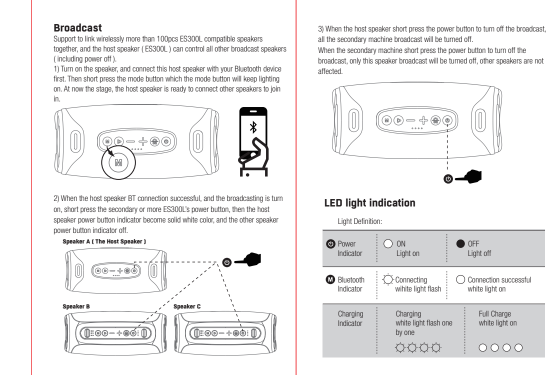
350.0 mm

70.0 mm Specification **Buttons and functions** Bluetooth operation Turn on the speaker, search and choose **ES300L** in your device to connect it. You will hear a prompt tone after connected successfully. · Model: ES300L-AT60-V1.0 1. MODE button 7. Charging indicator.] Short press MODE to switch AUX, USB, BT. ·BT: V5.3 8. USB-C charging port. Long press the MODE button to disconnect pairing. Long press and hold for 2 seconds to disconnect or reconnect to · Waterproof; IPX7 9. USB port. The speaker will connect your device automatically in next using if your device the last paired device. · Battery: 7.2V / 5000mAh 10. AUX port. After powered on, the light on M will flash means ready to pair. · Charging time; 2-3 hour Otherwise, follow above pairing process to connect. After paired, the LED will keep lighting on. · Playtime: 8 hour (50% Volume) 2. Play and Pause Audio AUX in operation · USB output; 5V / 2A (MAX) short press music play and pause functions. Power on the speaker. · Input: 5V/3A 9V/3A 12V/2.5A 15V/2A 20V/1.5A Use a 3.5mm audio cable to connect the speaker with your device to play music. Long press and hold for 5 seconds to clear pairing information · Output; 80W and restore the default volume with a prompt sound. · Size: 340 * 154 * 164 mm **USB** operation It will automatically shut down. · Weight: 3000g Connect a USB stick to the speaker to play music. Double press when the phone's Bluetooth is connected: quickly Work as a power bank to charge other USB devices. double-click to call back the last call made by the phone. 100.0 mm 3. **V-/Prev** Automatically turn off What is in the box Short press: volume down. The speaker will automatically turn off in 10 minutes when Long press: for the previous song, long press in AUX mode will Bluetooth is not connected and no music is playing. reduce the volume. Charging on your computer or to a USB-C charger. Long press: next song, press and hold in AUX mode to increase the $\,$ The charging LED is lit white when charging, and the 4 LED indicator will be solid white when fully charged. It is recommended to charge 10 minutes before you power on the speaker if 5. 😝 RGB Light button Short press: switch RGB lights/switch light effects you 7 days unused, then you can continue to use while charging. Double press: switch EQ. x1 USB C to C cable **BLUETOOTH SPEAKER** 6. O Power button User Manua Power bank Long press and hold for 2 seconds to power on/off. Max 2A output to charge your device. Short press to turn on/off broadcasting in powered on mode. USER MANUAL Reset: long press and hold for 10 secondds to reset the speaker if it's x1 User Manual x1 Shoulder strap crashed (It will shut down).

正面



TROUBLESHOOTING

The speaker does not turn on ?

The speaker does not turn off or does not respond ?

Reset your speaker, press and hold Power Button for 10 seconds to shut down and reset.

and powered on.

There is no sound?

Adjust the volume. make sure that your Bluetooth device is within range. ensure there is no obstacles in the way that can block/disturb the signal. check via the device's Bluetooth connection if the speaker is connected with the device.

There is poor sound quality?

Cannot connect the device with the speaker? Disconnect other connected devices and ignore the pairing from your devices

and re-pair the speaker. Or you can long press and hold Power Button for 10 seconds to reset the speaker to re-pair it. Please make sure the speaker is within the Bluetooth covering range by 10 meters

WARNING

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

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

Battery life varies depending on usage patterns and environmental

Connect the supplied charging cable to the charge input and to a USB-C port

This device complies with part 15 of the FCC Rules. Operation is subject to the

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

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 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.

