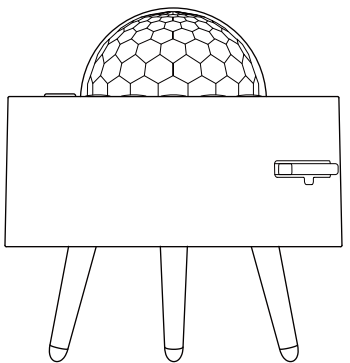


星空投影灯激光灯版全英文说明书 70*90mm

STARRY PROJECTION LAMP



Starry Projection Lamp User Manual

Product Manual

Thank you for purchasing our company's product. This product is a smart starry projector. We hope to bring you a romantic and warm product experience during use; please read this manual carefully before using this product and keep it in a safe place for future reference .

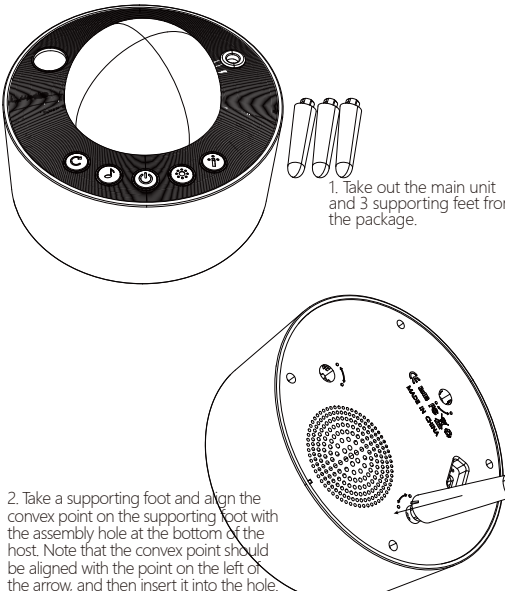
Product Parameter

Name	Starry Projection Lamp
Model	K-1080
Rated Power	7W
Rated voltage	5V \approx 2A
size	132*132*138mm
material	ABS+PC

Parts List

Host	1
USB Power Cord	1
Remote Control	1
Product Manual	1
Slideshow	3
Supporting feet	3

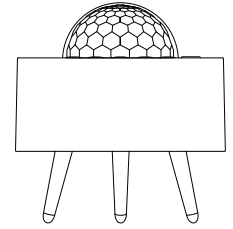
Product assembly instructions



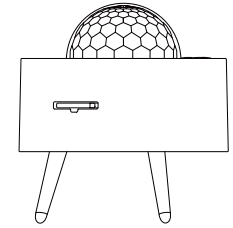
1. Take out the main unit and 3 supporting feet from the package.
2. Take a supporting foot and align the convex point on the supporting foot with the assembly hole at the bottom of the host. Note that the convex point should be aligned with the point on the left of the arrow, and then insert it into the hole.
3. After inserting, rotate the support foot clockwise until the bump on the support foot is aligned with another point.
4. Assemble the remaining two supporting feet in the same way, and the assembly is complete.

Host Key Function Description

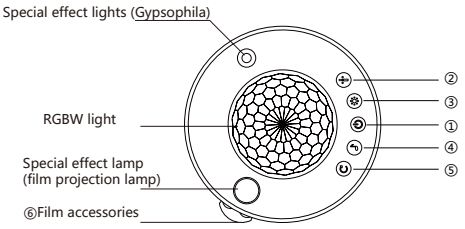
Main view



Left view



Top view



Special effect lights (Gypsophila)

RGBW light

Special effect lamp (film projection lamp)

@Film accessories

Reminders: 1. Use at night or in a dark environment, the lighting effect is better;
2. Please connect to USB before using the product.

Instructions For Use

①Switch button: Press the power on, and the motor will rotate at a high speed for 1.5s after turning on. The RGBW light is blue by default, the two special effect lights are turned on, the sky star is breathing, and the film projection light is always on.

②Special effect light button: single click to turn on two special effect lights (the default state is turned on when the power is turned on), and the sky full of stars is in the breathing light mode after the special effect lights are turned on. The film projection lamp is always on, click the special effect light again to turn on only the stars, click again to turn on only the film projection light, press again to turn off the two special effect lights, press again and turn on at the same time, the operation is repeated.

