## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- YeeSite /
- > YeeSite LED Stage Wash Light Bar User Manual

# YeeSite YS-053-AWL2

# YeeSite LED Stage Wash Light Bar User Manual

Model: YS-053-AWL2

## INTRODUCTION

This user manual provides comprehensive instructions for the setup, operation, and maintenance of your YeeSite LED Stage Wash Light Bar. Designed for versatile lighting applications, this 2-pack 48W RGB DJ Light Bar features IP66 waterproof rating, smart app and remote control, making it ideal for garden lighting, stage events, home decoration, and wall displays.

The LED wash light bar fixture offers a 120° beam angle for widespread illumination and unlimited color mixing, enhancing any environment with dynamic lighting effects.

# WHAT'S IN THE BOX

- Wash Light Bar x2
- Remote Control x1
- Stand x4
- User Manual x1



Image: Contents of the YeeSite LED Stage Wash Light Bar package, including two light bars, remote, and app interface.

# **SETUP**

Follow these steps to set up your LED Stage Wash Light Bar:

- 1. **Mounting the Stands:** Attach the provided stands to the light bars using the included hardware. The stands allow for adjustable positioning to direct the light as desired.
- 2. **Placement:** Position the light bars in your desired location. Ensure they are placed on a stable surface or securely mounted. For outdoor use, ensure the power connection is protected from direct water exposure, as the light bar itself is IP66 waterproof but the power adapter may not be.
- 3. **Power Connection:** Connect the power cord to the light bar and then plug it into a standard electrical outlet (110 Volts).
- 4. **Initial Power On:** The light bar will power on automatically or can be turned on using the remote control or the "FI Light" app.



Image: Detailed view of the light bar's dimensions and components, illustrating how the stands attach.

## **OPERATING INSTRUCTIONS**

Your YeeSite LED Stage Wash Light Bar can be controlled via the included remote control or a smart application on your smartphone.

#### **Smart APP Control**

The "FI Light" app provides extensive control over your light bars:

- 1. **Download App:** Download the "FI Light" app from Google Play Store (for Android) or Apple App Store (for iOS).
- 2. Enable Bluetooth: Ensure Bluetooth is enabled on your smartphone.
- 3. **Connect Device:** Open the "FI Light" app. The app will automatically search for and connect to your powered-on light bars.
- 4. Control Options:
  - Color Selection: Choose from 16 million colors.
  - Color Temperature Adjustment: Adjust white light from warm white (2700K) to cool white

(6500K).

- Brightness Control: Adjust the intensity of the light.
- Lighting Effect Modes: Select from 27 pre-set lighting effects.
- Separate/Group Control: Control individual light bars or group them for synchronized effects.



Image: Illustration of smart app control, demonstrating individual and group control capabilities.

# **Remote Control**

The included remote control offers convenient operation with a sensing distance of up to 98 ft (30 m):

- Power On/Off
- Brightness Adjustment
- Color Changing
- Lighting Modes Switching

# **Music Sync Function**

The light bars can synchronize with music, creating dynamic visual effects:

- In-App Music: Play music directly within the "FI Light" app using system music files.
- Microphone Mode: The app can listen to music from the surrounding environment through your

phone's microphone, and the lights will react to the rhythm.



Image: Lights fluctuating with music rhythm, demonstrating the music sync feature.

# **Timer Function**

Set schedules for your light bars to turn on or off automatically:

- Access the timer settings within the "FI Light" app.
- Set specific times for the lights to turn on or off.
- The lights retain your last settings due to a memory function when turned on again.



Image: Illustration of the timer function, showing scheduled turn-on and turn-off times for the lights.

# **KEY FEATURES**

- RGB + Warm White + Cool White: The LEDs provide a full spectrum of colors, including warm white (2700K) and cool white (6500K), allowing for versatile lighting effects that can smoothly illuminate surfaces and textures.
- 16 Million Colors & 27 Lighting Effects: Offers extensive customization to create the perfect ambiance for any event or setting.
- 120° Beam Angle: Provides a wide spread of light, ideal for wall washing and broad illumination.
- **Durable Construction:** Made from high-quality aluminum alloy, resistant to scratches and fading, with an efficient cooling structure.
- **IP66 Waterproof:** Designed for outdoor use, capable of withstanding temperatures from -25°C to 50°C. *Note: Do not immerse the light in water.*



Image: Visual representation of the 16 million colors, 120° beam angle, and adjustable white light temperature.



