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› [HOLDLAMP](#) /

› LED Stage Lights RGBWA+UV 6-in-1 Par Lights, HOLDLAMP 18X12W High Power Par Can Lighting with DMX Control Sound Activated Uplights for Events Christmas DJ Wedding Stage Party Church Show (10 Packs) - Instruction Manual

HOLDLAMP ZQ01510

HOLDLAMP 18X12W RGBWA+UV 6-in-1 LED Stage Par Lights Instruction Manual

Model: ZQ01510

INTRODUCTION

Thank you for choosing the HOLDLAMP 18X12W RGBWA+UV 6-in-1 LED Stage Par Lights. This professional lighting fixture is designed to deliver high-quality, versatile illumination for a wide range of events and venues. Featuring advanced RGBWA+UV 6-in-1 HD light beads, it offers an expanded color spectrum and multiple operational modes to suit diverse lighting needs.

This manual provides essential information for the safe and effective use of your new stage lights. Please read it thoroughly before installation and operation, and retain it for future reference.

KEY FEATURES

RGBWA+UV 6-in-1 Lighting Colors

This upgraded LED par light incorporates 18X12W ultra-bright professional LED par lights with RGBWA+UV 6-in-1 HD light beads. The addition of amber and UV colors allows for the production of up to 9 distinct colors, spanning a full spectrum of pure and vibrant hues, enabling diverse lighting effects.

RGBWA+UV 6 IN 1 PAR LIGHTS

Full-color unlimited multi-color mixing,
a lamp bead 12W, there are 6 colors

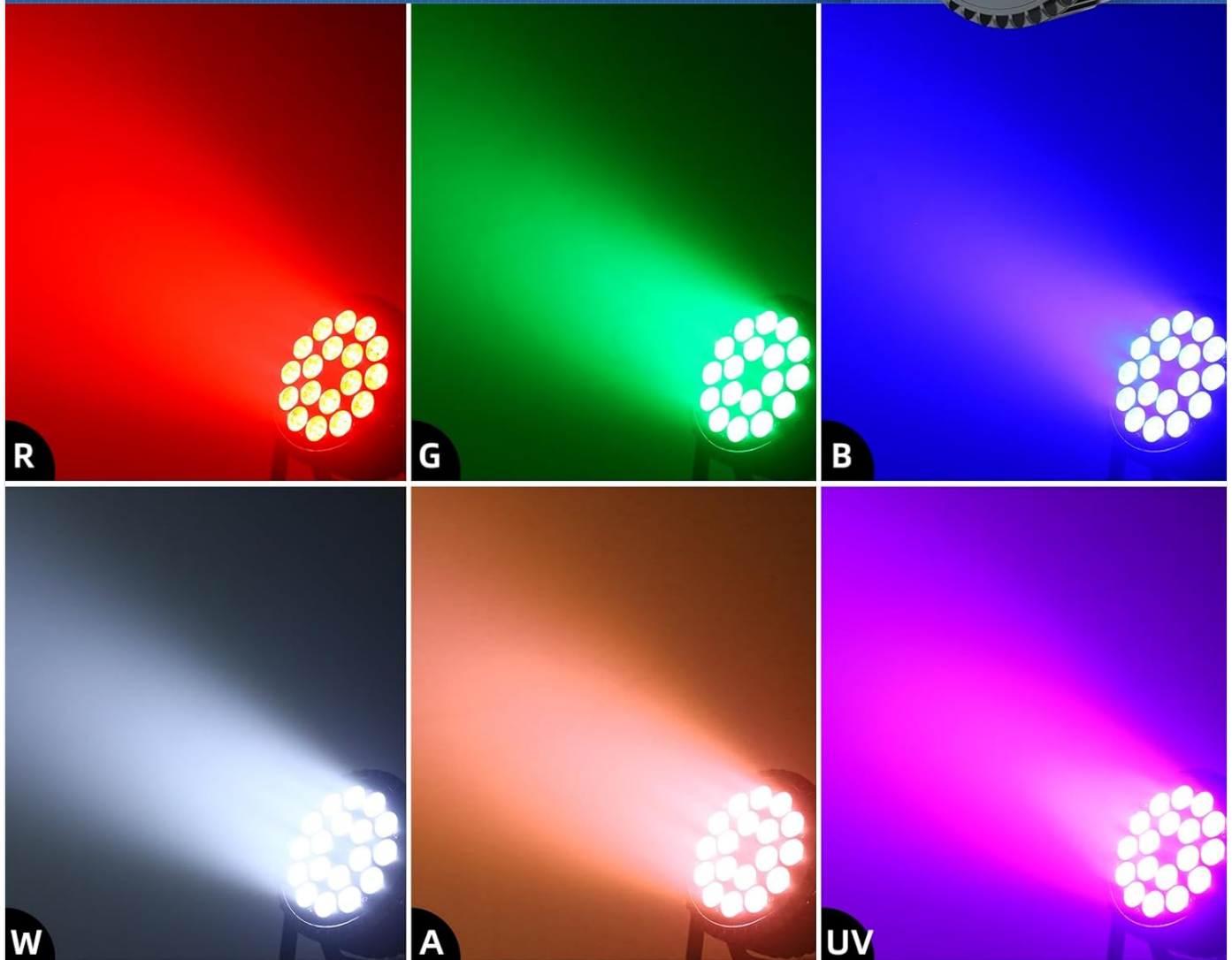
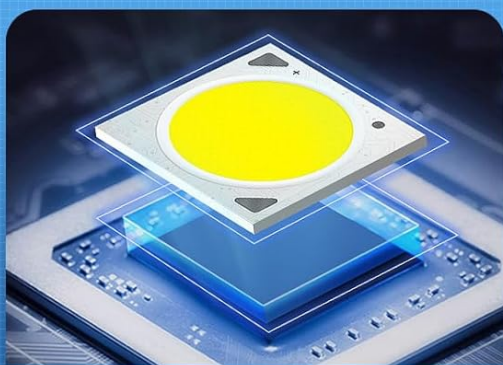
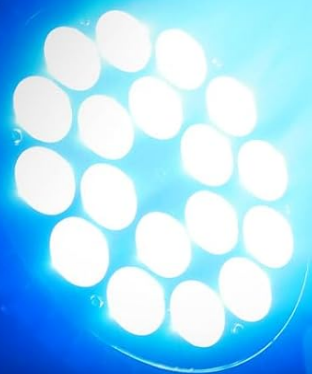


