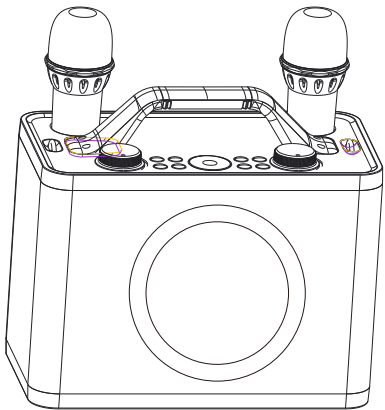


100*75mm 100克铜纸，双面印刷, 风琴折叠

75.00 mm

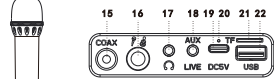
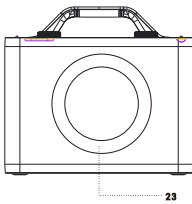
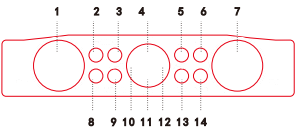
100.00 mm

BT058卡拉OK无线蓝牙音响



感谢使用，畅听音乐，享受生活！

产品介绍：



- | | |
|--------------|--------------|
| 1. 主音量大小调节 | 2. 话筒音量减 |
| 3. 话筒音量加 | 4. 播放模式切换 |
| 5. 笑声音效 | 6. 开场音效 |
| 7. 混响深度调节 | 8. 灯模式/开关 |
| 9. 开关 | 10. 上一曲 |
| 11. 播放/暂停 | 12. 下一曲 |
| 13. 掌声音效 | 14. 么么哒 |
| 15. COAX同轴输入 | 16. 电子乐器输入 |
| 17. 耳机 | 18. AUX、直播输入 |
| 19. 充电输入 | 20. 充电指示 |
| 21. TF卡 | 22. U盘 |
| 23. 氛围灯 | 24. 话筒指示灯 |
| 25. 话筒开关 | 26. 话筒充电输入 |

使用方法：

1. 长按电源键1-2秒开机，响开机提示音。
2. 打开手机蓝牙搜索"BT058"，配对连接成功响连接提示音。每次蓝牙开机自动回连关机前最后一个未清除配对列表的设备，回连不成功转到配对状态。
3. 打开蓝牙设备播放器，开始播放音乐，如果需要断开当前蓝牙设备，可以长按播放/暂停键断开连接重新配对。
4. 短按下一曲/上一曲按键选择音乐。
5. TF/U盘支持断点播放，支持MP3、WAV格式音乐播放。
6. 3.5mm AUX输入可连接外接信号输入，支持使用手机直播。
7. 插入耳机监听，自动断开喇叭声音。
8. 长按麦克风电源键开/关机，蓝牙快闪，自动与主机配对连接。连接成功蓝灯长亮，支持短视频、全民K歌、酷狗、QQ音乐等主流播放器。
9. 短按主机电源键可切换话筒模式：KTV、主持。
10. 短按灯键切换跑马、七彩、渐变、律动等不同模式灯效，长按开/关灯。
11. 短按话筒+/-键调节麦克风音量，最大音量时响提示音。
12. 短按掌声、开场、鼓掌、么么哒响对应暖场特效音。
13. 短按模式键切换到同轴模式，COAX插入同轴线连接电视同轴输出（因不同品牌电视机的输出接口使用方法不同，具体操作请参考电视使用说明书）。
14. 6.35mm乐器输入可连接电子乐器或有线麦克风输入。
15. 音量调节主音量声音大小，混响调节话筒混响深度。
16. 主机电量不足响低电提示音，充电红灯长亮，充满熄灭。话筒电量不足蓝灯闪烁，充电红灯长亮，充满熄灭。

规格：

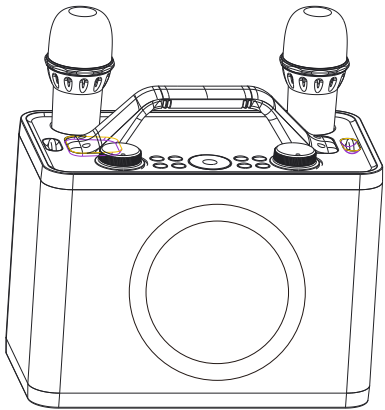
音箱
高音单元：40mm 4Ω5W *2pcs
低音单元：5.25寸 4Ω15W *1pcs
最大功率：25W，峰值功率：50W
频响：60-20K Hz ±6dB
蓝牙版本：5.0+EDR
支持蓝牙协议：A2DP、AVRCP、HSP、HFP
蓝牙工作频率：2.402GHz-2.480GHz
蓝牙接收距离：≥10米
信噪比：≥85db
电池容量：18650 3.7V 4800mAh
输入：DC 5V 2000mA
续航时间：6-8小时（关灯模式下80%音量）
充电时间：3-4小时

