

LB6300BT Using Instructions

LumiBeat Pocket PrismBeat Mini BT speaker w/lights

Please read the following using instructions before using this device.

Please don't use the speaker in the place that has warning "please don't use electronic devices" .

Each Package contain:

LumiBeat Pocket PrismBeat Mini BT speaker*1

User manual*1

Charging Cable*1

Bluetooth Connecting

1. Press and hold the power button for 3 seconds to turn on speaker, colorful LED light changing freely. Then you will hear the DIDI indicating sound, means products enter into pairing mode.
2. Open the Bluetooth in your mobile, find "LB6300BT" and click it to build BT connection. You will hear "CONNECTED" when pairing success.
3. The speaker will remember the last connected device, and it will auto connect with that device on next time when turn on the speaker (make sure the device is also on).
4. If pairing failed, please turn off speaker and device, then turn on again to make connection.

Playing Music

When successful paired, open the music software on your device then you can listen music by the speaker.

The colorful LED light is changing freely when playing music, you can short press the power button to switch the LED light mode .

Hands Free Talking

When calling comes while you are listen music, the music will stop and you will listen the calling indicating sound, just short press the power button to answer the call, then short press again to end the call.

When speaker is turn on, you can short press the power button for 2 times continuously, the speaker will call back the last phone No you have talked with. You can short press again to end the calling.

Colorful LED Light Mode

This speaker has 2 LED light MODE, colorful LED freely changing mode and Fixed monochrome lighting mode

The default lighting is colorful LED freely changing mode

Fixed monochrome lighting mode include: GREEN, BLUE, RED, WHITE, TURN OFF

You can short press the power button to switch the LED light mode when listen music.

Turn Off Speaker

Press and hold the power button for 3 seconds to turn off the speaker, you will hear the DIDI indicating sound when turn off

The speaker will turn off automatically when low battery, you will hearing the indicating sound "NO BATTERY PLEASE CHARGE", the speaker turn off. Please charging for the speaker then can playing.

Charging for Speaker

Using DC 5V adaptor and 1A Micro USB cable we provided to charging for the speaker.

RED LED ON when charging, LED OFF when fully charged

Main Data

Bluetooth: V5.0+EDR

Bluetooth Range: up to 10M

Speaker Horn: 3W 4ohms

Rechargeable Battery: 3.7V 200MAH

Input: 5V 1A

Speaker Output: 3W

Cable Length: 50CM

Speaker Size: 48*48*45mm

Playing time: 1hours10minutes (50% volume)

Charging Time: 1.5-2hours

FCC 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.