carefully unpack the box and check the contents to ensure that all parts are present and in good conditions. If anything damaged in transit, notify the shipper immediately and keep the packing material for inspection. Again, please save the carton and all packing materials. If a fixture must be

returned to manufacturer, it is important that the fixture be returned in the original

#### **Safety Instruction**

For your safe, please read this user manual carefully before turn on the fixture. This machine should be operated by qualified engineer!

- Please conserve this manual as operation guidance. If you sell this product to other user, please make sure that they also receive this user manual.
- Always make sure that you are connecting to the proper voltage and that the line voltage you are connecting to is not higher than that stated on the decal or rear panel of the fixture.
- If the fixture is intended to indoor use only. To prevent risk of fire or shock, do not expose fixture to rain or moisture. Make sure there are no flammable, explosive or corrosive materials surrounded in 10meters while operating.
- The unit must be installed in a location with adequate ventilation, at least 5m away from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Some fixture may carry high heat, do not aim at objective more than 2minutes.
- Safe rope should be used to install machine. Bearing of safe rope should be more than 3times of the machine weight. Complimentary signal cable transmits signals to 20 unit fixtures at most. Signal amplifier is a must to connect more fixtures. And a terminal should be added at the end of last fixtures' DMX sockets, 120 Ohm, 1/4W resistance need welding between Pin 2 and Pin3.

- Always disconnect from the power source before servicing or replacing fuse/lamp and be sure to replace with same fuse/lamp size and type. Cut off power before moving, repairing and cleaning the machine.
- To avoid electric shock, all fixtures must be connected to circuits with a suitable earth connection.
- Always secure fixture using a safety chain and carrying handles.
- Do not operate at ambient temperatures higher than 104°F(40°C).
- The power cable for this fixture is 1 m  $m^2$ , please mind the safety requirements in actual using, if any wrong operation, our company takes no responsibility for any loss. Also, make sure the power cord is never crimped or damaged.
- In case of failure or mis-function occurred, stop using immediately. Never try to repair the fixture by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Buy the same spare parts/components from manufacturer directly.
- Avoid direct eye exposure to the light source while it is on.
- Do not power on and power off the fixture frequently
- When use DMX controller, please make sure that there is no interference sources(e.g. intercom, high frequency radio waves and radiation source)

**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 local distribution or after-sale service center.

#### Section 2. Set Up

- ♦ Installation
- ♦ Controlling Board
- ♦ Machine connection

#### Installation

• This machine should be mounted through the screw holes of truss. Safety rope is a must to fix fixture well. Make sure truss and safety rope have strong load capacity to

bear more than 3 times of machine weight .

• This machine should be installed by qualified technician.

## **Controlling Board**



MENU UP DOWN ENTER

## Front display panel



#### 1. LED Display Panel

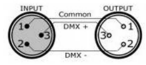
#### 2. Button

Menu	Switch menu function	
UP	Scroll upwards	
DOWN	Scroll downwards	
ENTER	Confirm by pressing ENTER	

- 3. DMX Signal Input
  - 3 PIN XRL port for DMX512 signal input (daisy chain);
- 4. DMX signal output
  - 3 PIN XRL Port for DMX512 signal output ( daisy chain);
- 5. Power Input
  - AC power cable port input
- 6. Switch
  - On/off

#### **Cable Connectors**

Cables must have a male XLR connector on one end and a female XLR connector on the other end.



A word on termination: DMX is a resilient communication protocol, however

errors still occasionally occur. Termination reduces signal errors, and therefore best practices include use of a terminator in all circumstances. If you are experiencing problems with erratic fixture behavior, especially over long signal cable runs, a terminator may help improve performance.

To build your own DMX Terminator: Obtain a 120-ohm, 1/4-watt resistor, and wire it between pins 2&3 of the last fixture. They are also readily available from specialty retailers.

Master and slave: select one machine as master, press the menu to choose the function you want. Press other machines' address to be DMX state. Use signal cable to connect machines one by one. Then slave machines will run the same as master machine.

Use controller to control lot of machines: if all machines are set the same menu data, or different manual data, after use signal cable to connect to controller, all machines will be controlled by controller. (before connect to controller, all machines should be in the same channel mode 10ch or 5ch).

