

# User manual

**Product Name:**

Music vitamin

**Introduction:**

Music vitamin SL-S21BTC is a Bluetooth Speaker with BT2.1+EDR technology, high fidelity, heavy bass, built-in Li-Po battery, 3.5mm audio input all in one. It's small and portable, no matter indoor or outside, you can enjoy your music all the time.

**Features:****Core functions**

- ☐ Wireless Bluetooth music playback.
- ☐ High Definition speakerphone.
- ☐ Tricolor LED light atmosphere light.
- ☐ Tumbler clever design of the new experience.
- ☐ Micro-usb support external audio input.
- ☐ Long life battery-weather use protection.

**Specifications:**

- \* Speaker system: Full range, magnetically shielded
- \* Speaker Unit: 40mm
- \* Output power: 3W
- \* Frequency response: 90HZ-20KHZ
- \* Sensitivity: 85 dB
- \* Impedance: 3 ohms
- \* Charging / audio input interface: micro-usb
- \* Battery capacity: 1000mAh
- \* Bluetooth module: V2.1 + EDR
- \* Product size: 73 \* 73 \* 96mm
- \* Weight: 295g

## Use Means:

This product is controlled region in two parts: the right of the toggle switch for audio input mode; the left toggle switch to Bluetooth mode; switch button in the middle of the shutdown.

### Part I: Bluetooth mode control function:

Boot: The toggle switch toggle Bluetooth symbol left side, speakers broadcast "wait Bluetooth connection" tone, successfully opened Bluetooth stereo while alternately flashing LED lights, waiting for pairing.

Pairing: Turn on the Bluetooth mobile phone, find the "music vitamin & SL-S21BTC", initiate pairing, enter the default password 0000 four pairing (if no password box pops up directly confirm pairing). After Speaker Tip "Bluetooth pairing is successful," said the pairing is successful.

Even back: after the first pairing Bluetooth speaker switch again, it will automatically connect back to the last paired successful mobile terminals. Speaker prompt "Bluetooth pairing is successful," said the back and even success.

Voice calls: This Bluetooth speaker support calls voice calls, telephone access, audio will be automatically reported to the caller's number, press the answer key to reject a phone, press the answer key to answer the phone, answer the phone call press again to hang up.

### Part II: Audio Input Mode Function Description:

Boot: The toggle switch dial AUX symbol right side, audio broadcast "audio input mode" to open the connection.

Connection: Use standard combo micro-3.5mm audio cable with standard 3.5mm audio output port and an external audio source device.

## Function Key Description:

01, ambient lighting mode control buttons

Ambient Light in two operating modes: a gradual climate models; 2 constant illumination mode.

Use tap independent cycle mode button to switch the lights.

Press lighting mode control buttons for 3-5 seconds, turn off the atmosphere light.

02 volume control buttons

Audio use, you can touch - to achieve sound volume decrement keys; touch + key to achieve increased volume of sound, when there is continuous touch + key to hear the "beep beep" tone, it indicates that the sound has reached the maximum limit volume.

03 Telephone Answering button

After connecting wireless Bluetooth stereo mobile phone, when the phone calls, answering key can touch answer, call the touch of a button-hook again realized. Can also be realized by pressing the phone reject incoming calls.

## Charging and indicators:

After the sound off, using a standard data cable to connect the audio and power (USB charger 5V).

Red light when charging, fully charged, lights out. A full charge takes about four hours.

## Considerations:

Avoid use in harsh environments, including: wet, high salt, dusty, hot, cold regional use will lead to product performance.

Avoid contact with water and other liquids. If contact occurs, use a soft dry fabric.

Do not throw or squeeze audio.

The cabinet away from strong magnetic fields.

Product appearance appear rust, peeling skin and other metal natural oxidation, not covered under warranty.

In order to achieve the best sound quality, bit rate 128kbps recommended to download the audio file above.

**FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

**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. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.