

公司品牌：TAZATA

产品型号：ES400

文件名称：ES400\_TAZATA\_中英文说明书\_折页\_02

说明书尺寸：70mm X 100mm （展开尺寸：350mm X 100mm）

工艺说明：105g铜板纸，四色正反面印刷，折页（扇形）


制作版本：02

备注  
第一版，

350.0 mm

70.0 mm

100.0 mm



**ES400L-TYPEC-V1.0**  
**Bluetooth Speaker**

**① 产品参数 PRODUCT SPECIFICATION**

- 产品型号 Model: ES400
- 蓝牙版本 Bluetooth: V5.3
- 电池容量 Battery: 10.8V/7500mAh
- 防水级别 Waterproof level: IPX7
- 电池充电时间 Charging time: 2-3 hours
- 音乐播放时间 Playing time: 10-12 hours
- USB输出 USB input: 5V / 2A (MAX)
- 输入 Input: 5V/3A, 9V/2A, 12V/1.67A, 15V/3A, 20V/3A
- 输出 Output power: 160W
- 尺寸 (长\*宽\*高) Product size: 480 \* 259 \* 203 mm
- 重量 Product weight: 5600g

**② 包装内容 PACKAGE INCLUDING**

- x1 音箱 Wireless Speaker
- x1 线材 Type-C USB cable
- x1 说明书 User manual
- x1 保修卡 Warranty Card

**③ 按键**

- 播放模式切换, 蓝牙指示灯  
Mode button, Bluetooth indicator
- 播放与暂停  
Play and Pause
- 广播功能打开与关闭, 广播指示灯  
Broadcast indicator Turn on / Off Broadcast Broadcast button
- 电量指示灯  
Charging light
- 增加音量, 长按上一首.  
Volume down, Long press the previous song.
- 减少音量, 长按下一首.  
Volume up, Long press the next song.
- 灯光切换模式  
Light button Switch light mode
- BASS模式切换, BASS指示灯  
Bass button, Bass indicator
- 开机与关机, 电源指示灯  
Power button Power indicator

**④ 广播模式 BROADCAST MODE**

- 两个都开机  
Support to link wirelessly more than 100pcs ES400 compatible speakers together.
- 连接一台的蓝牙作为主机  
Connect the Bluetooth of one of the speakers as the primary speaker
- 各按一下广播键  
Click the Broadcast button of all speakers.
- 连接成功, 副机广播键会闪烁  
If the connection is successful, the broadcast button on the secondary speakers blinks.

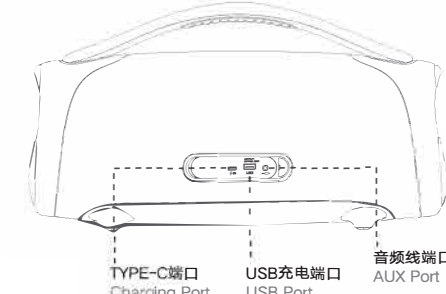
正面

**⑤ LED灯光指示 LED LIGHT INDICATION**

灯光定义 Light Definition:

电源灯 Power Indicator	开机长亮 ON Light on	关机熄灭 OFF Light off
蓝牙指示灯 Bluetooth Indicator	连接中白灯闪烁 Connecting Light flash	连接成功白灯长亮 Connection successful Light on
BASS模式 BASS Indicator	BASS模式开白灯长亮 BASS mode ON Light on	BASS模式关白灯熄灭 BASS mode OFF Light off
广播模式 Broadcast Indicator	广播模式开白灯长亮 Broadcast mode ON Light on	广播模式关白灯熄灭 Broadcast mode OFF Light off
充电指示灯 Charging Indicator	充电时白灯依次闪烁 Charging Light flash one by one	充电成功白灯长亮 Full Charge Light on

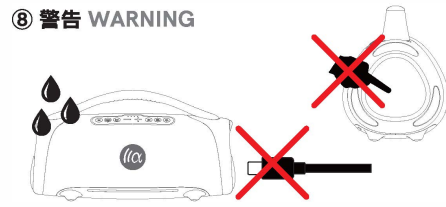
**⑥ 连接 CONNECTIONS**




**⑦ 蓝牙 BLUETOOTH**

- 蓝牙连接: 打开音箱将自动进入蓝牙需连接状态.  
Bluetooth connection: Turning on the speaker will automatically enter the Bluetooth mode.

**⑧ 警告 WARNING**



**重要提示:**  
为确保蓝牙音箱防水性能, 请拆掉所有电缆连接并塞紧USB塞子; 在未采取这些措施的情况下将蓝牙音箱暴露于液体中可能会对音箱造成永久性损坏. 请勿在蓝牙音箱充电时将其暴露于水中, 因为这样做可能会对音箱或电源造成永久性损坏.  
IPX7防水等级的定义是音箱可在深达1米的水下浸泡长达30分钟, 如果音箱长期不使用, 请至少每三个月充电一次.  
电池寿命因使用模式和环境条件而有所不同.  
**IMPORTANT NOTE:**  
To ensure the waterproof performance of the Bluetooth speaker, remove all cable connections and close the USB plug; Exposing a Bluetooth speaker to liquid without taking these steps can cause permanent damage to the speaker, Do not expose your Bluetooth speaker to water while it is charging, as doing so may cause permanent damage to the speaker or power supply.  
The IPX7 waterproof rating is defined as the speaker can be submerged for up to 30 minutes at a depth of 1 meter if the speaker is not used for a long time, please charge it at least every three months.  
Battery life varies depending on usage patterns and environmental conditions.



**Tazata**

反面

# FCC Warning

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.