Aurora Starry Projector light

USER MANUAL

Unboxing check:

Thank you for purchasing our products, please read the instruction manual carefully before use. Instruction manual contains necessary safety advice and user instructions, follow the instruction manual to operate in order to avoid damaging the product for misuse. Check whether the product is damaged or not when you receive the product.

CUSTOMER SUPPORT:

If you have any problems, we will try our best to solve your issues so that you don't need to return it, please contact us via email.

Your emails will be answered within 24 hours on workdays, your satisfaction is our priority.

• Contact email address: absuper service@hotmail.com

Statement: This product has been comprehensive and rigorous tested at the factory, the user should strictly follow the warning and instructions. Improper use resulting in product damage is not covered by the Company's warranty.

Package list:

- Aurora Starry Projector light x 1
- Remote controller x 1
- Type-C usb cable x 1
- User manual x 1

Specificantion:

• Maximum LED Power: 4*3W

• Green Laser : <1MW

• Power Input: Type-C DC 5V/2A

• Operating temperature: 14°F ~ 104°F (-10°C ~ 40°C)

• Projection Coverage: 161 ~ 538 ft² (15 ~ 50 m²)

Product Size: 13.7x11x10.5cm

Note: The power requirement of this product is USB DC 5V/2A, please make sure that the power supply meets the standard. DO NOT connect usb to a computer or other low-power power supply devices, which will cause the device to not work normally and shorten the service life of the device.

Warning

- 1. Please operate the projector light according to the instructions and DO NOT disassemble it, unauthorized disassembly will void the warranty.
- 2. This product is designed for indoor use.
- 3. This product is composed of LED and laser projection. Please do not shoot the laser directly

into the eyes.

- 4. Children should use it under adult supervision.
- 5. This product is not waterproof, so please avoid contact with water and DO NOT use it in a humid environment.

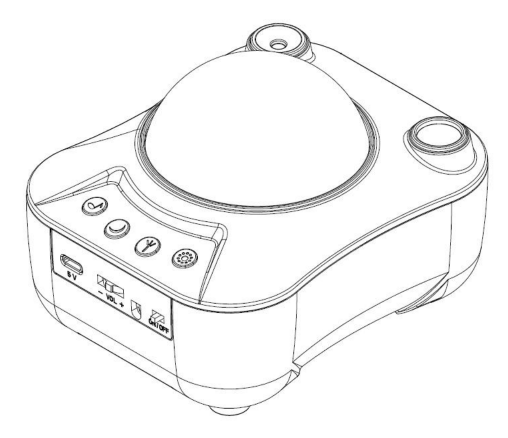
INTRODUCTION

The Aurora starry projector light is a combination of LED and laser projection on the ceiling, simulating the cosmic Milky River. This product has a built-in microphone that can identify sound or music so that the light effect can show rhythm effect with the change of sound/music. It can be used as a night light, atmosphere light, party light, sea wave environment lighting for meditation, game room decoration lamp, starlight dinner, etc.

How to use:

- 1. Connecting to Power Supply: Connect the product to electricity with an adapter at 5V / 2000mA or above.
- 2. Power on: Switch to ON or OFF
- 3. **Relaxation mode, use for sleep**: The starry sky projection lamp is set to the default setting Sleep mode every time it is turned on. In this mode, the white noise is turned on, the moonlight is always on, the laser breathes, and the green aurora runs at a slow speed.
- 4. **Select Light Effect Mode**: Aim the remote control at the IR remote receiving area of the product and set it through the remote control. (see the next step for details)
- 5. **Voice Control Rhythm Mode**: Aim the remote control at the IR remote receiving area of the product, and set it through the "microphone" button.
- 6. **Connect Bluetooth to play music**: Open the Bluetooth of mobile phone, enter the Bluetooth setting interface, find and click "**WD001**". Play music after connection.
- 7. **Timing**: Aim the remote control at the IR remote receiving area of the product, andset it through the **"1H""2H"** button.

Manual buttons description:



- 1. **Music:** Click for next song / Long press for 3 seconds to switch between bluetooth model and white noise model.
- 2. **MOON LIGHT:** Click to turn on the breathing gradient effect of the moonlight, and click again to fix the moon light. / Long press for 3s to turn on or off moonlight.
- 3. **LASER**: Click to fix or turn on the breathing gradient effect of the laser. / Long press for 3s to turn on/off laser.
- 4. Aurora LED: Click to chang led color / Long press for 3s to turn on/off the aurora led.
- 5. **Power input:** DC 5V/2A (type-c interface)
- 6. **Sound + / :** ①Slide the volume button to the left to lower the volume. When the volume is turned to the minimum, the voice prompt: "Volume Minimum".
- ②Slide the volume key to the right to increase the volume. When the volume is adjusted to the maximum, the voice prompt: "volume Maximum".
- 7. **infrared sensor:** Receive the indication signal from the remote control.
- 8. **Power ON/OFF:** Toggle to turn on/off the machine.

Remote control function instruction:



- 1. Moonlight Control Button: press to turn on/off the Moonlight effect
- 2. Laser Control Button: press to turn on/off the starlight effect
- 3. Red Light Button: press to turn the nebula into the green
- 4. Green Light Button: press to turn on/off green light
- 5. Blue Light Button: press to turn on/off blue light
- 6. White Light Button: press to turn on/off white light
- 7. Previous song
- 8. Next song
- 9. Volume up Button: Press and hold the button to increase the volume of music or white noise
- 10. **Volume down Button:** Press and hold the button to decrease the volume of music or white noise

- 11. Sleep Mode: clikc it when you sleep
- 12. Speed Up Button: speed up the Aurora (slow/medium/fast).
- 13. **Speed Down Button:** speed down the Aurora (slow/medium/ fast).
- 14. Aurora LED Control Button: press to turn on/off the Aurora effect
- 15. Brightness Adjust Button: press to adjust the brightness(3 levels in total).
- 16. Mode Switch Button: Switch between different aurora modes:
- (1) Monochrome change mode: red-green-blue-white change in order.
- (2) **Two-color mixing change mode:** red+green red+blue red+white, green+blue green+white, blue+white change in order
- 17. **Microphone mode:** after setting, the light effect can show the rhythm effect asthe sound changes.

Timing Function:

- 18. Cancel Timing mode
- 19. automatic shutdown after 1-hour countdown.
- 20. automatic shutdown after 2 hours countdown.

Note: If there is no setting, the product will shut down automatically after 4 hours.

21. Press to Pause / start music or white noise, Long press to switch between Bluetooth model and white noise model

FCC WARNNING

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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.

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without estriction

