

## GGE-02 UFO Star Light

Touch Control Bluetooth Version v1.0

### Unboxing inspection

Thank you for purchasing our product. Please read the instructions carefully before using. The instructions contain necessary safety advice and guidance. To operate in accord with the instructions can avoid product damage caused by improper operation and provide a better experience. Once receiving the product, please check whether the product is damaged.

### Packaging list:

Star Light x 1  
Remote Control x 1  
USB cable x 1  
Anti-slip buckles x 3  
Instructions x 1

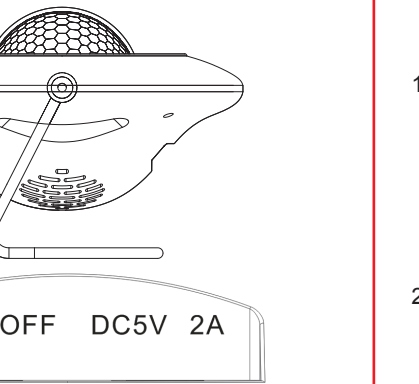
### Warning:

1. The power supply of this product requires USB/TYPE-C DC5V 2A and the current must be greater than 2A.  
2. The light lens shall not be covered by any foreign objects when lighting, which may affect heat dissipation of lights or cause fire.

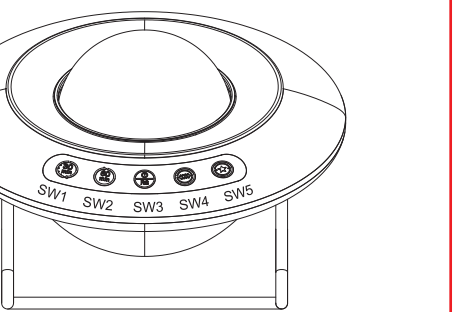
### Notes:

1. Operate strictly in accordance with the instructions and do not disassemble the light and accessories.
2. Only for indoor use and not waterproof.
3. The product adopts LED + lens combined projection. DO NOT shine directly to the eyes.

### Function description of buttons on the light



1. The toggle switch at the back of the light is shown in the figure.
  - 1.1 ON refers to power on (turn on light and Bluetooth).
  - 1.2 OFF refers to power off.



### 1.SW1 --- Current light mode 30-minute-timing touch key

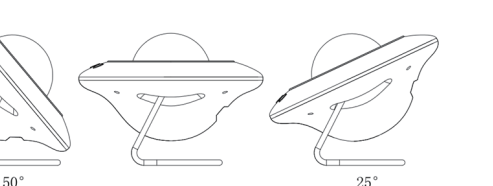
- 1.1 Touch to activate 30-minute-timing function / corresponding touch key shines green
- 1.2 Touch again to inactivate the 30-minute-timing function / corresponding touch key light off

### 2.SW2 --- Current light mode 60-minute-timing touch key

- 2.1 Touch to activate 60-minute-timing function / corresponding touch key shines green
- 2.2 Touch again to inactivate the 60-minute-timing function / corresponding touch key light off

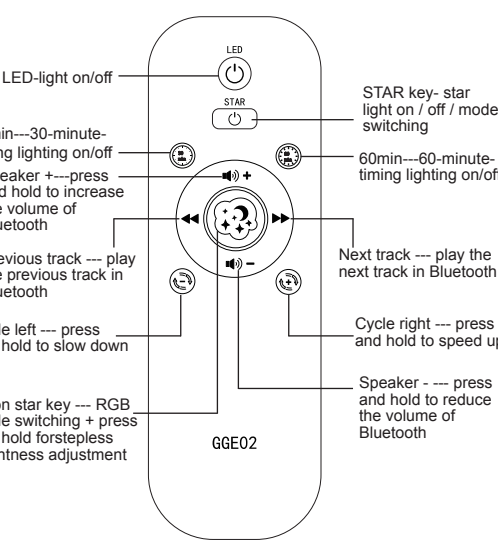
- 3.SW3 --- LED light ON/OFF touch key
- 4.SW4 --- RGB color light composite function touch key
  - 4.1 Click for mode switching
  - 4.2 Press and hold for 3-5 seconds for stepless brightness adjustment
- 5.SW5 --- LED Stars composite function touch key
  - 5.1 First click -- turn on the star light breathing mode
  - 5.2 Second click -- turn off the star light projection

### Instructions of product projection angle



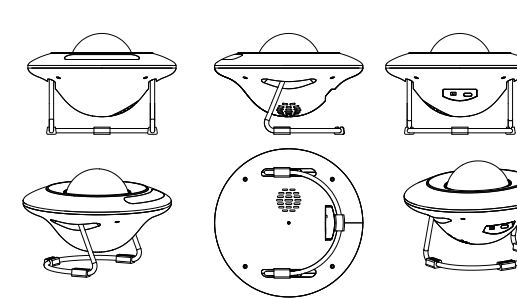
As shown in the figure, the bottom bracket can achieve 50-140° adjustment.

### Instructions of infrared remote control key prompt



Note: insert batteries before using the infrared remote control and aim to the receiving probe in front of the lampshade. The best distance of remote control is 3-5 meters.

### Instructions of product projection Anti-slip buckles



Please install the anti-slip buckles as shown in the picture when playing music to prevent the device from shaking.

### Product specifications

Operating voltage: USB / TYPE-C 5V 2A  
Maximum product power: 7.5W  
Working temperature: -10°C-40°C  
Projection irradiation area: 15-50m²  
Product size: 170\*100mm



Made in China

## 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

### RF Exposure Information

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