



TESHOW GLOW7 QA LED Par Light User Manual

[Home](#) » [TESHOW](#) » TESHOW GLOW7 QA LED Par Light User Manual 

Contents

- 1 TESHOW GLOW7 QA LED Par Light
- 2 Product Information
- 3 Physical Specifications
- 4 Usage Instructions
- 5 Installation
- 6 How to Control the Unit
- 7 OVERVIEW
- 8 Specifications
- 9 SAFETY INSTRUCTIONS
- 10 INSTALLATION
- 11 HOW TO CONTROL THE UNIT
- 12 SETTING MENU LED DISPLAY
- 13 DMX CHANNEL
- 14 FIXTURE CLEANING
- 15 Documents / Resources
- 16 Related Posts



TESHOW GLOW7 QA LED Par Light



Product Information

GLOW 7QA is a professional wash light that features 7 RGBWA 10W 5-in-1 LEDs. It utilizes five-color LED technology to achieve smooth blending without shadows, resulting in deeply saturated colors. The light offers a linear dimmer for all colors, a strobe function, and excellent power at a remarkable size-weight ratio.

Physical Specifications

Specifications
Size: N/A
Weight: N/A

Usage Instructions

Safety Instructions

For your own personal safety, please read and understand this manual completely before attempting to install or operate the unit. This product is not suitable for use as a household room illumination.

CAUTION! Please disconnect the device by using the MAINS plug or an appliance coupler that remains readily operable.

Installation

To mount the unit, use the screw holes on the bracket provided. Ensure that the unit is firmly fixed to prevent vibration and slipping during operation. The structure to which the unit is attached must be secure and capable of supporting a weight of 10 times the unit's weight.

When installing the fixture, always use a safety cable that can hold 12 times the weight of the unit. The equipment must be fixed by professionals in a location where it is out of reach and where nobody can pass by or under it.

How to Control the Unit

- **Master Mode:** Any unit can work as the master fixture.
- **Slave Mode:** Set the DMX address value for the slave unit.
- **DMX Code Setting:** dl~d512

OVERVIEW

GLOW 7QA

- 7 X 10W 5-IN-1 LEDS LED PAR LIGHT
- GLOW 7QA is a professional wash light that has 7 RGBWA 10W 5-in-1 LEDs. Its five-color LED technology allows for smooth blending without shadows, achieving countless amounts of deeply saturated color.
- GLOW 7 QA offers a linear dimmer for all colors, a strobe function, and excellent power at a remarkable size-weight ratio.

Specifications

Source & Optics

- **Light source:** 7 LEDs RGBWA x 10W
- **Beam angle:**?
- **Average lifespan:** 50,000 hours

Effects & Functions

- **Electronic dimmer:** 0-100% General and all colors
- Strobe effect
- Integrated effect

Control

- **DMX Channels:** 9
- **Operation modes:** DMX512, Master/Slave, Auto, & Audiorhythmic.
- Remote control included.

Physical

- **Display:** LED
- IP20 Certification
- Interlock Power connectors
- **DMX Connectors:** 2 XLR (3XLR Input/Output Pins)
- **Weight:** 1.5 kg
- **Dimensions:** 190x190x150 mm.

SAFETY INSTRUCTIONS

For your own personal safety, please read and understand this manual completely before you attempt to install or operate this unit!

- Please keep this User Manual for future reference. If you sell the unit to another user, be sure that he also receives this instruction booklet.
- Unpack and check the unit carefully that it has not been damaged during transport before using the unit.
- Before operating, ensure that the voltage and frequency of the power supply match the power requirements of the unit.
- The unit should be connected to a main socket outlet with a protective earth connection.
- The unit is for indoor use only in a dry location.
- The unit must be installed in a location with adequate ventilation, at least 0.5m from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Disconnect mains power before fuse replacement or servicing.
- Replace the fuse only with the same type.
- Make sure there are no inflammable materials close to the unit during operation.
- Use a safety cable when fixing this unit.
- In the event of a serious operating problem, stop using the unit immediately.
- Never try to repair the unit by yourself. Repair carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center and always use the same type of spare parts.
- Do not touch any wires during operation as high voltage might cause electric shock.
- The product is for decorative purposes only and is not suitable as a household room illumination.

CAUTION! DISCONNECT DEVICE.

Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

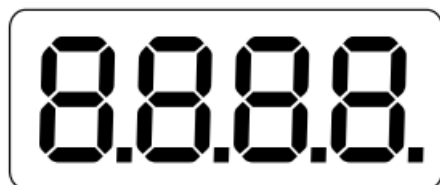
INSTALLATION

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. Always ensure that the structure to which you are attaching the unit is secure and able to support a weight of 10 times of the unit's weight. Also always use a safety cable that can hold 12 times the weight of the unit when installing the fixture.

The equipment must be fixed by professionals at a place that is out of the reach of people and where nobody can pass by or under it.

HOW TO CONTROL THE UNIT

- **MASTER MODE:** any unit can work for the master fixture, SLAVE MODE: must be setting DMX address value for Slave.
- **DMX CODE SETTING:** d1~d512



MENU UP DOWN ENTER

SETTING MENU LED DISPLAY

MODE	PROGRAM	DESCRIPTION
A001~A511	A001~A511	DMX mode jump strobe: have already connected to DMX, display SLAV: have already received master signals.
Au**	Au I~Au31	Fixed color, 1 ~ 31 represents 5 colors LED mixed color.
FF**	FF I~FF99	Jump variable, The last two figures are big, the color change speed will be faster.
CC**	CC I~CC99	Gradual variable, The last two figures are big, and the color change speed will be faster.
EE**	EE I~EE99	Pulse variable, The last two figures are bigger, and the color change speed will be faster.
F***	F001~F009	No strobe.
	F010~F255	The last three figures are big, the strobe speed will be faster.
Auto	Auto	Auto mode, Repeat play FF**, CC**, EE**, F***
Soud	Soud	Sound mode 1
	bLOF/bLON	Press the ENTER button, "BL" flicker, "OF" means without sound activated but not shut off, "ON" without sound activated blackout.
	VOLI~VOL9	Press the ENTER button, "VOL" flicker, "1~9" means sound sensitivity, the value more is, sensitivity higher.

DMX CHANNEL

CHANNELS	VALUE	DESCRIPTION
CH 1	0-255	Dimming
CH 2	0-255	Red
CH 3	0-255	Green
CH 4	0-255	Blue
CH 5	0-255	White
CH 6	0-255	Amber
CH 7	0-9	No strobe.
	10-255	LED Strobe (From slow to fast).
CH 8	0-50	In manual mode, the first 7 channels are effective.
	51-100	Jump variable, the same as 'FF**' mode, CH9 adjust speed.
	101-150	Gradual variable, the same as 'CC**' mode, CH9 adjust speed.
	151-200	Pulse variable, the same as 'EE**' mode, CH9 adjust speed.
	201-250	Auto mode is the same as 'Auto' mode.
	251-255	Sound mode, is the same as 'Sound' mode.
CH 9	0-255	Adjust speed, only have effective to CHS correlation mode.

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 surroundings can cause a 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


IMPORTANT NOTE

- Electric products must not be put into household waste. Please bring them to a recycling center.
- Ask your local authorities or your dealer about the way to proceed.

amproweb.com

/amprogroup /amprogroup

Documents / Resources

	<p>TESHOW GLOW7 QA LED Par Light [pdf] User Manual</p> <p>GOW 7A, GLOW 7QA, GLOW7 QA, GLOW7 QA LED Par Light, LED Par Light, Par Light, Light</p>
---	---