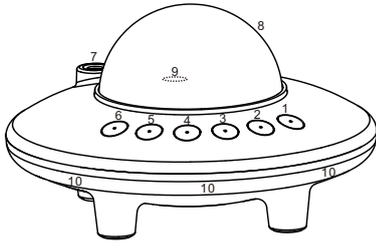


UFO Music Starry Projector User Manual

Quick Start (avoid look steadily at LASER and Projector LED)

1. Use TypeC cable connect projector typeC port and USB power;
2. Long touch ON/OFF touch key until LED ON;
3. Mobile phone or Computer Bluetooth connect "BT-UFLISPK"
4. Select you like projector or light color mode

Key and Interface



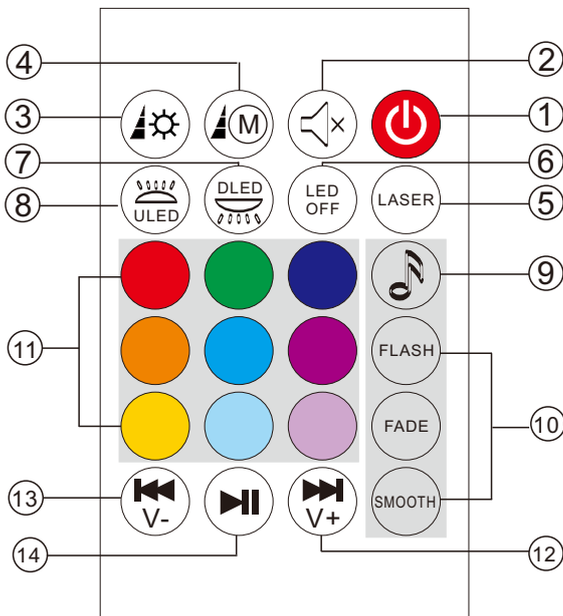
Touch key

1. ON/OFF Long touch 1 second ON or OFF
2. Projector mode Short touch switch 5 projector dynamic mode
*Rhythm of music mode *6 color jump *6 color flash *smooth *OFF
3. Night LED mode Short touch switch 5 color night LED color
*Orange *Cyan *Purple *OFF *White
Dimming Long touch switch night LED light mode 60%--20%--100%
4. Motor Speed Short touch switch motor speed
*60% *100% *OFF *40%
- Laser Starry Long touch switch ON/OFF Laser starry
5. NEXT / VOL- Short touch choose NEXT song
Long touch volume down
6. LAST / VOL+ Short touch choose LAST song
Long touch volume up

LED and Interface

7. LASER STARRY
8. PROJECTOR LED
9. USB type C port
10. ROUND NIGHT LED

Remote control function instruction



1. ON/OFF
2. Control device volume off
3. Night light and projector lamp brightness adjustment
4. Motor speed adjustment
5. Laser light switch
6. Night light and projection off
7. Turn night light on
8. Turn projection light on
9. Tnal keys (lights follow musical rhythm)
10. Projection Mode
11. Night light and main light color adjustment key
12. Short Press Next song
Long Press to Increase Volume
13. Short Press last song
Long Press to reduce vllume
14. Pause key

Specifications

Product Model	QY-UF001
Projector LED	2*1.5W MAX
Laser starry	<5mW
Night LED	18*0.2W MAX
Power Input	USB DC5V≥1A
Battery	3.7V 1800mAh optional
Dimensions	∅150*95mm
Environment	Temperature 0-40°C Humidity 0-95%
Projection Coverage	100-400ft ² (10-40m ²)

Package list

Music starry projector *1pcs User manual * 1pcs USB cable * 1pcs

Notice

1. Built-in battery charging instructions: Please use the national certification of the CCC adapter can output voltage 5V of electricity, the battery voltage below 3V will automatically shut down. When charging, the projection hood will be lit red, full of green light, full of electricity for about 5 hours.
2. Do not disassemble the product and battery. Batteries are prohibited from disassembling, hitting, squeezing or putting into fire; Do not continue to use if severe swelling occurs; Do not place in a high temperature environment.
3. This product for high-power LED and laser combination lamp projection lamp, please do not look directly at the lamp and laser lamp, if you feel uncomfortable please turn off immediately, do not let children use this product alone.
4. In the ambient light strong light place to use this product will affect the projection effect. It is recommended to use in a relatively dark environment
5. It is recommended to use this product in indoor or in the car with a roof lamp position, the ceiling height of more than 5 meters or no roof outdoor environmental impact projection effect.
6. The light source of this product is not replaceable; When the light source ends, replace the entire luminaire.

FCC Statement

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

IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference that may cause undesired operation of the device.

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.

CANICES-5 (B) / NMB-5 (B)