Section 3. Troubleshooting

Problem Probable Cause(s)		Remedy	
	No power to fixture	Check power cables	
No response from fixture when power	Primary fuse blown	Replace fuse	
is applies	Secondary fuse blown	Replace fuse	
	Controller not connected	Connect controller	
	Incorrect addressing of the fixtures	Check address setting on fixture and controller	
Fixture resets but does not respond	Bad data link connection	Inspect cables and correct poor connections and/or broken cables.	
correctly to controller(DMX mode operation)	Conflict between tracking and vector control	Eliminate scene cross-fade on controller	
	Data link not terminated	Insert termination plug in output of last fixture	
	Defective fixture or	Bypass fixtures one at a time until normal	
	2 devices	operation is regained: unplug both connectors	
	transmitting on link	and connect them directly together	
Colors cannot be mixed	Random color mixing is on	Turn off random color mixing	
Fixture does not reset correctly	Electronic or mechanical failure	Contact service technician	
No light, lamp cuts out intermittently, or	Lamp missing or blown	Disconnect fixture and replace lamp	
burns out too quickly	Fixture or lamp is too hot	Allow fixture to cool. If problem persists, contact service technician	

#### Section 4. Reference

- ♦ Control Menu
- ♦ DMX Protocol
- ♦ Dimmer Curve
- ♦ Specification

#### **Control Menu**

No.	Menu	Function	
1	d10	DMX 10 channel control(need connecting controller)	
2	d.5	DMX5 channel control(need connecting controller)	
3	r	r000 to r255: Red from dark to bright	
4	g	g000 to g255: Green from dark to bright	
5	b	b000 to b255: Blue from dark to bright	
6	pr	pr01~pr25: 25 kinds of preset colors:	
		pr01: Red	
		pr02: Green	
		pr03: Blue	

pr05: Yellow Green pr06: Yellow pr07: Tea Red	
pr07: Tea Red	
pr08: Light orange	
pr09: Rose Red	
pr10: pink	
pr11: Pink Purple	
pr12: Light Purple	
pr13: Powder Blue	
pr14: Light Blue	
pr15: Sky Blue	
pr16: Light Cyan	
pr17: Turquoise	
pr18: Aqua	
pr19: Light Green	
pr20: Cool White	
pr21: Light Cool white	
pr22: Pure White	
pr23: Purple White	
pr24: Rice White	
pr25: Warm White	
7 F F000 to F255: Strobe(from slow to fast)	
8 C C000 to C255: Full color fade, from slow to fast	

9	J	J000 to J255: Full color jump, from slow to fast	
10	S	S000 to S255: Sound active, from slow to fast	
11	T	on: high temperature with half power function on	
		off :high temperature with half power function off	
		When the temperature up to 80 $^\circ\!\!\!\!\!\!\!^\circ$ , the Max. power consumption would be	
		50% ; when temp. down to $65^{\circ}\mathrm{C}_{+}$ the power consumption would be 100%	
12	dr	dr-0: Standard Dimmer Curve;	
		dr-1: Dimmer Curve1;	
		dr-2: Dimmer Curve2;	
		dr-3: Dimmer Curve3;	
		dr-4: Dimmer Curve4;	

## DMX protocol

DMX512 Channel Chart: (10CH)

СН	Function	Specification
CH1	Dimmer	0-255 RGBW Dimmer, from dark to bright
CH2	Red dimmer	0-255 Red from dark to bright
СНЗ	Green dimmer	0-255 Green from dark to bright
CH4	Blue dimmer	0-255 Blue from dark to bright
CH5		000-005 N/A
		006-055: Random Strobe
		056-105: Pulse Strobe
		106-155: Regular Strobe
		156-205: Thunder Strobe
		206-255: Standard Strobe

Strobe		00-01 N/A	
		002-043, red from dark to bright	
		044-085,red from bright to dark, green from dark to bright;	
		86-127: green from bright to dark, blue from dark to bright;	
		128-169: red from dark to bright, blue full bright;	
		170-211: red full bright, green from dark to bright, blue full bright;	
		212-254: red, green, blue full bright, white from dark to bright	
		255: red, green, blue, white full bright	
Color Mixing	Color Preset	0-5: N/A	
		6-15: Red	
		16-25: Green	
		26-35: Blue	
		36-45: Lemon Green	
		46-55: Yellow Green	
		56-65: Yellow	
		66-75: Tea Red	
		76-85: Light Orange	
		86-95: Rose Red	
		96-105: Pink	
		106-115: Pink Purple	
		116-125: Lilac	
		126-135: Powder Blue	
		136-145: Light Blue	
		146-155: Sky Blue	

