用户说明书 BLUETOOTH SPEAKER Model NO.:AURA 3



基本参数

*蓝牙版本:5.1 *输出功率:3W *扬声器尺寸:52mm

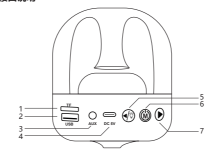
*充电时长:2-3 H *播放时长:2-3 H *蓝牙传输范围:10米

*电池容量:500毫安 *产品尺寸:108*108*148mm

产品功能

*蓝牙音乐播放 *支持内存卡播放 *支持收音机模式 *支持U盘播放 *支持音频接口播放 *RGB灯效

按键以及接口说明



1.储存卡接口。

2.USB接口。

3.3.5mm音频接口。

4.Type-C充电接口。

5.长按减少音量;短按切换上一首歌曲;双击按键切换灯光。 6.长按开机或关机;短按暂停或播放;双击按键切换收音机模式。

7.长按增加音量;短按切换下一首歌曲。

1.蓝牙连接: 将AURA 3蓝牙音响开启并切换到蓝牙模式, 用手机或其他设备 搜索蓝牙名称"AURA 3"并连接,听到提示音即连接成功。

2.RGB灯光切换: 短按两次 ◀♡ 进行切换,共有7种灯光模式。 3.充电提示: 将USB线插入TYPE-C充电口,红灯亮表示充电,红灯熄灭表

4.收音机模式: AURA 3蓝牙音箱开启的情况下,双击 进入收音机模式,

再次短按 (🕅) 自动搜索频道。

常见问题及解决方法

1.长时间播放后,设备经常会自动关闭。电池电量不足,请将其充满电后再

2该设备不工作得很好是否超出了蓝牙连接的有效距离,或在那里的一些障

碍。 3无法连接蓝牙是否蓝牙处于可搜索模式或重新启动扬声器。你身边的蓝牙 设备太多了,请关掉部分蓝牙设备。

注意

1.常温环境下使用本产品。 2.不要在潮湿的环境下玩耍。

3.避免坠落造成的伤害。

4.请勿自行拆卸或修理扬声器。 5.内置电池,请勿将扬声器扔进火中。

User's Manual

BLUETOOTH SPEAKER Model NO.:AURA 3



Basic Specification

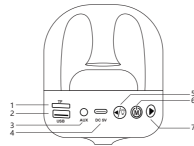
*BT version:JL5.1 *Output power (RMS):3W *Speaker size: 52mm *Battery capacity:500mAh *Charging time:2-3 H *Working hour:2-3 H *Working range: 10M
*Product Size: 108*108*148mm

Product Feature

*Bluetooth music playback *Support TF card *FM radio

*U flash disk *Aux line.
*RGB light.

Instruction of Buttons



- 1.TF card jack.
- 2.U disk port. 3.3.5mm AUX port.
- 4.TYPE-C charging port.
- 5.Long press to decrease volume, Short press to previous song;
- Double-click the button to change the RGB mode. 6.Long press power on/off,Short press to pause/playback;
- Double-click the button to FM radio. 7.Long press to increase volume, Short press to next song.

Operating Instructions

1.Bluetooth connection: Turn on the AURA 3 Bluetooth speaker and switch to Bluetooth mode, search for the Bluetooth name "AURA 3" with your mobile phone or other devices and connect, and the connection will be successful. when you hear the prompt tone.

2.RGB light switching: Double-click the button ◀/♡ to switch, there are 7 light modes.

3. Charging tip: Insert the USB cable into the TYPE-C charging port, the red light is on to indicate charging, and the red light is off to indicate that the charging is complete.

4.FM radio:When the "AURA 3" Bluetooth speaker is turned on, double click

(M) to enter the radio mode, and short press again to automatically

Common problems and solving methods 1. After playing for a long time, the device will often turn off in auto. The

2. The device does not work very well whether beyond the effective distance of Bluetooth connection, or some barriers on there.

3. Can not connect the Bluetooth Is the Bluetooth in search-able mode.

or not,or reboot the speaker. There are too many Bluetooth devices around you, try to turn off them.

1. Use this product under normal temperature environment.

- 2. Do not play in the wet environment. 3. Avoid the damage of falling.
- 4. Do not dismantle or repair the speaker by yourself.5. Built-in battery,do not throw the speakers in the fire.

2

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.

FCC Radiation Exposure Statement:

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