# 产品信息 Product Information

# Enjoy your life

Portable Bluetooth Speaker 便携蓝牙音箱

Works with smart phones, tablets and other players by bluetooth wireless technology.

适用于智能手机、平板电脑和使用蓝牙 无线技术的其他产品

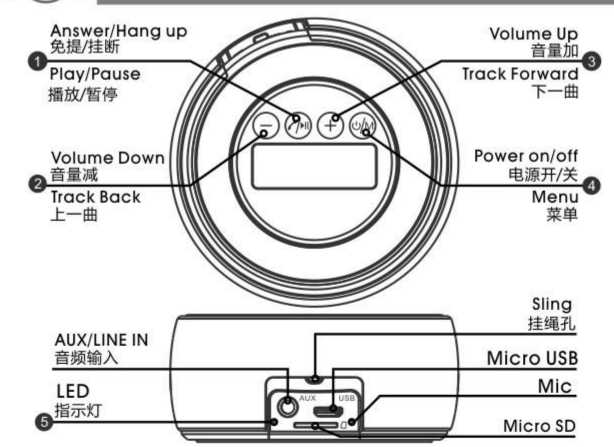
# Simplicity from precision machining

简约,源自于精密的工艺





## ) Product illustration 产品使用说明



- 1 Play/Pause and Answer/Hang up. 每提供數學的/數值
- Press once, track back, Hold on the key, Volume Down. 短按, 上一曲;长按音量减。
- 3 Press once, track forward, Hold on the key, Volume Up. 短按,下一曲;长按音量加。
- Power on/off: Press for 3 seconds.

Menu: While playing, short press the button switch to one mode from the two modes (TF card / Bluetooth / LINE IN). Reset after pressing the button for 15 seconds. 长按3秒开/关机; 当播放时,短按模式切换(T卡、蓝牙、音频输入);长按15秒复位。

6 LED indicates

Turn on: Blue light twinkles, device is waiting for bluetooth connected. After connected successfully, blue light is on. Music Play: Blue light flashes slowly. Charge: Red light is on.

#### LED指示灯提示

开机:蓝灯闪烁,进入蓝牙配对状态,连接成功,蓝灯常亮; 音乐播放:蓝灯慢闪。充电:红灯常亮



### Specifications 规格参数

Bluetooth Version	蓝牙版本	2.1
Power Rating	额定功率	3.2W
Frequency response	频率响应	80Hz-20KHz
Speaker Size	扬声器单元	1.5inch(英寸)
SNR	信噪比	80dB
Sensitivity	灵敏度	400mV
Distortion	失真度	0.1%
Communication distance 传输距离		10m
TF Card	TF卡	option (Max:32G) 支持(最大32G
AUX	音频接口	3.5mm
Battery Capacity	电池容量	600mAh 锂聚合物
Dimension	产品尺寸	Ф78x 34 mm
NET Weight	产品重量	260 g



## Battery/ AUX IN 电池/音频输入

Up to 6hrs long lasting rechargeable Polymer Lithium-ion battery. 可充电锂聚合物电池,最长6小时持续播放。



Connected any non-Bluetooth device via Aux-in socket.
可通过音频输入连接任何非蓝牙设备。















AUX

#### **FCC Certification Requirements**

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Hands-free Super Bass

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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.