

LED MINI WASH MOVING



Model:YR-W1004H

User Manual

Please read these instructions carefully before use

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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:

| 检验员 | |
|-----|--|
| | |

_本公司有权对此份产品说明书进行修改, 恕不另行通知。

Our company reserve right to revise this user manual without notice!

Innovation | Efficiency | Dedication | Harmonious

Section 1. Getting Started

- ♦ Unpacking
- ♦ Safety Instruction

Unpacking

- 1pc Fixture
- 1pc User Manual
- 1pc Signal Cable

Thanks for using our LED MINI MOVING WASH LIGHT range. Carefully unpack the box and check the contents to ensure that all parts are present and in good conditions. If anything looks as if it has been 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 manufacturer box and packing.

Safety Instruction



For your safety, please read this user manual carefully before operation. The 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.
- 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 1.5 meter while operating.
- The unit must be installed in a location with adequate ventilation, at least 50CM away from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Do not operate at ambient temperatures higher than 95°F(35°C).
- Safe wire should be used to install machine. Bearing of safe wire should be 3 times of the
 machine weight. Complimentary signal cable transmits signals to 20 unit fixtures at most within
 20meters. Signal amplifier is a must to connect more fixtures. Sectional area of complimentary
 power cable is 1 m². In daisy chain model, it allows to connect to 4 fixtures at most.
- · 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.
- Secure fixture using a safety chain and carrying handles. Never carry the fixture by its cord.
- In case of failure or misfunction occurred, stop using the unit immediately.
- Repairs carried out by unskilled people can lead to damage or malfunction. Buy the same
- spare parts/components from manufacturer directly.
- To avoid electric shock, all fixtures must be connected to circuits with a suitable ground. Make
 sure the power cord is never crimped or damaged. Do not power on and power off the fixture in
 a short time. For your safety, do not touch fixture when running.
- 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.



保修卡

非常感谢您使用我们的产品

- 1.本产品从购买日起,正常操作使用并未经拆修,经保修人员确认属产品质量问题,一年内享受保修服务,在任何正常情况下均提供维修。
- 2. 保修卡应在购买时予填写。保修卡无本公司保修章无效。产品维护时请带保修 去。

Very thank you for using our products

- 1. This product from the acquisition, normal operation and all the parts inside the, the warranty of quality products confirm asked problem, enjoy a year warranty service, in any normal maintenance are available.
- 2. The warranty card when buy should be to fill in. Without this company product warranty chapter ss invalid. Please bring the product maintenance warranty Card.

| 顾客姓名 Customer Name | 购买日期 Purchasing Date | 产品型号 Product Model | 购买商 Purchaser |
|-----------------------|-------------------------|-----------------------|------------------|
| | | | |
| 保修记录: | | | |

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 AddressNo.6., Dong Chang Road , Dong Hua Emigrant Industrial Park , Ren He Town, Baiyun District, Guangzhou City, Guangdong province, China

Specification:

Voltage: AC110V-240V

Frequency: 50/60Hz

Rated Power: 80W

LED: 4pcs 10W LED (6IN1)

Strobe: 1-10 times / second

PAN: 540° (Electronic correction)

TILT: 220° (Electronic correction)

Beam angle: 25°

Control: DMX512

Channel: 15CH

Control Mode: DMX512/sound active/auto/ master-slave/manual

Level of Protection: IP20

Stock: Clean and Dry place

Running Temp.: 0°C~35°C

Weight: 3.4kg

Size: 201.4*196*317.4mm

• In order to keep life span of machine.Better to turn off and cool down it after continuous using for 4-6 hours.

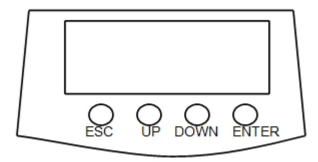
Section 2. Set Up

- ♦ Installation
- ♦ Controlling Board
- ♦ Machine Connection

Installation

This machine should be mounted through the screw holes of truss. Safety wire is a must to fix fixture well. Make sure truss and safety wire have strong load capacity to bear 3 times weight than fixture at least. This machine should be installed by qualified technician.

Controlling Board



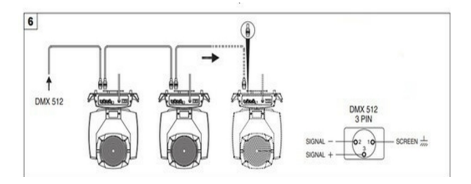
1. Display

LCD Display menu and selected function.