Image: Demonstration of the light bar's IP66 waterproof and temperature resistance in various weather conditions.

#### Your browser does not support the video tag.

Video: Official product video demonstrating the "APP Waterproof Wash Light 2 Pack" in action, showcasing its features and capabilities.

# **M**AINTENANCE

To ensure the longevity and optimal performance of your YeeSite LED Stage Wash Light Bar, follow these maintenance guidelines:

- Cleaning: Regularly wipe the light bar's surface with a soft, damp cloth to remove dust and debris. Avoid using harsh chemicals or abrasive cleaners.
- **Inspection:** Periodically check the power cord and connections for any signs of damage. If any damage is found, discontinue use and contact customer support.
- **Storage:** When not in use for extended periods, store the light bars in a cool, dry place, away from direct sunlight and extreme temperatures.
- Water Exposure: While the light bar is IP66 waterproof, it is designed to withstand rain and splashes, not submersion. Ensure proper drainage around outdoor installations.

## **TROUBLESHOOTING**

If you encounter any issues with your YeeSite LED Stage Wash Light Bar, please refer to the following common solutions:

Problem	Possible Cause	Solution
Light does not turn on.	No power supply; loose connection; remote control battery low.	Check power outlet and connections. Replace remote control battery.
App cannot connect to the light bar.	Bluetooth is off; light bar is not powered on; app needs restart.	Ensure Bluetooth is on and light bar is powered. Close and reopen the app. Restart phone if necessary.
Remote control not working.	Battery low/dead; remote out of range; obstruction.	Replace remote battery. Ensure you are within 98 ft (30 m) and there are no major obstructions.
Lights not synchronizing with music.	Incorrect music mode selected; microphone access denied.	Ensure you are using the correct music mode (in-app or microphone). Check app permissions for microphone access.

If the problem persists after trying these solutions, please contact YeeSite customer support for further assistance.

# **S**PECIFICATIONS

Brand	YeeSite
Model Number	YS-053-AWL2
Color	RGB + Warm White + Cool White
Material	Aluminum
Light Source Type	Light Emitting Diode (LED)
Light Source Wattage	48 Watts
Brightness	500 lumen
Voltage	110 Volts
<b>Product Dimensions</b>	17"L x 7.5"W x 2"H (approx. 16.3" x 2.5" x 1.6" for the bar itself)
Item Weight	3.3 pounds
Waterproof Rating	IP66
Operating Temperature	-25°C to 50°C
Lifespan	Over 50,000 hours
Control Methods	Smart APP (FI Light), Remote Control

# WARRANTY AND SUPPORT

YeeSite products are manufactured to high-quality standards. For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official YeeSite website. Please retain your purchase receipt for warranty claims.

### © 2024 YeeSite. All rights reserved.

## Related Documents - YS-053-AWL2



#### YeeSite 120W 18LEDs RGBW Stage Wash Light Bar User Manual

User manual for the YeeSite 120W 18LEDs RGBW Stage Wash Light Bar, covering introduction, unpacking, customer support, safety guidelines, installation, rigging, setup, DMX operation, master-slave mode, static color mode, sound active mode, auto mode, program speed, DMX traits for various channel modes, and specifications.



#### 144LEDS RGB Stage Light Bar User Manual

User manual for the 144LEDS RGB Stage Light Bar, covering safety instructions, DMX signal connection, technical specifications, setting menu operations, DMX modes, and maintenance.



#### YeeSite 60W RGB Pixel Light Bar User Manual

User manual for the YeeSite 60W RGB Pixel Light Bar, covering introduction, unpacking, customer support, warranty registration, safety guidelines, product overview, dimensions, installation, rigging, setup, DMX linking, control panel, system menu, operating instructions, and specifications.



#### MRS Electronic CAN I/O SPS WP 1.053 Datasheet

Datasheet for the MRS Electronic CAN I/O SPS WP 1.053, a waterproof, programmable control module for automotive applications with IP68 protection, configurable inputs/outputs, and CAN interface.



## **VEVOR Office Chair Base Operating Instructions**

Detailed operating and installation instructions for VEVOR Office Chair Bases, including product specifications and model details.



# VEVOR Commercial Electric Griddle User Manual and Safety Guide

Comprehensive user manual and safety guide for VEVOR Commercial Electric Griddles, covering models YS-360 through YS-730B-EU. Includes operating instructions, maintenance, electrical connection, and safety precautions.