

Intelligent Star Light Bluetooth Speaker

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.

Package list

Intelligent Star Light x 1
Remote Controller x 1
USB Cable x 1
User Manual x1

Warnings

The power requirement of this product is Type-c 5V/2A. This product has been fully and strictly tested at the factory, and users should strictly following the warnings and instructions. Improper use resulting in product damage is not covered by the company's warranty.

Notice

- 1.Strictly in accordance with the instructions of this operation, do not disassemble the host and accessories.
- 2. This product is suitable for indoor use, please do not use star shone directly in eyes and keep away from children.
- 3. The product is projected by LED and star combinations.

How to use

- 1. Indoor use, projection to the sky.
- 2. The usage of starry sky lamp is shown in the picture below.
- 3. Connect smartphone bluetooth "WGT-N01" to play music.
- 4. Use the remote control correctly and ensure that it points to the infrared sensor, that is, the "remote receiving area" on the host.

Product Features

1.Control mode:

Manual mode: Click the " button to switch on or off through the host button or remote control. In manual mode, the product automatically shuts down after 4 hours by default.

Voice control mode: In manual mode, click the remote "MUSIC" key to start the voice control, and the light will blink according to the change of external sound or music rhythm.

Manual Mode

Host button function descriptions



Remote control function description

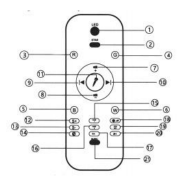
Instruction:

When the smart star light is connected to the power supply, the LED blue light is always on and in a moving state; Starlight in breathing mode can be automatically turned off within 4 hours by default (no daily cycle is required for timing).

- ①Control LED ocean wave light ON/OFF
- ②Control star light ON/OFF
- ③Press "R", red light ON; Press again, red light OFF
- 4 Press "G", green light ON; Press again, green light OFF
- ⑤Press "B", blue light ON; Press again, blue light OFF
- @Press "W", white light ON; Press again, white light OFF (Note: four color button can be combined at the same time into two color projection)
- 7 Control device volume up
- ®Control device volume down

- ①Voice control: Lights will fast flash following the external sound or music
- rhythm(LED ocean wave and star lights default keep on in voice-activated mode; Note: Press any other remote buttons except the music control buttons to auto exit the voice control mode)
- (I) Control ocean wave moving speed up(Pause-Slow—Medium-Fast)
- (3) Control ocean wave moving speed down(Fast—Medium—Slow—Pause)
- 1 Timer Off: LED light and star light flash 3 times as prompting for set timer off successfully.
- f Press HFADE 1", ocean wave move circularly in R-G-B-W single color mode and star light changed to gradation mode.
- (§) Press "FADE2" and the wave circulates in RB-RG-RW-BG-bW-BW-GW. The two-color mode and starlight mode change to gradient mode.
- ①1H Timer: Shut off automatically after device work for 1 hour. LED light and star light flash once time as prompting for set 1H timer successfully.
- (B) Control LED ocean wave light brightness (In order of 100%—70%—40%—10%—40%-70%-100%)
- (9) Press "STAR light" achieve either star light stay on or enter into gradation mode.

② 2H Timer: Shut off automatically after device work for 2 hours. LED light and star light flash 2 times as prompting for set 2H timer successfully.
③ Control Music Switch On/Off.



Specifications

Host Material	ABS
Input Rated Voltage	5VDC
Maximum Power	10W
Maximum Working Current	2. 0A
Projection Light Source	LED light bead
ProjectorLightSource Wavelength	Red light beads (620-625nm), green light beads (520-525nm), blue light beads (460-465nm), white light beads (color temperature 1500-15000k), green light
Projection Distance	2-10M
Projection Area	The projection area is 120m'at a distance of 3M, and 200rtf at a distance of 5M
Input Power	100-240V 50/60Hz 2.0A
Product Model	WGT-N01

FCC WARNING

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

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.

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