



Galaxy Nightlight Projector
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.

Pacakage list

Galaxy Projector x 1 Remote controller x 1 USB cable x 1 User manual x 1

Warnings

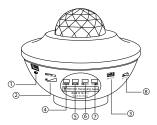
The power requirement of this product is USB DC 5V/2A. Once the range exceeded, please use the regulator device, otherwise it'll affect its service life.

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.
- 3.The product is projected by LED and laser combinations, please do not use laser shone directly in eyes and keep away from children.

How to use:

- 1. Indoor use, projecting in the sky direction.
- 2. How to use the light projector, as shown below.
- 3. Connect Bluetooth "BTK10" of the smart phone to play music.
- 4. Use correct method of the remote control to make sure the remote control is pointing at the infrared sensor.



Host button function description

- ① Automatic recognition USB data. Note that this projector can auto recognize and play music while inserting USB memory. USB should contain some songs
- ② I. Ocean wave 3 levels brightness adjustment
 - II. When power on, LED light and laser light keep on; short press this key control LED light switch, long press control laser light switch
- 3 DC Input: 5V/2A.
- Short press plays previous song; Long press reduce volume
- Short press plays next song; Long press increase volume
- Short press control music Play/pause; Long press change USB to Bluetooth (Connect Bluetooth and U-Disk at same time, it'll recognize U-Disk music for priority)
- © Short press achieves Bluetooth/USB mode switch when connect Bluetooth and USB at same time
- ® Power ON/OFF

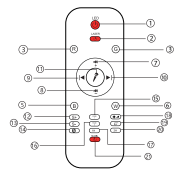
Statement

This product has been comprehensive and rigorous tasted 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.

Remote control function description

Instruction:

When projector light connects power; LED blue light keeps on and in non-moved status; laser light enters gradation mode; it can default automatically switch off in 4 hours.



- ① Control LED ocean wave light ON/OFF
- ② Control Laser light ON/OFF
- ③ Press "R", red light ON; Press again, red light OFF (at basic of light on at first time)
- 4 Press "G" , green light ON; Press again, green light OFF (at basic of light on at first time)
- ⑤ Press "B" , blue light ON; Press again, blue light OFF (at basic of light on at first time)
- ⑥ Press "W", white light ON; Press again, white light OFF (at basic of light on at first time)

(Note: Four color RGBW buttons can be combined by two to form a double-color projection)

- 7 Control device volume up
- ® Control device volume down
- Select playing previous song
- (10) Select playing next song
- ① Voice control: Connect with Bluetooth or USB memory playing music, press "Micro" icon, ocean wave and star light will fast-changing following music sound
- (2) Control ocean wave moving speed up (pause--Slow--Medium--Fast)
- ③ Control ocean wave moving speed down (Fast--Medium--Slow--Pause)

- ① Long press 3 seconds to cancel timing function. When LED, laser light flash and emit "bleep" sound three times as prompting
- (§) Press "FADE 1", ocean wave moves circularly in R-G-B-W single color mode and laser light changed to gradation mode (the same feature as power on)
- (§) Press "FADE 2", ocean wave moves circularly in RB-RG-RW-BG-BW-GW double-color mode and laser light changed to gradation mode
- ① Long press 3s control timing function for 1 hour. When LED, laser light flash and emit "bleep" sound once time as prompting. 1 hour later, it'll automatically switch off
- (B) Control LED ocean wave light brightness (In order of 70%--40%--40%--70%--100%)
- Press "LASER light" achieve either Laser light stay on or enter into gradation mode
- ② Long press 3s control timing function for 2 hours. When LED, laser light flash and emit "bleep" sound 2 times as prompting. 2 hours later, it'll automatically switch off
- 2 Control Music Switch On/Off

Notice:

This product comes with 4 hours automatically shut down function that is work for 4 hours and shut down automatically.

Specification

Maximum LED Power: 2 * 4W Green Laser: < 1MW

Power Input: USB DC5V / 2000mA

Operating Temperature: $14^{\circ}\text{F} \sim 104^{\circ}\text{F} (-10^{\circ}\text{C} \sim 40^{\circ}\text{C})$ Projection Coverage: $161^{\circ}\sim 538 \text{ ft}^2 (15 \sim 50 \text{m}^2)$

Product Dimensions: ¢ 123 * 164 mm

FCC Statement

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

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

The distance between user and products should be no less than 20cm

IC STATEMENT

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The distance between user and products should be no less than 20cm

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cette modulaire doit être installé et utilisé à une distance minimum de 20 cm entre le radiateur et le corps de l'utilisateur.