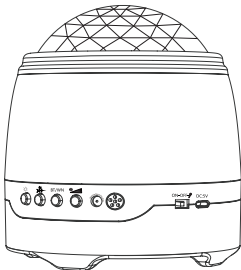


# Music Galaxy Night Light **User Manual**

---



## 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:

Music Galaxy Night Light x 1  
Remote controller x 1  
USB cable x 1  
User manual x1

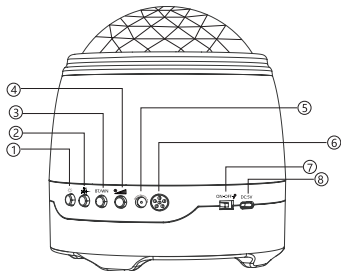
## Warnings:

The power requirement of this product is USB DC 5V/2A. This product has been comprehensive and rigorous tested 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.

## How to use:

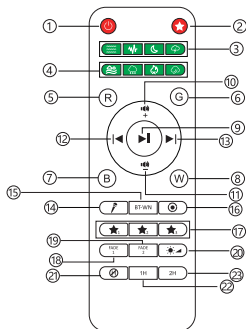
1. Indoor use, projecting in the sky direction.
2. How to use the light projector, as shown below.
3. Connect Bluetooth "SKE-SZX-X01" of the smart phone to play music.
4. Use correct method of the remote control to make sure the remote control is pointing at the infrared sensor that is the "Remote Receiving Area" on the host.
5. This product comes with 4 hours automatic shutdown function that is work for 4 hours and shut down automatically.

## Host button function descriptions



- ① Ocean wave light switch ON/OFF
- ② Star light switch ON/OFF
- ③ Bluetooth/Built-in natural sounds mode switch
- ④ Brightness adjustment (3 levels: 100%-60%-20%-60%-100% in cycle)
- ⑤ Remote receiving area
- ⑥ Sound sensor receiving hole
- ⑦ Slide Switch: Power On-Power Off-Voice Control Mode
- ⑧ USB Type-C charging port

## Remote control function description



- ① Power Switch (By default, LED blue light moving and three stars breathing irregularly)
- ② Star light switch (Star light switch on/off)
- ③ Built-in natural sounds (Ocean Wave--White Noise--Summer Night--Rumbled Thunder)

- ④ Built-in natural sounds (Bubbling Brook--Drizzled Rain--Fire Charcoal--Natural Wind)
- ⑤ Press "R" , red light ON; Press again, red light OFF (at basic of light on at first time)
- ⑥ Press "G" , green light ON; Press again, green light OFF (at basic of light on at first time)
- ⑦ Press "B" , blue light ON; Press again, blue light OFF (at basic of light on at first time)
- ⑧ 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)**

- ⑨ Pause    ⑩ Volume Up    ⑪ Volume Down    ⑫ Previous Song    ⑬ Next Song
- ⑭ Voice Control Switch: Lights will fast flash following the external sound or music rhythm
- ⑮ Bluetooth/Built-in natural sounds mode switch
- ⑯ Control the ocean wave moving speed (60%-100%-0%-30%-60%-100% in cycle)
- ⑰ Star twinkle mode 1--Star twinkle mode 2--Star twinkle mode 3
- ⑱ FADE 1: Ocean wave move circularly in R-G-B-W single color mode
- ⑲ FADE 2: Ocean wave move circularly in RB-RG-RW-BG-BW-GW double-color mode
- ⑳ Ocean wave light/Star light brightness adjustment (3 levels: 100%-60%-20%-60%-100% in cycle)
- ㉑ Timer Off (Ocean wave lights and star lights flash 3 times and beep once time as prompting)
- ㉒ 1H Timer (Ocean wave lights and star lights flash and beep once time as prompting)
- ㉓ 2H Timer (Ocean wave lights and star lights flash 2 times and beep once time as prompting)

## Specification

|                         |  |
|-------------------------|--|
| Host Material           | ABS engineering plastic, PC cover lens |
| Input Rated Voltage     | 5VDC                                   |
| Maximum Power           | 10W                                    |
| Maximum Working Current | 2.0A                                   |
| Projection Light Source | LED light bead                         |

|                                   |  |
|-----------------------------------|--|
| Projector Light Source Wavelength | Red light beads (620-625nm), green light beads (520-525nm), blue light beads (440-450nm), white light beads (color temperature 5500-7000k), green light wavelength (520-525nm) |
| Projection Distance               | 2-10M/6.56-32.80ft   |
| Projection Area                   | The projection area is 15m <sup>2</sup> at a distance of 3M, and 30m <sup>2</sup> at a distance of 5M  |
| Motor                             | Starting Voltage: 3V, with 2-3 r/min   |
| Input Power                       | 100-240V AC 50/60Hz 2.0A (Work together with power adapter)  |
| Operating Temperature             | -20~50°C/-4~122°F  |
| Storage Temperature               | -20~60°C/-4~140°F  |
| Product Model                     | SKE-SZX-X01  |
| Use and Maintenance               | Indoor use, maintenance-free   |
| Product Dimension                 | φ129*140mm/5.08*5.51inch   |

## **FCC Warning:**

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.

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.

"This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body."