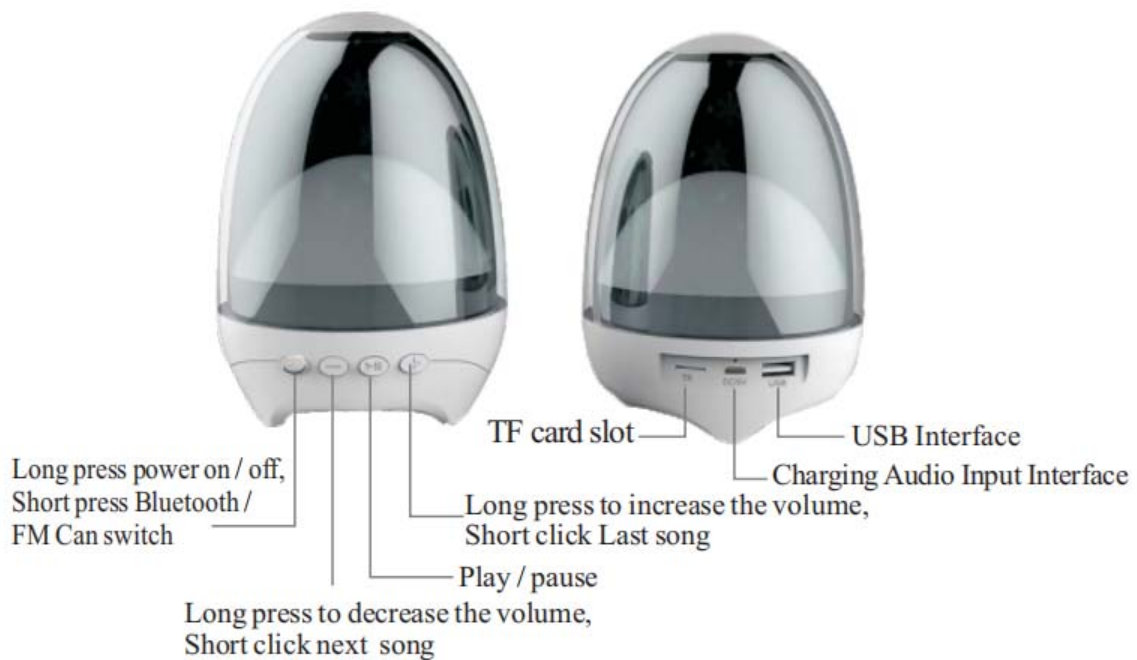


LED LIGHT BLUETOOTH SPEAKER





Bluetooth Version: 5.1

Bluetooth Frequency: 2.4ghz-2.48ghz

Transmission Distance: 10M

Output Power: 5W

Frequency Response Range: 50 hz-20 kHz

Signal to noise ratio of the whole machine: > 75db

Built in Lithium Battery: 3.7V 1200mAh

Charging Input: DC5V / 500mA

Product Size: 112 * 155mm

Product Weight: 390 G

Key Function Operation Instructions:

1. Power on: long press the power on button for two seconds to power on Default Bluetooth mode

2. Bluetooth function use:

(1). This audio system supports Bluetooth devices with A2DP function. To use it, first power on and enter Bluetooth mode. The blue light of the indicator light flashes, accompanied by voice prompt. The audio is in the state of waiting for pairing connection, only in this State. In this mode, you can pair and connect with Bluetooth audio.

(2). Mobile phone connection. The first step is to turn on the Bluetooth of mobile phone in the settings of mobile Phone. Set the switch and click the second step of search device, when available, The device displays S609 characters to show that the phone has found Bluetooth audio, Click S609 to enter the pairing mode and pair the phone with the audio. After success, there will be a voice prompt and show that it is connected.

3. TWS connection function (this function is only suitable for Bluetooth mode)

(1). When you have two Bluetooth audio, you can communicate with each other through Bluetooth. When connected, the two acoustics will automatically change into left and right channels. Produce stereo surround sound effect, realize real wireless standing. Body sound.

(2). Prepare two colorful Bluetooth speaker, and select One of them is used as the host to connect with your Bluetooth device row connection

Lighting Use

- 1) Bluetooth speaker with a variety of lighting effects, Warm Light lamp / color lamp / breath lamp / rhythm, touch the top induction key to adjust Lighting Festival
- 2) When the device is turned on, the default low-grade warm lamp effect is achieved, and touch the top lightly. The first gear is slightly on, the second gear is medium on, and the third gear is high on, Turn off the lights in fourth gear
- 3) Long press the top sensing key for two seconds to enter the color light mode, The order of the lights: red, dark blue, green, purple, Light blue, yellow, breathing light, rhythm Flashing to the rhythm of Music)
- 4) In any light mode, long press touch sensitive press Key to turn off all light effects

FM Radio Use:

Short press the M key to switch to FM function and connect the charging cable to the micro interface of the product acts as a radio antenna, and the other end does not need to be replaced To connect to any device, briefly press the pause key to enter the station Auto search and auto save, search station through "+" "-" To make a saved station selection.

TF Card / U disk function use:

Insert the TF Card / U disk into the card slot, and the corresponding message will appear Sound prompt, the product will automatically read and play the audio file in the card The user can use the "+, -" buttons to control the Sound Music, big and small.

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. The device can be used in portable exposure condition without restriction.