

White Light Projector User Manual

Unpacking and inspection

Thank you for purchasing our products, please read the instruction manual carefully before use, which contains important safety advice and instructions for use, please follow the instruction manual to avoid damage to the product due to misuse. When you receive the product, please check if the product is damaged.

Packing list:

Host x1

Floor plug x1

Bracket x1

Stand handle x1

Remote control x1

Power adapter x1

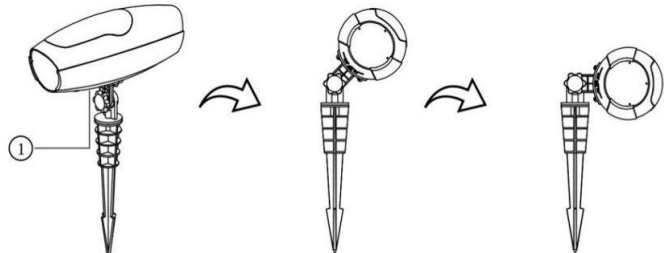
Instruction manual x1

Warning:

The product power adapter power supply requirement is DC5V/2A. Once this range is exceeded, please use the regulator device, otherwise it will affect its service life, or damage the product!

Caution:

1. Follow the instruction manual strictly, do not disassemble the host and accessories.
2. This product is suitable for indoor and outdoor use.
3. The product is projected by a combination of stars and LEDs.
4. This product can adjust the projection angle.
5. To prevent the product from being controlled by other remote controls, please press the on button of the remote control within 5 seconds of powering on the product for one-to-one matching between the product and the remote



Usage:

Indoor and outdoor use with adjustable projection

Product function button ① Description

The first time you press the button, the product turns on, the default star is always on and rotates slowly, and the nebula background color automatically fades.

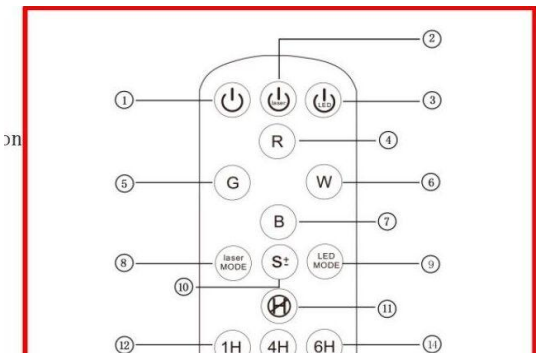
The second time you press the button, the nebula background turns off and the stars are always on and rotating slowly.

The third time you press the button, the nebula opens and the color fades automatically, and the star closes.

The fourth button is pressed and the entire product is turned off.

Remote control function button description:

① Product master switch, control product switch



- ② Control star switch
- ③ Control nebula background switch
- ④ Nebula background red switch
- ⑤ Nebula background green switch
- ⑥ Nebula background white switch
- ⑦ Nebula background blue switch
- ⑧ Star Mode Button First press Star Breathing Mode; Second press Star Strobe; Third press Star Always On; Fourth press Cycle to first
- ⑨ Nebula background mode button First press Nebula jump mode; second press Breath mode; third press Fade mode; fourth press Cycle to first
- ⑩ Star rotation speed button First press Star medium speed; second press Star fast; third press Star standstill; fourth press Star slow; fifth press Cycle to first
- ⑪ Cancel Timer button Cancels the currently set 1-hour or 4-hour timer function.
- ⑫ Timer 1 hour Turn off after 1 hour of work, 23 hours of cycle on
- ⑬ Timer 4 hours Turn off after 4 hours of work, 20 hours of cycle on
- ⑭ Timer 6 hours Shut down after 6 hours of work, 18 hours of bad turn on

Tip:

This product automatically shuts down by default for 6 hours, and after shutting down without power, it will cycle on again for 18 hours.

Specification parameters

Waterproof rating: IP44

Power input: DC5V / 2000mA

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

Projection area: 161 to 2152 square feet (15 to 200 square meters)

Product size: 263*103*370mm (due to measurement errors, please prevail in kind)

Statement:

1. The light source of this lamp is a non-replaceable light source, when the light source reaches the end of life, the entire lamp should be replaced.
2. This product has been thoroughly and rigorously tested before leaving the factory, and users should strictly follow the warnings and instructions. Incorrect use will result in damage to the product and is not covered by the company's warranty.
3. Do not look at the light source when the product is powered.

FCC Caution:

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 0cm the radiator your body: Use only the supplied antenna.