麦克风
电池容量：18650 3.7V 1200mAh
输入：DC 5V 1000mA
续航时间：48-60小时
充电时间：2-3小时

包装清单：

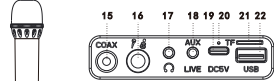
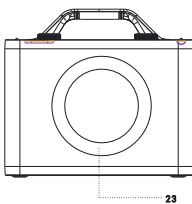
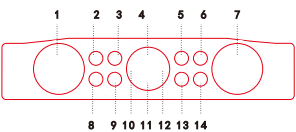
- | | |
|-------------|------|
| 1. 音箱 | 1pcs |
| 2. 麦克风 | 2pcs |
| 3. 说明书 | 1pcs |
| 4. 同轴线 | 1pcs |
| 5. 3.5mm音频线 | 1pcs |

BT058 Karaoke wireless Bluetooth speaker



Thanks for using, listen to music, enjoy life !

PRODUCT DESCRIPTION :



- | | |
|-----------------------------------|-------------------------|
| 1. Master Volume | 2. Microphone Volume - |
| 3. Microphone Volume + | 4. MODE |
| 5. Laughter | 6. Pizzazz |
| 7. Reverberation depth adjustment | 8. Light Mode |
| 9. ON/OFF | 10. PREV |
| 11. Play/Pause | 12. NEXT |
| 13. Applause | 14. Blowkiss |
| 15. COAX Input | 16. Instrument Input |
| 17. Earphone | 18. AUX, Live input |
| 19. Charging Input | 20. Charging Indication |
| 21. TF Card | 22. U disk |
| 23. Mood lighting | 24. Indicator Light |
| 25. Microphone ON/OFF | 26. Charging Input |

Application method :

1. Long press the ON/OFF button 1-2 seconds "Power on"
2. Turn on the Bluetooth device and search for "BT058". Every time the Bluetooth Speaker Power on will automatically connect the last device that has not cleared the pairing list before the shutdown, and connect it back Failed to transfer to the paired state.
3. Open the Bluetooth device player and start playing music. If you need to disconnect the current Bluetooth device, You can disconnect and repair Ples long prees the Play/Pause button.
4. Press the "PREV" or "NEXT "button to select music.
5. TF/U disk support breakpoint playback, support MP3, WAV format music playback.
6. AUX input can be connected to external signal input, supporting live broadcast by mobile phone.
7. Insert the Earphone to listen.
8. Long press the ON/OFF botton ,Microphone "Power on", Bluetooth automatically connect with the Speaker.
9. Short press the ON/OFF button change the microphone : KTV, HOST Mode.
10. Short press the Light button change the Mood lighting Mode.
11. Short Press the Microphone +/- button change the microphone volume.
12. Short press Applause, Pizzazz, Laughter, Blowkiss effects sound.
13. Short press the MODE change the coaxial mode, COAX insert line to connect the TV coaxial output .
14. Instrument input electronic Instrument or Microphone .
15. Volume adjust the master volume, Reverberation adjust the reverberation depth of the microphone.
16. The Speaker Battery is low , Ples charging in time. The Microphone Battery is low , and the blue light is blinking.

Specification :

Speaker
High unit : 40mm 4Ω5W *2pcs
Woofer : 5.25寸 4Ω15W *1pcs
Max Power : 25W , Peak Power : 50W
Frequency response : 60-20K Hz ±6dB
Wireless version : 5.0+EDR
Bluetooth support : A2DP、AVRCP、HSP、HFP
Bluetooth operating frequency : 2.402GHz-2.480GHz
Bluetooth receiving range : ≥10 Meter
SNR : ≥85db
Battery Capaticy : 18650 3.7V 4800mAh
Input : DC 5V 2000mA
Usable time : 6-8 H (@80% volume in light off mode)
Charge time : 3-4 H

Microphone
Battery Capaticy : 18650 3.7V 1200mAh
Input : DC 5V 1000mA
Usable time : 48-60 H
Charge time : 2-3 H

packing list :

- | | |
|------------------|------|
| 1. SPEAKER | 1pcs |
| 2. Microphone | 2pcs |
| 3. specification | 1pcs |
| 4. coaxial line | 1pcs |
| 5. Audio line | 1pcs |

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 u sed in portable exposure condition without restriction