Image showing the individual colors (Red, Green, Blue, White, Amber, UV) produced by the 6-in-1 LED par lights, demonstrating their full-color mixing capability.

Superior Quality & Perfect Construction

Crafted with an aluminum-iron alloy casing, this LED stage light boasts strong heat dissipation, contributing to a usage lifespan exceeding 100,000 hours. Its design ensures low power consumption, high energy efficiency, stable light source output, and overall durability.

USING LED LAMP BEADS, HIGH BRIGHTNESS, STRONG STABILITY, LONG LIFE



LED LAMP BEADS



Image illustrating the internal LED lamp beads and the external aluminum-iron alloy casing, emphasizing the product's high brightness, strong stability, and long lifespan.

Rich Light Modes

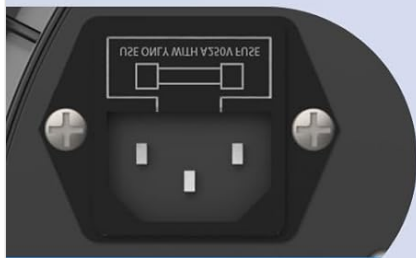
The stage light offers five distinct lighting modes: static, mixed colors, gradual light transitions, jumping changes, and strobing. Brightness and change speed are adjustable, allowing for a wide range of light colors and a flawless visual experience.



Image displaying icons and names for different operational modes, including Jump Mode, Fade Mode, Strobe Mode, Auto Mode, Sound Mode, DMX Mode, Static Mode, and Color Mixing.

Supports Multiple Control Modes

This DJ par light supports DMX control (10CH), sound control, automatic mode, and master-slave mode. An intelligent digital display screen on the back facilitates easy adjustment of different modes and simplifies operation. Multiple lights can be interconnected for simultaneous use via daisy-chaining for power.



POWER

Long:
27.5cm/10.8in

WIDE:
17cm/6.7in



DMX IN/OUT



DIGITAL DISPLAY



COOLING FAN



Image detailing the rear panel of the light, showing the power input, DMX IN/OUT ports, digital display, and cooling fan, illustrating connectivity and control options.

Sensitive Voice Control

The sensitive voice control feature allows the lights to automatically change colors according to the rhythm of music, providing dynamic and synchronized lighting effects.



**SENSITIVE VOICE
CONTROL**



**SMART COLOR
CHANGE**



**Automatically change colors according to the rhythm of
the music sound**

Image depicting sound waves interacting with the light, highlighting the sensitive voice control and smart color change capabilities.

Versatile Application

The packaging includes two brackets, enabling easy installation on trusses, walls, or floors. This high-power Par Can light is suitable for any festive gathering, Halloween, stages, weddings, DJs, parties, bars, churches, live events, and more.



Image showcasing different event settings such as parties, weddings, and performances, illustrating the versatile application of the stage lights.

SETUP INSTRUCTIONS

Unpacking and Inspection

Carefully remove the light fixtures and all accessories from the packaging. Inspect each unit for any signs of damage during transit. If any damage is found, do not operate the unit and contact customer support immediately.

Mounting

The HOLDLAMP Par Lights come with dual brackets for flexible mounting options. They can be securely mounted on trusses using appropriate clamps (not included), placed on the floor, or attached to walls. Ensure the mounting surface or structure can safely support the weight of the fixture(s).



Image displaying the dimensions of the light fixture (10.8"L x 6.7"W x 9.8"H), which is useful for planning installation and mounting.

