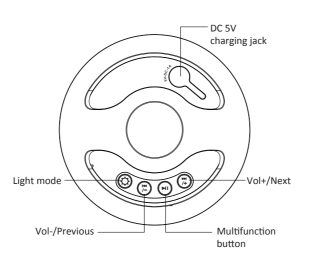
Floating bluetooth lightshow speaker Please charge before use

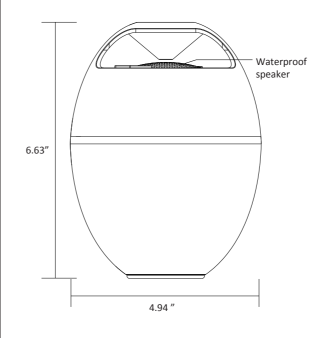


Model number:CT602

CT602 is a floating blutooth speaker with light show. It could be used in swimming pools, ponds, yards, party, indoors and etc. It makes the life colourful!

1. Introduction to Parameters





5.3 500mAH lithium battery 3.7V 7 hours
•
7 hours
100MHz-2480MHz
2DP/AVRCP/HFP/HSP/OPP/HID/SPP/ BAP/GATT/SM
5-25 meters
ono mixing output 4Ω6W ,high- delity waterproof speaker (Φ57mm)
94′x4.94′x6.63′
ellow,Green,Red,Blue
modes
68

It takes about 3 minutes to pair for the first time. After the pairing is successful, it will automatically pair in the future, which only takes 8 seconds.

2. After power on, if without any pairing, it will enter the sleep state after 20 minutes, and then shut down after another 40 minutes.

2. Button Function Description

A. Multifunction Button:



- 1.Long press 3 seconds to power on, and long press again 3 seconds to power off.
- 2. When in playing music, short press this button to pause music, press again to continue play music.
- 3. When the call is coming, short press the button to answer the phone, and double press the button to refuse the call.
- 4. Double tap to dial the last coming call nummber.

B. "volume-and previous" Button:



Short press the button to play the previous track, long press the button to reduce the volume.

C. "volume+and next"Button:



Short press the button to play the next track, long press the button to increase the volume.

D. Light mode Button:



I Short press to switch the different LED modes.

- 1. Slow flashing when there is no music: red green blue yellow turns brighter every 20 seconds.
- when there is music: the LED lights flashes with the music.
- 2. Keep red light
- 3. keep green light
- 4. keep Blue light
- 5. RGB light color change automatically(slow and fast flashing are mixed)
- 6.RGB light color automatically switches slowly
- 7.RGB light color automatically switches quickly
- 8. The light power off.
- II: Long press the light button for 8 seconds to restore factory settings

3. Bluetooth Pairing Settings

Long press on the multifunction button for 3 seconds to power on. Wait the blue light flash, open the bluetooth

mode on your smartphone and select "CT602" to pair the device. It's now paired. You can broadcast your music! If not, start again or relaunch the CT602.

4. Charging

Take the USB included. Connect the USB port to a 5V USB outlet and the DC jack to the CT602. During the charging, the LED indicator will keep red. When the battery is full the LED indicator is green.

Note: Use the included cable and respect the voltage!

5. Accessories

- 1*CT602
- 1*User manual
- 1*Charging cable
- 1*Gift box

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

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

This device complies with Part15 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







