

Quick Start Guide

B1W

1W Laser Light | Animation+Bluetooth、



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1. IMPORTANT SAFETY



Caution

To reduce the risk of fire or electric shock, do not expose this

appliance to rain and moisture. The apparatus shall not be exposed to dripping or splashing liquids and no objects filled with liquids, such as vases, shall be placed on the apparatus.



Caution

These service instructions are for use by qualified service personnel

only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operation instructions. Repairs have to be performed by qualified service personnel.

1. Open-package Inspection

When you receive the product, please check whether the product is damaged during transportation, and verify that the master case includes the following parts:

Moving Head light: 1 pc
Signal cable: 1 pc
User's manual: 1 pc

For reasons of safety and approval (CE), any personal reconstruction and/or modification of this product is prohibited. Please note that damage caused by modifications performed manually to this device is not covered by the warranty.

This product leaves our factory in perfect condition. Please follow all notes in these operating instructions to maintain this condition and ensure the safe operation of the product.

Any damage caused as a result of non-compliance with these operating instructions voids the warranty. The manufacturer does not accept liability for

damage to property or personal injury resulting from improper handling or failure to observe these instructions.

Store these operating instructions in a safe place for later reference, and pass them to any new holder when selling, lending, or transferring this device to another party.

2. Instruction

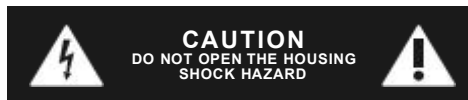
This product is a lighting effect that creates special light effects with one lamp. To generate these effects, the product must be connected to mains and a DMX-512 compatible controller.

This product is designed for 110–220V, 50/60Hz A/C operation and exclusively for indoor use.

If used for any purpose other than those described in these operating instructions, the device may suffer damage and the warranty becomes void. Any other use involves risks such as short circuits, electric shock, etc.

3. Safety and Maintenance:

- Indoor use only
- Make sure the equipment load-bearing structures can withstand more than 10 times the weight of the fixture when installed above ground.
- Disconnect from power supply before replacing lamp, fuse, or other accessories.
- Operate only under electrical standards with leakage protection device A/C.
- Allow the unit to cool down for 15 minutes before replacing lamps.
- Do not use accessories or parts from other companies.
- Contact your specialized dealer for any technical problems.



Please read this manual carefully before operating this product.

2. OVERVIEW

The 1W Laser Light combines power, precision, and color in a compact design — perfect for stages, clubs, events, and audiovisual productions.

It features a high-intensity 1W Laser Tube as the main Light Source,

It comes with hundreds of built-in animation effects and features Bluetooth connectivity. It allows customization of animations, patterns, names, and lines, adding boundless imagination to your stage.

the unit offers full control through DMX512 (16 channels) or in Auto, Sound, and Master/Slave modes.

The LED display with four control easy Select the required function menu by rotating left or right; the menu is in the selected state when it is highlighted. Confirm or return to the selected function by pressing the OK/Back button..

Powerful, fast, and versatile — this Laser Light is built to deliver a professional visual impact, whether used in fixed installations or mobile setups.

Contents of the carton

- 1 × Moving Light
- 1 × Mains Lead
- 1 × User Manual
- 1 × Hanger

Specifications:

- **Power supply:** 110–220V, 50/60Hz
- **Power consumption:** 90W
- **Parameters:** G: 0.3W/525NM R:0.3W/638NM B:0.4W/447NM
- Laser Modulation: TTL or Analog Modulation
- Beam Diameter & Divergence Angle: 4mm : <2mrad
- Scanning System: High-speed Galvanometer Scanning (DT15KPPS)
- Scanning Angle: ±20 Degrees
- **Play mode:** Auto, sound, M/S, DMX512 (16 CHs)
- **Display:** 4-button menu system, LED display making it easy to navigate
- **DMX cable:** 3-pin XLR DMX connectors
- **Power cable length:** 1.2m (IEC) IEC Output ternary power supply
- **Effect:** Pixel control of each LED, fast moving beams and color changes create the ultimate visual effect

3. DISPLAY INSTRUCTION:

Access control panel functions using the four panel buttons located directly underneath the LED Display.

BUTTON	FUNCTION
<MENU>	Used to access the menu or to return to a previous menu option
<UP>	Scrolls through menu options in ascending order
<DOWN>	Scrolls through menu options in descending order
<ENTER>	Used to select and store the current menu or option within a menu

When a menu function is selected, the display will show immediately the first available option for the selected menu function; to select a menu item, press "ENTER".

4. DISPLAY MENU

LCD Menu Instruction

Operating Function	Menu Function	Menu Settings	Operation Instructions
DMXControl	DMX Setup	DMX+Slave	When operating in master-slave online mode, the slave device must be set to DMX + Slave mode.
		DMX512	DMX512 Mode
	Channel	16CH	Ordinary Mode
		36CH	Professional Mode
	Address	1	Set the light's address code
	DmxSignal	Disconnect	No DMX signal received
		Connect	DMX Signal Received Normally
StateInfo	Laser ON	The Operating Status of the Indicator Light	
	Laser OFF		
QuickPlay	Trigger	Auto	Self-Propelled Mode
		Music	Voice-Activated Mode
	Playing	Show:All	Select a Playback Program; "All" Represents All Programs
	PlayList	List: All	Select the playlist. "All" represents the complete list.
		SizeX:100	Choose the Horizontal Size of the Self-Moving Pattern
		SizeY:100	Choose the Vertical Size of the Self-Propelled Pattern
		Bright:255	Choose the Overall Brightness of the Self-Moving Pattern
	PlaySpeed	AutoSpeed 50	Select the self-propelled speed (range: 0 to 100)
		Sensitivity 80	Select the voice control sensitivity (range: 0 to 100)
	StateInfo	Laser ON Laser OFF	The working status of the indicator light

