

## 使用说明

### 开/关机

长按开机键约 3 秒,当指示灯红蓝交替闪烁时音箱已经开机,断开蓝牙连接 30 分钟后自动关机或者长按开关键 3 秒以上关机, 指示灯熄灭。

### 蓝牙连接

首次使用,音箱正常开机后,会进入蓝牙配对状态,此时手机蓝牙设置里可搜索到 Lecoo SleepBar,:连接成功未播放蓝灯闪烁,播放状态指示灯熄灭,开机键仅支持暂停/播放。

### 充电

插入随机配送的 Type-c 充电线及任意 5V 手机充电头即可充电,充电过程红灯常亮充满电指示灯蓝灯常亮。

### 上一曲/下一曲

长按 2 秒音量加号键进入上一曲,长按 2 秒音量减号键进入下一曲。

### TF 卡模式

双击开关键两下进入 TF 卡播放模式。SleepBar 支持 2GB~64GB 容量的 TF 卡播放,TF 卡须自行选购使用。

### 定时功能

双击音量加号键,60 分钟后自动定时关机,双击音量减号键,30 分钟后自动定时关机。

## User Manual

### Power On/Off

- **Power On:** Press and hold the power button for about 3 seconds until the indicator light flashes alternately in red and blue. The speaker is now turned on.
- **Auto Power Off:** The speaker will automatically shut down after 30 minutes of Bluetooth disconnection.
- **Manual Power Off:** Press and hold the power button for over 3 seconds until the indicator light turns off.

### Bluetooth Connection

- **First-Time Use:** After powering on, the speaker enters Bluetooth pairing mode. Search for "Lecoo SleepBar" in your phone's Bluetooth settings to connect.
  - **Status Indicators:**
    - *Connected but not playing:* Blue light flashes.
    - *Playing:* Indicator light turns off.
  - **Playback Control:** The power button supports **pause/play** during playback.

### Charging

- Use the included **Type-C charging cable** and any **5V phone charger** to charge the speaker.

- *Charging in progress:* Red light stays on.
- *Fully charged:* Blue light stays on.

## Previous/Next Track

- **Previous Track:** Press and hold the **volume + button** for 2 seconds.
- **Next Track:** Press and hold the **volume – button** for 2 seconds.

## TF Card Mode

- Double-click the power button twice to switch to **TF card playback mode**.
  - **Supported TF Cards:** 2GB–64GB capacity (must be purchased separately).

## Timer Function

- **60-Minute Auto Shutdown:** Double-click the **volume + button**.
- **30-Minute Auto Shutdown:** Double-click the **volume – button**.

## 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.