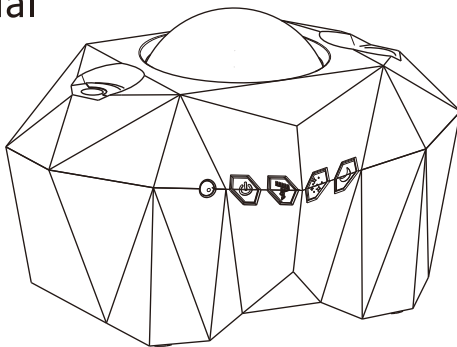


AC6923

Fantasy Aurora Star Light

Manual



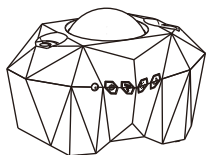
Unpacking inspection:

Thank you for purchasing our product. Please read the instruction manual carefully before use.

The instruction manual contains necessary safety recommendations and user instructions. Please operate in accordance with the instruction manual to avoid damage to the product due to misoperation.

When you receive the product, please check whether the product is damaged.

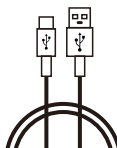
Accessories Description



Fantasy Aurora
Star light
×1



Remote
control
×1

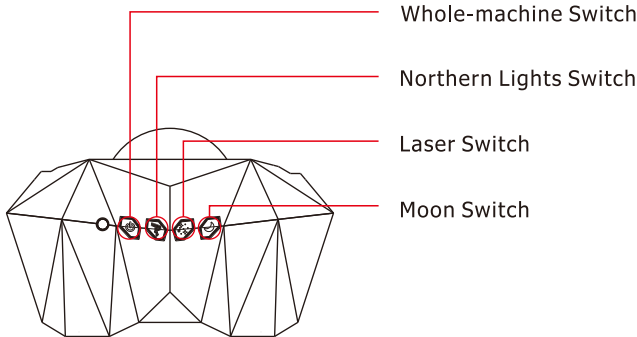


USB Cable
×1

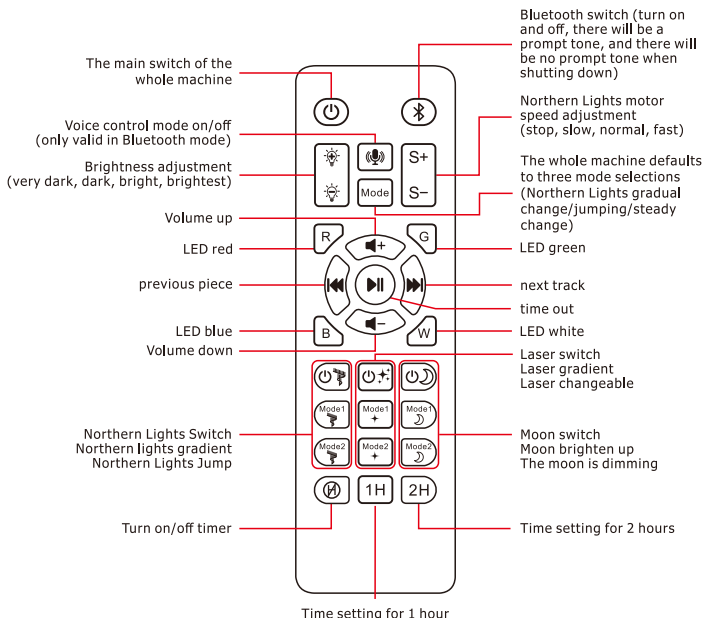


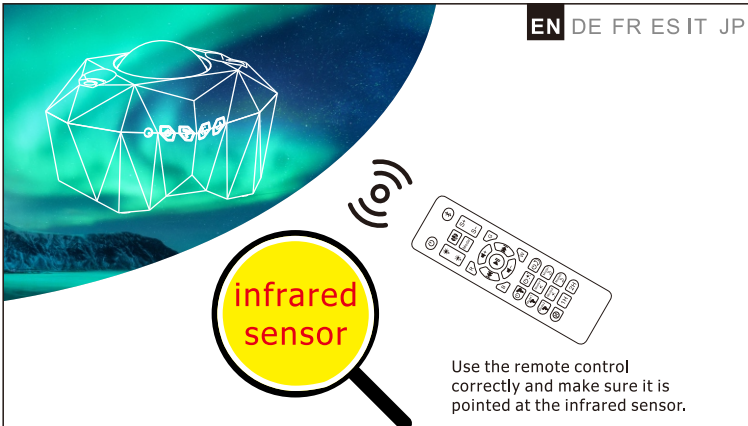
Manual
×1

Key Description



Remote Control Button Description





Use the remote control correctly and make sure it is pointed at the infrared sensor.

Product Parameter

Single point laser power: less than 1MW	Power consumption: 7-10W
LED light source: Aurora 1*4W Moon 1*3W	
Power input: 100-240V AC50-60HZ USB DC5V/2000mA	
Working temperature: -4°F ~ 104°F (-20°C ~ 40°C)	
Projection area: 215 ~ 861 square feet (20 ~ 80m ²)	
(The laser is harmful to the eyes, please do not look directly)	

statement:

This product has undergone comprehensive and rigorous testing before leaving the factory, and users should strictly follow the warnings and instructions. Incorrect use will cause damage to the product, which is not covered by our company's warranty.

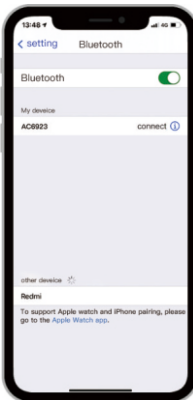
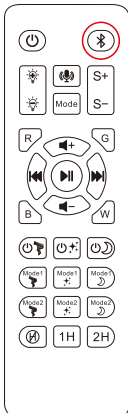
Strictly follow this operating instruction and do not disassemble the host and accessories.

This product has a 4-hour automatic shutdown function, can work continuously for 4 hours and automatically shut down.

When the product remains connected to power source, it can memorize the last setting, which means if you turn it on again, it still keeps the settings before shutdown; when disconnected to power source, the factory settings will be restored (Except for timing. Each time you turn on the machine, it will be turned off after 4 hours of scheduled work).

Bluetooth Connection

After pressing the lamp body or remote control Bluetooth button, it prompts "Bluetooth mode". Turn on the Bluetooth of the mobile phone, search for the Bluetooth model "AC6923", select the connection, and "Bluetooth connection" will be prompted after the connection is successful.



Warning:

1. Do not let children operate this product alone. Please refer to the safety instructions before operation. This product is suitable for indoor/night/dark environment. If it is outdoor/daytime/strong light, the effect of the product is not so good.
2. The waterproof grade is IP20, which is suitable for dry environments. Please avoid using in humid environments and avoid water ingress, otherwise it may cause the lamp body to burn out.
3. The minimum and maximum ambient temperature to maintain the normal and stable operation of the product are -20°C and 40°C respectively. If the temperature is too low, the laser may not light up.
4. Please use an adapter that meets the requirements of this product. Please use a DC 5V/2A power adapter. If the current is too small, the lamp body will not work normally; if the current exceeds the range, please use a regulator device, otherwise it will affect its service life.
5. The remote control needs to add a AAA battery. The battery is purchased by yourself.
6. Pay attention to the drop, otherwise the laser module may be damaged, and the laser will not turn on.

Warning Statement

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.

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

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.