

尺寸：60\*85mm，材质：150g铜版纸

**Specification**  
Model: XL-SP924  
Working time: 9h(50% volume)  
Charging time: 4h30min  
Product material: ABS+iron mesh  
Product weight: 4.8kg  
Output power: 200W  
Battery capacity: 2000mAh  
Product color: Dark gray  
Product size: 325\*254\*122.5mm  
Operating temperature: 0°-45°C

**Packing list**  
Wireless Speaker\*1  
Multifunctional remote control\*1  
Microphone\*2  
3.5mm AUX Cable \*1  
Type-C Charging Cable \*1  
User Manual\*1

**Button operation instructions**  
Wireless/TWS indicator light  
Microphone/Instrument Volume+  
Microphone/Instrument Volume-  
Light button (Switch/off)  
Play / Pause  
Wired microphone/ wireless microphone/Instrument reverb+  
Wired microphone/ Wireless microphone/Instrument Reverb+  
6.35mm wired microphone input  
6.35mm instrument input  
TF card slot  
Audio input  
AUX Out live monitoring  
OTG live broadcast  
Type-C charging

**Wireless pairing**  
① Turn on the wireless speaker and enter the mobile phone wireless pairing interface.  
② Search for wireless SP924 and click to connect.  
Tips: If you cannot find the wireless pairing name, please short press "P" to enter wireless pairing mode. If you want to exit wireless mode, please short press "P" to exit wireless pairing mode.

**USB-A power bank function**  
This speaker has USB charging function, please plug in the device when the speaker is on, the speaker will automatically detect.  
Your device and starts charging. If there is no operation after the speaker is turned on, it will automatically shut down after 30 minutes.

**Aux-in mode**  
You can connect your music player/mobile phone to the speaker via the provided 3.5mm AUX cable, and the speaker will automatically recognize and switch to AUX mode.

**TF/SD card mode**  
Insert the TF/SD card, the speaker will automatically recognize and play the TF/SD card music.  
Warm reminder: TF card supports lossless format music WAV, FLAC, APE, MP3.  
2. In instrument mode, short press to turn down the instrument input volume.

**Wired microphone function/instrument input function**  
The speaker supports wired microphones, which can be used by plugging in a 6.35mm wired microphone or musical instrument.

**OTG digital live broadcast**  
Connect to a mobile device via a Type-C data cable for internal recording/live broadcast and other functions.

**Wireless microphone**  
① UHF wireless technology  
② Wireless straight-line distance 20+ meters  
③ Free switching of multiple frequency points to avoid frequency channeling  
④ Moving coil high-sensitivity microphone  
⑤ Type-C interface, fast charging  
⑥ Battery capacity: 3.7V/1800mAh  
⑦ Working hours: 10 hours  
⑧ Charging time: 3 hours  
⑨ Charging voltage: 5V/1A

**Wireless microphone button operation**  
Press key Operate Function Description  
On/Off 1. Press once to power on  
2. Press and hold for two seconds to power off (After power on, need wait for 5 seconds to power off)  
FM 1. Short Press: FM Press and hold for 15 seconds to switch between A microphone/B microphone.

**Power saving mode**  
If there is no operation after power on, it will automatically shut down after 30 minutes.  
When the battery runs out, it will automatically shut down.  
When the speaker is turned on to charge external devices, the speaker does not perform any operations and will automatically shut down after 30 minutes.

**Remote Control Console Operation Guide**  
1. Power switch: Press and hold the button for 2 seconds to turn off the speaker. (Control the wireless speaker to shut down).  
2. Warm-up special effects: 8 popular warm-up special effects.  
3. KTV: microphone sound effect.  
4. Recording studio: microphone sound effects.  
5. Concert: microphone sound effects.  
6. Voice change: female to male, male to female, lolita sound, original sound.  
7. Customized special effects: Wirelessly connect to your mobile phone, long press to record sound, short press to play special effects.  
8. Special effects: 1. Increase the sound of the "warm-up special effects" 2. Adjust the sound reduction of "warming effect".  
9. Raise the tone: Turn up the voice of the music being played to change the sound of the music being played.  
10. Original tune: normal music sound.  
11. Lower tone: lower the voice of the music being played and change the sound of the music being played.  
12. Wireless: Switch to the speaker "wireless" playback mode.  
13. Mute: short press for 1 second; the speaker is muted; Short press again: restore volume.  
14. Original accompaniment: short press for 1 second: eliminate the original sound (accompaniment mode)  
Short press again: restore original sound.  
15. EQ: Speaker "EQ" button switch.  
16. Loop: TF card, U disk mode, single loop can be switched.  
17. Dodge: Automatically adjust the volume of background music.  
18. Microphone: Wireless microphone "switch" button.  
19. Mode: Speaker "mode" switching (wireless/U disk/TF card/AUX).  
20. Speaker "previous song" button operation.  
21. Speaker "Volume Down" button operation.  
22. Speaker "pause and play" button operations.  
23. Speaker "Volume Up" button operation.  
24. Speaker "next song" button operation.  
25. Adjust the volume of the reverberation effect of the instrument input.  
26. Adjust the volume of the instrument input.  
27. Adjust the 3.5 headphone output volume.  
28. Adjust the live OTG output volume.  
29. Adjust the microphone bass volume effect.  
30. Adjust the microphone treble and volume effect.  
31. Microphone reverb volume adjustment. (Adjustment is only useful when selecting KTV, recording studio, or concert mode).  
32. Adjust the overall volume of the microphone.

**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, (2) This device must accept any interference received, including interference that may cause undesired operation. 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 to 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 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 Caution: Any changes or modifications not approved by the party responsible for compliance void the user's authority to operate the equipment. RF Exposure Information This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used as portable exposure without any restriction.