Power Connection

Connect the provided power cable to the power input on the rear of the fixture. Plug the other end into a suitable power outlet (240 Volts). For multiple units, power daisy-chaining is supported to simplify wiring.

DMX Connection (Optional)

For DMX control, connect a DMX cable from your DMX controller's output to the DMX IN port of the first fixture. To link multiple fixtures, connect a DMX cable from the DMX OUT port of the first fixture to the DMX IN port of the next, and so on. Ensure the last fixture in the chain has a DMX terminator (not included) connected to its DMX OUT port for stable signal transmission.

OPERATING INSTRUCTIONS

Control Panel Overview

The rear panel of the light features a digital display and four control buttons: MODE, UP, DOWN, and ENTER. These buttons allow you to navigate through menus, select modes, and adjust parameters.

Selecting Operating Modes

Press the **MODE** button to cycle through the available operating modes. Use the **UP** and **DOWN** buttons to adjust values or select specific options within a mode. Press **ENTER** to confirm your selection.

DMX Control Mode (10CH)

In DMX mode, the light is controlled by an external DMX controller. Set the DMX address for each fixture using the control panel. Refer to the DMX channel chart in the specifications section for detailed control parameters.

Sound Activated Mode

In sound activated mode, the light reacts to ambient sound or music, changing colors and patterns dynamically. The sensitivity of the sound activation can often be adjusted.

Automatic Mode

The automatic mode features pre-programmed light shows and color sequences that run continuously without external input. You can typically adjust the speed of these programs.

Master-Slave Mode

Connect multiple units via DMX cables. Set one unit as the 'Master' and the others as 'Slaves'. The slave units will then mirror the operation of the master unit, allowing for synchronized lighting effects across multiple fixtures.

Static Color Mode

Select a single static color from the available RGBWA+UV spectrum. The brightness of the chosen color can be adjusted.

Color Mixing Mode

Manually mix different color components (Red, Green, Blue, White, Amber, UV) to create custom colors and shades.

Operation Demonstration Video

This video demonstrates the various operational modes and settings of the HOLDLAMP 18X12W RGBWA+UV LED Stage Par Lights, including how to navigate the display and select different lighting effects like strobe, jump, gradual change, and sound mode. It also shows the light's color mixing capabilities and how it performs in a stage environment.

SPECIFICATIONS

Feature	Specification
Brand	HOLDLAMP
Model Number	ZQ01510
Color	10 Packs
Shape	Round
Material	Aluminum
Finish Type	Unfinished
Light Source Type	LED
Shade Material	Aluminum
Power Source	Corded Electric
Style	Modern
Voltage	240 Volts
Maximum Compatible Light Source Wattage	216 Watts

Feature	Specification
Light Source Wattage	192 Watts
Mounting Type	Wall Mount, Floor Mount
Bulb Features	Dimmable
Bulb Shape Size	PAR16
Number of Light Sources	16
Are Batteries Included	No
Product Dimensions	10.8"L x 6.7"W x 9.8"H
Beam Angle	25 Degrees
Item Weight	6.4 pounds
Item Package Quantity	10
Included Components	Light kit included
Special Features	Corded
Light Direction	Adjustable
Batteries Required?	No
Wattage	12 watts

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your HOLDLAMP LED Stage Par Lights.

Cleaning

- Periodically clean the exterior of the fixture with a soft, dry cloth.
- Ensure the lenses are free of dust and debris to maintain light output clarity. Use a lens cleaner specifically designed for optics if necessary.
- Keep the cooling fan vents clear of obstructions to prevent overheating.

Storage

When not in use, store the lights in a cool, dry place, away from direct sunlight and extreme temperatures. If possible, use the original packaging or a padded case to protect the fixtures from physical damage.

Inspection

Regularly inspect power cables, DMX cables, and mounting hardware for any signs of wear, fraying, or damage. Replace any damaged components immediately to ensure safe operation.

TROUBLESHOOTING

If you encounter issues with your HOLDLAMP LED Stage Par Lights, refer to the following common problems and solutions:

No Power / Light Does Not Turn On

- Check if the power cable is securely connected to both the fixture and the power outlet.
- Verify that the power outlet is functional by plugging in another device.

- Inspect the power cable for any visible damage.
- Ensure the main power switch on the fixture (if present) is in the 'ON' position.

Incorrect Color Output or Flickering

- If using DMX, ensure the DMX address is correctly set and matches your controller's output.
- Check DMX cable connections for looseness or damage. Try a different DMX cable.
- Ensure a DMX terminator is used on the last fixture in a DMX chain.
- If in a standalone mode, verify the selected mode and parameters on the digital display.

Light Overheating

- Ensure adequate ventilation around the fixture. Do not block the cooling fan vents.
- Operate the light within its specified temperature range.
- Reduce the brightness or switch to a less intensive mode if continuous overheating occurs.

For issues not covered in this section, please contact HOLDLAMP customer support for assistance.