

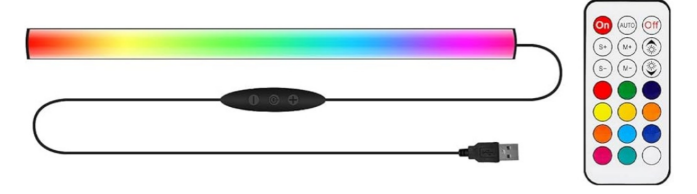
WILLED B09CPP7CS3 Under Monitor Light Bar User Manual

Home » WILLED » WILLED B09CPP7CS3 Under Monitor Light Bar User Manual

Contents 1 WILLED B09CPP7CS3 Under Monitor Light Bar 2 FAQ 3 Function 4 Specification 5 Installation 6 Remote control 7 Switch control 8 FCC STATEMENT 9 Documents / Resources 9.1 References



WILLED B09CPP7CS3 Under Monitor Light Bar



FAQ

• Q: What should I do if I experience interference?

- **A:** Try reorienting or relocating the antenna, increase separation between devices, and consider connecting to a different power outlet. If issues persist, seek professional help.
- Q: Is the device compliant with FCC regulations?
 - A: Yes, this device complies with Part 15 of the FCC Rules, ensuring it meets regulatory standards for operation.
- Q: Can the device be used in portable conditions?
 - A: Yes, the device has been evaluated for general RF exposure and can be used in portable conditions without restrictions.

Function

- 1. Built-in 351 dynamics modes and 15 static color modes.
- 2. Memory function, remember the last setting of the mode, brightness and speed.
- 3. USB powered, plug into any available USB port to use, like computer, TV, laptop, power bank, adapter etc.

Specification

• Power: 4W

Voltage: DC 5VLED Qty: 18pcsLight Sourse: LED

Light Length: 12.5inchWire Length: 59inch

• Remote Distance: ≤8meters

Installation

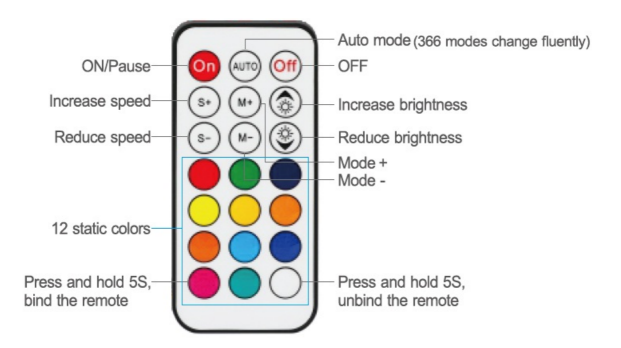
- 1. Power on the light and check whether they light up.
- 2. Wipe the light bar and installation surface to ensure it is dry and clean



- 3. Strip off the adhesive tape(white side), stick on the light and press over it about 3s.(Fig1)
- 4. Strip off the adhesive tape(red side), stick the light to installation surface and press over it about 10s.(Fig2)
- 5. Connect to the power and installation completed.

(The material of adhesive tape is acrylic, easy removal without leaving messy residues.)

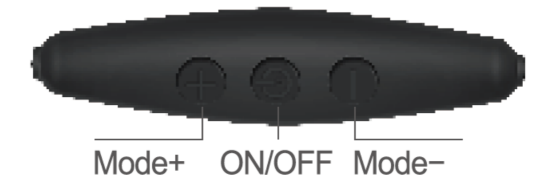
Remote control



NOTE

- 1. In dynamics modes, press "ON" button, the color change will be paused.
- 2. Find the rainbow effect quickly, press the "White" button, then press "M+" button.
- 3. If you have two or more lights, one remote can control all lights at the same time.
- 4. Press and hold the "Purple" button for 5 seconds, then the light will flash two times, mean the remote bind with light, other remotes will unable to control this light. Press and hold the "White" button for 5 seconds, then the light will flash two times, mean the remote unbind with light, then other remotes also can control this light.

Switch control



ATTENTION:

When the color is wrong to display and doesn't match with the remote, it needs to reset.

- 1. Make sure the light is turned off.
- 2. Press "AUTO" button, three LEDs will be light up.



3. Press "Blue" button, press after press, until the color to be RGB.

4. Press "OFF" to save.

FCC STATEMENT

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference
- 2. this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

- The device has been evaluated to meet general RF exposure requirement.
- The device can be used in portable exposure condition without restriction.

Documents / Resources



WILLED B09CPP7CS3 Under Monitor Light Bar [pdf] User Manual B09CPP7CS3 Under Monitor Light Bar, B09CPP7CS3, Under Monitor Light Bar, Monitor Light Bar, Light Bar, Bar

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.