③RGBW light button: click to adjust the light combination, the light color sequence is blue, red, green, white, blue red, blue white, blue green, red green, red white, green white, blue red green, blue green white, blue Red-white, blue-red-green-white, color gradient. When the 15 light colors are adjusted, turn off the light one last time, press again to return to the first light color, and long press to adjust the brightness of the light. There are a total of 12 brightness. When you press and hold the light to adjust the brightness, each brightness pauses for 1s.

④Music button: Click to turn on the built-in music (the power-on state is off), press again to switch to the next song, press again to switch to the next song, a total of three music, after switching to the last song, switch again to turn off the music , Long press to adjust the volume. The volume changes from small to large, and then stops at the maximum. To decrease the volume, you need to press and hold the music button again. When playing a BT song, click the music switch and the light will move with the music.

⑤ Rotation button: Click the rotation speed to switch to the second gear (the default is the first gear); press it again to switch to the third gear; press it again to turn off the rotation, press it again to switch to the first gear, and the operation is repeated. (Each time the gear is switched, the motor will first rotate at high speed for 1.5s, and then enter the corresponding gear)

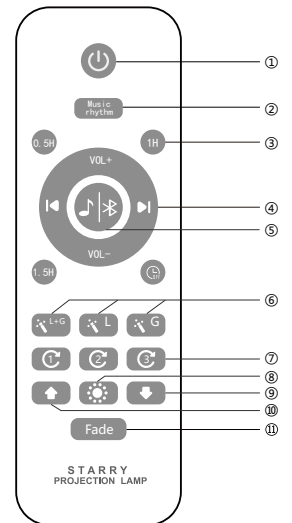
⑥Film accessories: toggle to switch the projection pattern, one slice of three patterns can be switched.

⑦Automatic timing function: In order to better use the product, the product will automatically shut down after working for 4 hours after it is turned on. If there is a timing operation during use, the product will switch to timing shutdown.

BT connection:
Turn on the BT automatically, search for BT egogo-5 on the mobile phone, and click egogo-5 to match. At this time, the host has a beep to indicate that the BT is connected and the operation is complete. When the connection is disconnected, the host also has a beep to indicate that the BT has been disconnected. **Note: When playing the built-in music, BT cannot be connected. Turn off the built-in music before you can enter the BT mode and connect to the BT.**
BT restart: long press the special effect light button for 5S, BT restarts. After restarting, you can pair the device again.

Remote Control Function Panel

Need to install two AAA batteries to use



Remote Control Function Description

①ON/OFF: Press once to open, then press to close, the operation is repeated;

②Music rhythm button: When playing music, press the button to turn on the music rhythm function, and press it again to turn off the rhythm function;

③Timing button: Set the timing shutdown function of the product, you can set half an hour, one hour, and one and a half hours, you can also turn off the timing; press the timing button, the host will emit a sound;

④Music control area: adjust the volume of the music and switch the upper and lower music;

⑤BT music switch button: press it once to turn on the built-in music, and press it again, the built-in music is turned off, and the BT mode is turned on. At this time, you can use your mobile phone to connect to BT and play mobile music.

⑥Special effect light button: Press L+G to turn on the two special effect lights; press L to turn on only the film projection special effect lights, and press G to turn on only the sky-filled special effect lights;

⑦Rotation gear button: Rotate the button to adjust the motor rotation gear and turn off, press once to open, then press to close, the operation is repeated; before each gear is turned on, it will quickly rotate for 1.5S.

⑧RGBW light switch key: Press once to adjust the RGBW light combination, the order of light color is blue, red, green, white, blue red, blue white, blue green, red green, red white, green white, blue red green, blue green white , Blue red white, blue red green white, press again to turn off the RGBW light, press again to turn on the blue light again, Repeated operation.

⑨RGBW light dimming key: dim RGBW light.

@RGBW light brightening key: brighten RGBW light.
⑩RGBW gradient button (Fade): Click once to turn on the RGBW light gradient mode, the color will automatically switch, and press again to close the RGBW light gradient mode;

Precautions

1. Please ensure that the product avoids contact with water and corrosive liquids;
2. If you need to clean the product, please make sure to disconnect the power supply;
3. For better and smoother use, please use a 5V/2A adapter.

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.

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

FCC ID: 2A4F2-K-1080