5. DMX CHANNELS

15 Channels

CH	Channel value	Control Content
CH1	0	turn off the light
	1~255	Turn on the light (1-100%)
CH2	0~26	Default Auto-run Speed
	27~127	The overall speed of the auto-run effect ranges from slow to fast.
	128~255	Select Voice Control Sensitivity
CH3	0~127	Select one pattern group for every 16 values
	128~255	Select one dynamic effect group for every 16 values
CH4	0~255	Select one pattern for every 5 values
	0~1	Play all programs in the selected dynamic effect group
	2~255	Select one effect program for every 2 values
CH5	0~3	Original color
	4~31	Fixed 7-color selection; select one color for every 4 values
	32~35	7-color changing effect
	36~39	Red-green-blue (RGB) color changing effect
	40~43	Original color changing effect
	44~239	Multiple combined flowing water effects, with one selected out of every 4 values
CH6	240~255	Gradient drawing effect
	0~3	Color speed off
	4~127	Color speed from slow to fast (positive phase)
CH7	128~255	Color speed from slow to fast (negative phase)
	0~63	Highlighted line scanning speed selection
CH8	64~127	Line scanning speed selection
	128~255	Dot scanning speed selection
CH9	0~255	Pattern selection from large to small
	1~127	Rotation Z angle selection
CH10	128~255	Rotation Z speed selection
	1~127	Rotation X angle selection
CH11	128~255	Rotation X speed selection
	1~127	Rotation Y angle selection
CH12	128~255	Rotation Y speed selection
	1~127	Horizontal movement position selection
CH13	128~255	Horizontal movement speed selection
	1~127	Vertical movement position selection
CH14	128~255	Vertical movement speed selection
	1~127	Scaling size selection
CH15	128~255	Scaling speed selection
	1~255	Gradient drawing speed selection
CH16	1~127	X wave speed selection
	128~255	Y wave speed selection

6. IMPORTANT

SETUP

Disconnect the power cord before replacing a fuse and always replace with the same type fuse.

Fuse replacement

With a flat head screwdriver wedge the fuse holder out of its housing.

Remove the damaged fuse from its holder and replace with exactly the same type of fuse.

Insert the fuse holder back in its place and reconnect power.

The fuse is located inside this compartment, remove using a flat head screwdriver.

Fixture Linking

You'll need a serial data link to run light shows of one or more fixtures using a DMX512 controller or to run synchronized shows on two or more fixtures set to a master/slave operating mode.

The combined number of channels required by all fixtures on a serial data link determines the number of fixtures that the data link can support.

Important: Fixtures on a serial/data link must be daisy chained in one single line.

Maximum recommended serial data link distance: 100 meters (1640 ft.)

Maximum recommended number of fixtures on a serial data link: 32 fixtures.

Data Cabling

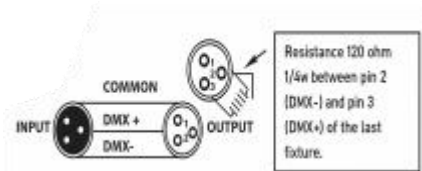
To link fixtures together you must use data cables.

If you choose to create your own cable, please use data grade cables that can carry a high-quality signal and are less prone to electromagnetic interference.

Cable Connectors

Cablings must have a maleXLR connector on one end and a female XLR connector on the other end.

DMX connector configuration



Termination reduces signal errors. To avoid signal transmission problems and interference, it is always advisable to connect a DMX signal terminator.

Caution

Don't allow contact between the common and the fixture's chassis ground. Grounding the common can cause a ground loop, and your fixture may perform erratically.

Test cables with an ohm meter to check correct polarity and to make sure the pins are not grounded or shorted to the shield or each other.

Setting up a DMX Serial Data Link

1. Connect the (male) 3-pin connector side of the DMX cable to the output (female) 3-pin connector of the controller.

6. IMPORTANT

2. Connect the end of the cable coming from the controller, which will have a (female) 3-pin connector, to the input connector of the next fixture consisting of a (male) 3-pin connector.
3. Then, proceed to connect from the output as stated above to the input of the following fixture, etc.

returned, it is important that the fixture be returned in the original factory box and packing.

Sound Activated Mode

The unit responds to sounds picked up by the built-in microphone to create a light show.

The sound changes the color and the position of the effect.

This mode enables the unit to act as a Master to other Slave units.

Built-in Program Mode

As the unit can be mounted hung on a truss system or stand on a flat surface, pan, tilt and LED display settings can be reversed to provide correct coverage and ease of use.

Unpacking Instructions

Immediately upon receiving a fixture, carefully unpack the carton and check the contents to ensure that all parts are present and have been received in good condition.

Notify the freight company immediately and retain packing material for inspection if any parts appear to be damaged from shipping or the carton itself shows signs of mishandling.

Keep the carton and all packing materials.

In the event that a fixture must be



experience the light.

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