		156-165: Light Cyan
		166-175: Turquoise
		176-185: Aqua
		186-195: Light Green
		196-205: Cool White
		206-215: light cold white
		216-225: Pure White
		226-235: Purple White
		236-245: Rice white
		246-255: Warm White
CH8	Auto & Sound	1- 10: N/A
		11-40: Full colors fade,
		41-70: Red, Green, Blue fade;
		71-100: Red, Green, Blue fade+ full bright white
		101-130: 7 colors jumping
		131-160: Red, Green, Blue Color jumping
		161-190, Yellow, Cyan, Purple color jumping
		191-220, Sound active Strobe
		221-255, Sound active color chasing
CH9	Auto&Sound Speed	0-255 Auto and sound speed ,from slow to fast
CH10	Macro function	0-20: Standard Curve
		021-040: Di mmerCurve1;
		041-060: Dimmer Curve 2;
	I	

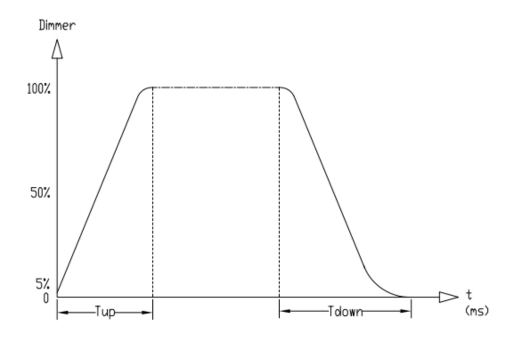
061-080: Dimmer Curve 3;
081-100: Dimmer Curve 4;
101-149: N/A
150-155: after 3 second, high temperature with half power function off;
156-199: N/A
200-205: after 3 second, high temperature with half power function on;
206-255: N/A

#### DMX512 Channel Chart: (5CH)

CH1	Dimmer	0-255 RGBW Dimmer, from dark to bright	
CH2	Red dimmer	0-255 Red from dark to bright	
CH3	Green dimmer	0-255 Green from dark to bright	
CH4	Blue dimmer	0-255 Blue from dark to bright	
CH5	Strobe	000-005 N.A	
		006-055: Random Strobe	
		056-105: Pulse Strobe	
		106-155: Regular Strobe	
		156-205: Thunder Strobe	

	206-255: Standard Strobe

## **Dimmer Curves:**



Ramp Effect	Menu	Tup(ms)	Tdown(ms)
Standard Dimmer Curve	dr-0	0	0
Dimmer Curve 1	dr-1	980	1010
Dimmer Curve 2	dr-2	1210	1320
Dimmer Curve 3	dr-3	1600	1710
Dimmer Curve 4	dr-4	1850	1980

#### **Specification**

Voltage: AC110V-240V

Frequency: 50/60Hz

Machine Power: 300W

Led source: 84\*3W RGB TRI Color

Beam Angle: 45° /25° (for option)

Strobe: 0~30Hz

Dimmer: 1 standard +4 kinds of dimmer methods

Channel: 10/5CH (switchable)

Control Mode: DMX512/Manual/Master-Slave/Sound active

Cooling way: 1pcs temperature detect fan

Over heat protection:

When temperature up to 80°C, power consumption reduce to 50%; when temp. down to 65°C, will recover full power consumption to be 100%.

Noise:

Fan speed automatically adjust according machine temperature. The maximum noise is 43.3dB(1m distance)

Display: LED Display

DMX: 3 pin or 5 pin

4 barn-door for option

IP: IP20

Net weight:4.5kg(6.2kg with barn door)

Size:43\*22\*8.4 cm



# 本产品经检验符合技术条件,准予出厂: The product Has Been Tested According To Technical Requirements And Passed:

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检验员	

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## 广州市雅格莱灯光音响设备有限公司

Guangzhou City Ya Ge Lai Lighting&Audio Equipment Co.,Ltd

地址:广州市白云区人和镇东华工业区东昌路6号

Address:No.6., Dong Chang Road , Dong Hua Emigrant Industrial Park , Ren He Town, Baiyun District,

Guangzhou City, Guangdong province, China.