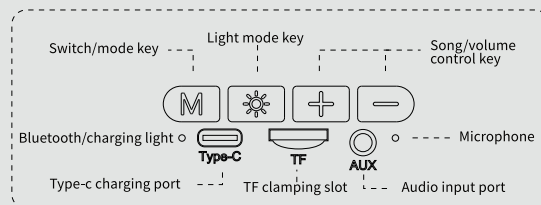


# Ice Candy Speaker

KW02



## Product overview



## Description of function keys

### On-off/mode key: M

Long press to power on and enter the white noise mode by default. Single click to switch to the Bluetooth mode and click again to switch to the white noise mode. (Turn on the grade I light automatically).

### Light mode key:

**Light setting:** Single click to switch the lighting mode: The grade I is the white light constant mode, with monochrome gradient mode, colorful gradient mode and light off mode for the grade II, grade III and grade IV, respectively.

### Song switch/volume control key:

**+ key:** Long press to turn up the volume and single click to switch to the next song.

**- key:** Long press to reduce volume and single click to switch to the previous song.

## Bluetooth/ charging light:

**Bluetooth prompt:** It is the blinking blue light at the Bluetooth search status and it is constant blue light when the pairing is successful. **Charging reminder:** It is the constant red light in the charging status.

## Bluetooth connection

After switching to the Bluetooth mode, turn on the Bluetooth function for search. When "ICE CANDY SPEAKER" of the Bluetooth device is found, click connection to confirm. After hearing the prompt tone, the Bluetooth is connected successfully.

## TWS connection

In Bluetooth mode, long press the light button for 3 seconds to achieve TWS interconnection.

## Auto power-off

In white noise mode, it automatically shuts down after two hours of continuous playback.

## Troubleshooting

### • Failure to pair after multiple connections

Turn off the speaker and turn on the phone Bluetooth again, confirm the connection name: ICE CANDY SPEAKER.

### • Music playback is interrupted

- a. Whether the connection distance is out of range and there is a barrier between the speaker and the phone;
- b. Whether the network of the smart phone is smooth and the speaker battery is low.

### • No sound

Check if the speaker produces the minimum sound (long press +/- key to adjust the sound)  
Check whether the mode key is switched to the corresponding mode.

### • Unable to turn on

When the device is used for a long time and the power is nearly exhausted (all functions are automatically turned off), long press the M key to turn off the device, plug in the charging cable for 2 hours and try again.

## Charging Instructions

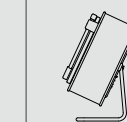
- a. Please charge the device using the standard or equivalent power adapter.
- b. When the product is in use and the power is low or insufficient, it should be charged as soon as possible;
- c. Do not use this device under the high temperature and pressure;
- d. When the device is not used for a long time, it is recommended to charge the device once a month to ensure sufficient battery power and normal use of the device.

## Parameter description

Product name: Ice Candy Speaker

Product dimension : 135X151X79mm	Model : KW02
Packing dimensions: 168X172X94mm	Battery capacity : 1500mAh
Product weight: 500g	Service time : 4-6h
Loudspeaker : 40mm4Ω5W	Charging time : 2-3h
Input voltage: 5V=1A	Output power : 5W
Frequency response: 80HZ-20KHZ	Receiving distance: Below10M
Executive standard : GB4943.1-2022	Bluetooth version : 5.4

## Packing accessories



SpeakerX1



Data cable X1



ManualX1

## FCC Caution:

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.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.