Button

| ESC | Switch menu function | |
|-------|------------------------------------|--|
| UP | On function: page up | |
| | On numerical value: increase value | |
| DOWN | On function: page down | |
| | On numerical value: reduce value | |
| ENTER | Settle selected function and value | |

Machine Connection



DMX CHART

| СН | Function | Description |
|------|------------|--|
| CH1 | Х | 0-255 0°-540° |
| CH2 | Y | 0-255 0°-220° |
| СНЗ | X 16bit | 0-255 |
| CH4 | Y 16bit | 0-255 |
| CH5 | XY Speed | 0-255 from fast to slow |
| CH6 | Dimmer | R G B A U W line dimmer, 0-255 from dark to bright |
| CH7 | R dimmer | Red linear dimmer from dark to bright |
| CH8 | G dimmer | Green linear dimmer from dark to bright |
| CH9 | B dimmer | Blue linear dimmer from dark to bright |
| CH10 | A dimmer | Amber linear dimmer from dark to bright |
| CH11 | U dimmer | UV linear dimmer from dark to bright |
| CH12 | W dimmer | White linear dimmer from dark to bright |
| CH13 | Strobe | 0-255 strobe from slow to fast |
| CH14 | Auto/Sound | 1-128 Auto, 129-255 Sound |
| CH15 | Reset | 0-254 no work, 255 reset (wait for 3 seconds) |

Master-Slave control model:

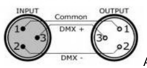
Set up one fixture as Master fixture(triggering),other fixtures as slave fixtures(receiving trigger signals).Set up all fixtures same address value or following DMX controller performance(Attention: all fixtures use the same DMX channel-15)

| MENU4: | Option | Sound active sensitivity adjust setting: |
|---------------|--|---|
| Option | Sound:xx | UP/DOWN adjust value 0-255, press ENTER to |
| (PRESS ENTER) | | save. value 0 is minimum sensitivity, 255 is |
| | | maximum |
| MENU5: | PassWord | Password unlock: press ENTER, UP/DOWN to |
| PassWord | UnLock | choose three-digit-password (default password is |
| (DDECC ENTED) | Onzook | 988), press ENTER to unlock password. power |
| (PRESS ENTER) | on after power off, no need password. | |
| | PassWord Password lock: press ENTER, UP/DOWN to | |
| | | choose three-digit-password (lock password is 988), |
| | Lock | press ENTER to lock password. power on after |
| | | power off, need password. |
| MENU6: | Restore system default: press ENTER then fixture restore | |
| Re-Def- | factory default and reset. | |
| (PRESS ENTER) | | |
| MENU7: | Fixture reset: press ENTER then fixture reset. | |
| Reset | | |
| (PRESS ENTER) | | |

Remarks: enter into each menu, please always remember to press ENTER to save settings. Press ESC button is to go back previous menu.

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.

Maximum 20 PCS fixtures connected by Daisy chain connection.

Section 3. Troubleshooting

| | 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 2 devices transmitting on link | Bypass fixtures one at a time until normal operation is regained:unplug both connectors 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
- ♦ Specification

Control Menu

| MENU1: | Dmx:15CH | DMX512: Press UP/DOWN to set up 1-512 add value, |
|---------------|-----------|--|
| Dmx:15CH | Add:xxx | always remember press ENTER to save your |
| (PRESS ENTER) | | settings. |
| MENU2: | Test | AUTO: Press ENTER to active auto running and to |
| Test | Auto | save the settings. |
| (PRESS ENTER) | Test | SOUND: Press ENTER to active auto running and |
| | Sound | to save the settings. |
| MENU3: | Manual | Manual: UP/ DOWN adjust value 0-255, press |
| Manual | CH01: xxx | ENTER to save. (CH01-CH15 stands for 15 |
| (PRESS ENTER) | Manual | channels, same function as DMX console.) |
| | CH15 :xxx | |
| MENU4: | Option | X/Pan clockwise and anti-clockwise setting: |
| Option | Pan:Yes | UP/DOWN to choose Yes/No, press ENTER to |
| (PRESS ENTER) | | choose and save. Choose Yes is X anti-clockwise |
| | | running. |
| | Option | Y/Tilt clockwise and anti-clockwise setting: UP/DOWN |
| | Tilt:Yes | to choose Yes/No, press ENTER to choose and save. |
| | | Choose Yes is Y anti-clockwise running. |