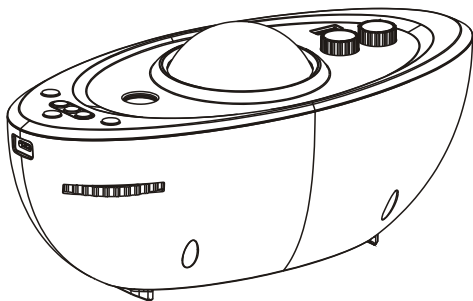


# Galaxy Starship Projector Light

## User Manual



Thanks for your purchasing, please read this manual carefully before operating the system, It gives you general information for your safety and better operation.

## ※Packing Accessories

Check for the contents in the package refers to the following list:

1 × Light

1 × USB cable

1 × User manual

## ※Product Features

Input power: AC110V–240V

Output power:5V 2A

Laser Power:30mW 515nm green

LED Power: red: 1W, green: 1W, blue: 1W

Housing material: ABS

Application: Home light,Party light,Atmosphere light,  
Bedroom, Night light,Theater, Restaurant,  
Bar etc

## ※Bluetooth control mode

1、 Before the network is configured, make sure that the phone cannot be connected to any Bluetooth devices, including the internal speaker of the lamp, but after the network is successfully configured, it will not affect the connection of the Bluetooth devices.

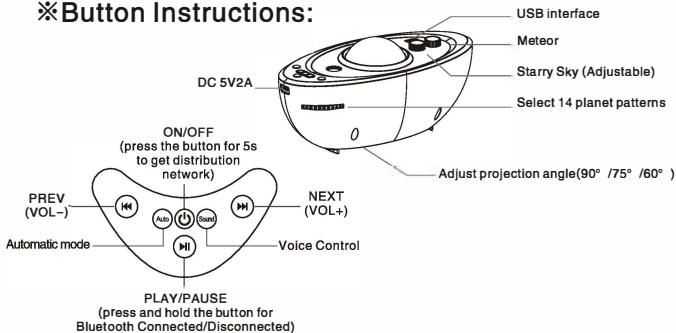
2、 If the light leaves the WiFi range of the router or if the router is turned off, the light will automatically enter Bluetooth control mode within 5 minutes and continue to operate normally.

3、 In the Bluetooth control mode, it can connect to bluetooth devices, such as bluetooth speakers, it' s not affected.

## ※Setting up the projector as a bluetooth speaker


- 1、 The Bluetooth feature of the projector is turned ON by default, and you will hear a voice prompt saying, "Bluetooth Mode" when you turn ON the projector.
- 2、 Now, turn ON the Bluetooth on your smartphone, tablets, computer, or other devices, and set it to search for a new device.
- 3、 Select the "ZAD-C1" from the list of devices.
- 4、 Once paired, you will hear a voice prompt "The Bluetooth device is connected successfully."

## ※Button Instructions:



1. short press: turn on/turn off  
extended press: press the button for 5s until blue lighting up to get distribution network
2. Continuous short press: cycle through multiple scenarios in sequence
3. Continuous short press: cycle through multiple music rhythms in sequence
4. Short press: previous song  
extended press: volume down
5. short press: next song  
extended press: volume up
6. short press: Play/Pause  
extended press: Bluetooth Connected/ Bluetooth Disconnected

## ※Instruction on Smart APP connection with Aurora Projector.

- 1.Open “Location Based Service” and “Bluetooth Speaker” in your Mobile Phone;
- 2.Download “ TuyaSmart” in Mobile App Store;
- 3.Register an account in “TuyaSmart ” (choose “Sign up” );



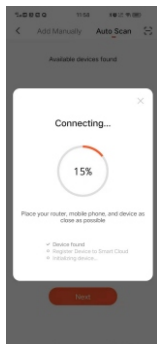
- 4.Open Aurora Projector, Keep pressing on-off key ( $\geq 5s$ ), click “+” in TuyaSmart, and add Aurora Projector to enter “Add Manually” .



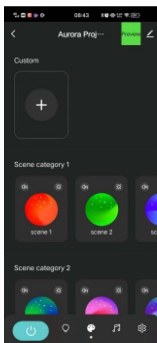
5. Choose “Auto Scan” to find “Aurora Projector”, click “Next” to connect your WiFi, and then press “Confirm” .








6. Appearing “Connecting...” (100%) means having finished the whole connection. (Note: Wifi router, mobile phone and Aurora Projector need to be put together.)



7. Click “Done” , and automatically enter into “Profiles” :  
you can freely select profiles, or create personal profiles.



### ※Instructions on the buttons of the Smart App:

1.  On/off;
2.  Setting up LED' s color and Laser' s speed;
3.  Choosing Profiles
4.  Adjusting Music
5.  Timer/Countdown



On/off

Setting up LED' s  
color and Laser' s  
speed;

Choosing  
Profiles

Adjusting  
Music

Timer /  
Countdown

## FCC Warning

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.