

STAR PROJECTOR MANUAL-II

Split open a case to check

Thanks for buying our products. Please read the instructions carefully before using it, including important safety suggestions and instructions. Please operate it according to the manual, avoiding the damage by improper operation. When you receive the product, please check if the product is in good condition.

Packing list:

Star Projector x 1pcs
Remote control x 1pcs
USB cable x 1pcs
User manual x 1pcs
Aux audio cable x 1pcs

Caution:

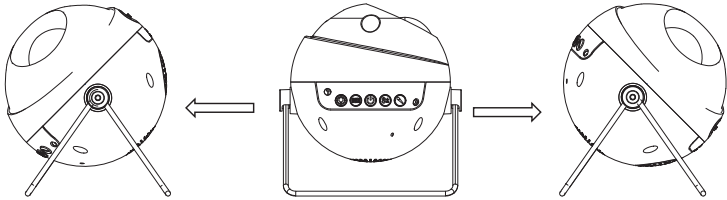
This power adapter of the product requires USB DC 5V/2A. Once beyond this range, please use the adjustable equipment. Otherwise it will influence the life of the product or damage it

Warning:

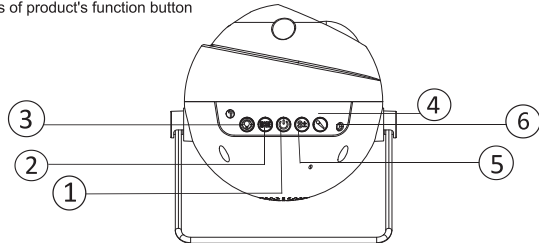
1. Operate it strictly according to the instructions. Please don't dismantle the main engine and parts.
2. This product is suitable for indoor use.
3. This product can regulate the angle of projection.

Instructions:

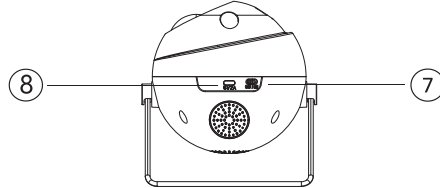
1. Use it indoors, projecting towards the sky、wall or ceiling. The direction can be adjusted.
 2. The following picture shows how to adjust the projection's direction.
 3. You can connect the Bluetooth" WH-E12A" with your phone to play music.
- PS: the product can be adjusted within 120 degrees.



4. The instructions of product's function button



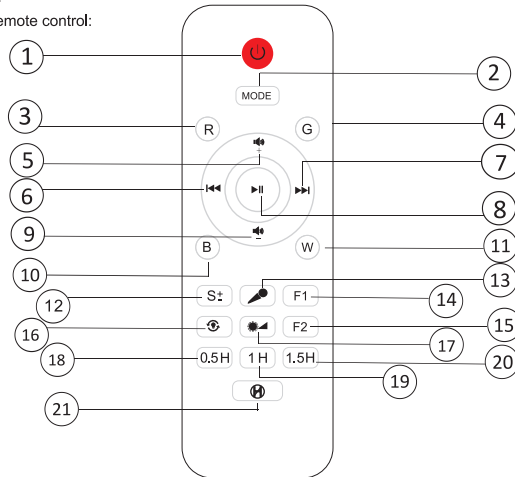
- ①ON/OFF Button: Press it to turn the projector on and the Bluetooth will turn on synchronously. You can connect the Bluetooth "WH-E12A" with your phone to play music.(please switch the power button to ON before using)
- ②The color option of LED clouds: The default color is blue light (press the button in turn: R-G-W-RG-RB-RW-GB-GW-BW-single color gradually change-double color gradually change- single color breathing-double color breathing)
- ③LED Projective Switch: Press first will turn LED clouds on; Press second will turn Blue Aurora Borealis on; Press third will turn LED clouds and stars on; Press the fourth will turn LED projection on(can change the projective pattern); Press the fifth will turn stars and LED projection on; Press sixth will turn LED clouds and Blue Aurora Borealis on; Press seventh will recover the initial setting and repeat again.
- ④ Sound control:Pressing the button will open the sound control. When the projector receives the outer sound or DJ music, the LED and projective lighting will follow the sway with the musical rhythm; Press again will close the sound control.The rhythm of the joints of the body; Press this button again to turn off the voice control mode.
- ⑤ Adjustment of clouds and Aurora Borealis' dynamic speed: (Initial default is static. Press once 50%~100%~static. Circulate in turn.)
- ⑥AUX input: (can input audio, as audio use).



⑦Power Button

⑧DC Input port:5V/2A

5.The instructions of remote control:



- ①ON/OFF Button
- ②The color option of LED clouds: The default color is blue light (press the button in turn: R-G-W-RG-RB-RW-GB-GW-BW-single color gradually change-double color gradually change- single color breathing-double color breathing)
- ③Press will open the red clouds, press again will close the red clouds.
- ④Press will open the green clouds, press again will close the green clouds.
- ⑤Volume +
- ⑥Previous song
- ⑦Next song
- ⑧Pause/Play
- ⑨Volume -
- ⑩Press will open the blue clouds, press again will close the blue clouds.
- ⑪Press will open the white clouds, press again will close the white clouds.
- ⑫Adjustment of clouds' dynamic speed; Press once 50%~100%~static.Circulate in turn.
- ⑬Sound control:Pressing the button will open the sound control. When the projector receives the outer sound or DJ music, the LED and projective lighting will follow the sway with the musical rhythm; Press again will close the sound control.
- ⑭The color flash of LED clouds: Press the button in turn: R-G-B-W-RG-RB-RW-GB-GW-BW
- ⑮The color gradient of LED clouds: Press the button in turn: R-G-B-W-RB-RG-RW-GB-BW-GW
- ⑯ LED Projective Switch: Press first will turn LED clouds on; Press second will turn Blue Aurora Borealis on; Press third will turn LED clouds and stars on; Press the fourth will turn LED projection on(can change the projective pattern); Press the fifth will turn stars and LED projection on; Press sixth will turn LED clouds and Blue Aurora Borealis on; Press seventh will recover the initial setting and repeat again.
- ⑰Adjustment of LED clouds brightness: Press the button in turn: 100%—70%—40%—15%—40%—70%—100%. Circulate in turn.
- ⑱Timing 0.5 hour
- ⑲Timing 1 hour
- ⑳Timing 1.5 hours
- ㉑Cancel timing

Tips : This product will shut down after workign for 4 hours in default setting.

Specifications:

LED clouds' power: 2*4W

LED projective power: 1*1W

Green projective device: Safety Degree: Class I, 520 nm,<1MW

Power input: USB DC5V/ 2000MA

Temperature:14° F~104° F (-10° C~ 40° C)

Projective area:161~538 square feet (15~50 ㎡)

Size: Ø130MM

Satement:

This product has been inspected strictly and completely before leaving the factory. Users should observe the warning and instructions strictly. Improper use will damage the product, which is not covered by the warranty.

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

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.

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