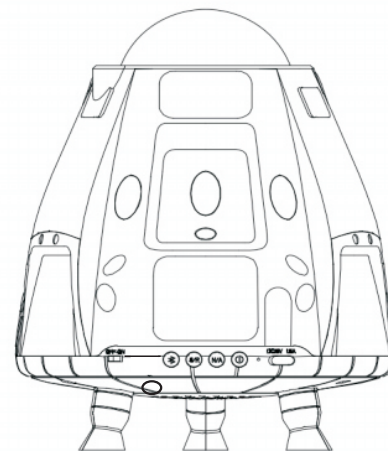


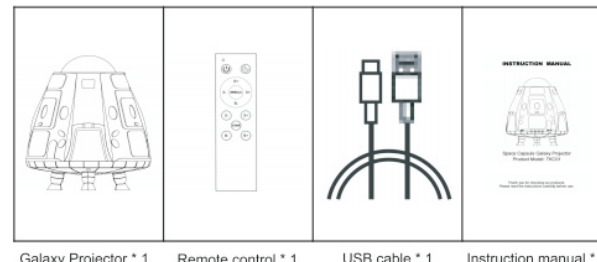
INSTRUCTION MANUAL



Space Capsule Galaxy Projector Product Model: TKC01

Thank you for choosing our products.
Please read the instructions carefully before use.

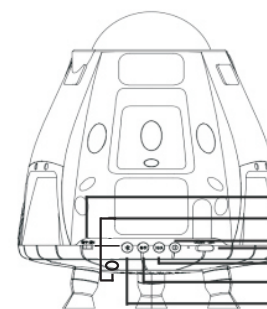
Packing List



Notice

1. Space capsule galaxy projector has been strictly tested before sold. Incorrect use may cause damage to the product. Please comply with the relevant instructions and warnings.
2. Please follow the instructions and do not disassemble the projector and accessories.
3. This product will automatically project stars and nebula. The light source is high, do not look directly at the light source.
4. The brightness of stars (laser brightness) is affected by the ambient temperature and working time. When the ambient temperature is hot or the working time is long (continuous use for 36 hours), the brightness of the laser will decrease due to the heating of the light source. At this time, turn off the laser for 15 minutes and turn on the laser to recover the brightness.

Machine Button Instructions



- ①Type-c Interface
- ②Power Switch
- ③Infrared Receiver
- ④Nebula/Star Switch
- ⑤Nebula Switch
- ⑥Star Switch
- ⑦Bluetooth Switch

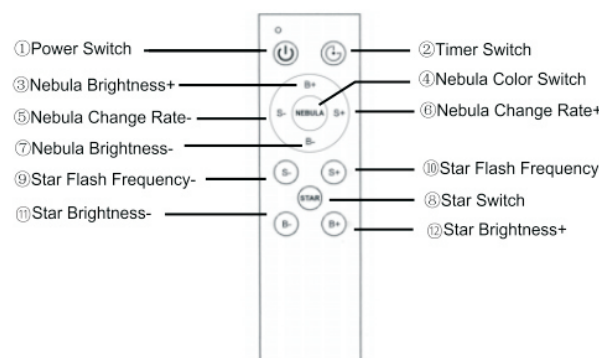
* The infrared receiver is changed to the bottom of the machine, please refer to the actual product.

- ①Type-c Interface: Input voltage 5V 1.5A
- ②Power Switch: Turn on then begin to operate other buttons.
- ③Infrared Receiver: Receive remote control signal.
- ④Nebula/Star Switch: Long press to turn on and short press to turn off. Nebula and stars will turn on after power on.
- ⑤Nebula Switch: Short press the nebula button to switch the nebula color. Long press to turn off the nebula function, and then short press to turn on the nebula function again.
- ⑥Star Switch: Short press the button to switch the breathing

rate of star. Long press to turn off the star function, and then short press again to turn on the star function.

⑦Bluetooth Switch: Long press the button for 3 seconds, and the sound of "Power on" indicates that bluetooth is on. At the same time, turn on the bluetooth device to search "XKD01". The sound "connected" means that bluetooth is connected, and music can be played.

Remote Control Instructions



①Power Switch: Short press the switch to turn on, nebula and stars are turned on by default; press the button again to turn off.

②Timer switch: The timing function is divided into two gears, namely 45-minute timing/90-minute timing. Press the first time, the indicator light will turn blue, and enter the 45-minute timer;

press the second time, the indicator will turn red, and enter the 90-minute timer; in the timer state, the timer indicator will always be on; long press to cancel the timer, the indicator will turn off.

③Nebula Brightness+: There are 5 levels of Nebula brightness. The default brightness is the middle level. Each time you press it, the brightness increases by one level.

④Nebula Color Switch: Each time you press the button, the nebula will switch to a different color. After a cycle, it will return to the default color. Long press the button to turn off the nebula, and then short press the button to restart the nebula.

⑤Nebula Change Rate-: The nebula change speed is divided into four gears: 0-1-2-3. Gear 0 is stationary, gear 3 is the fastest changing speed, gear 2 is the default gear, and the nebula change speed is reduced by one gear every time you press it.

⑥Nebula Change Rate+: The nebula change speed is increased by one gear every time you press it.

⑦Nebula Brightness-: Each time you press it, the brightness decreases by one level.

⑧Star Switch: Long press the button to turn off the star, then short press the button to turn it on again.

⑨Star Flash Frequency-: The star flash frequency is divided into three gears: 0-1-2. Gear 0 means that the star is fixed on, and gear 2 is the highest frequency, which is also the default gear. Each time you press it, it decreases by one gear.

⑩Star Flash Frequency+: Each time you press it, it increases by one gear.

⑪Star Brightness-: The star brightness can only be adjusted in the non-star flashing state. There are 3 levels of brightness adjustment, and the default brightness is the brightest. Each time you press it, the brightness decreases by one gear.

⑫Star Brightness+: Each time you press it, the brightness increases by one gear.

Product Information

Product name: Space Capsule Series Galaxy Atmosphere Star Projection Lamp

Model number: TKC01

Product color: white/grey

Net size: 140X140X175mm

Shell material: ABS

Net weight: 0.395kg

Power: <5W

Voltage: 5V1.5A

Manufacturer: Juxing Technology (Dongguan) Co., Ltd.

Address: Lingshi town, Yuyuan Industrial Zone, Dongguan City, Guangdong Province, China



FCC Warning Statement

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

The device has been evaluated to meet general RF exposure requirement.