

1. Packing List

2. Parameter

Dimensions	(L)900*(D)98*(H)60mm
Speakers	Full-Range Driver:44*66mm *4
Power	60W Max (40W RMS)
Frequency	60Hz-18KHz
Separation	45dB
S/N Ratio	78dB
Interface	HDMI(ARC), AUX, COX, OPT, USB, SUB OUT
Input Voltage	AC 100V-240V 50/60Hz
Gross weight	3.3Kg

5. Wired Connection

Plug into the power supply, the display screen will show “*” which means the soundbar is standby mode (do not turn on until audio connection completed).

There are five ways to connect the soundbar and the audio source: AUX, OPT, COX, USB, HDMI(ARC). Select one according to the device you are trying to connect, the corresponding icon will light up once this audio source enter successful.

Notes:

1. The default audio output mode of most TVs is self-contained speaker, so after connect this soundbar with your TV by OPT, COX, ARC, please set the TV audio output mode manually according to the audio cable connect with the soundbar.

2. If you choose HDMI(ARC) connection, please make sure your TV or devices support the HDMI ARC feature.

TV's HDMI is disabled by default, so please set TV for ARC mode. HDMI ARC port and mode on TV may be differently, please check the TV user manual for details.

If your TV doesn't support HDMI ARC, you can use the included optical audio cable to connect to the optical port on your TV.

3. Function Description

1. Ports

- ① Sub output: We reserve this upgrade interface, the users can connect it to your subwoofer and create a bass system.
- ② ARC: Using the HDMI cable, connect the HDMI(ARC) connector on the sound bar to the HDMI ARC connector on the TV.
- ③ USB: Automatically identifies and plays tracks from a storage device.
- ④ AUX: Connect to the RCA jack of the source device using a 3.5 to RCA cable.
- ⑤ OPT: Connect to the OPT OUT jack of the source device using a optical cable.
- ⑥ COX: Connect to the COX OUT jack of the source device using a coaxial cable.
- ⑦ Power: Connect to 100~240V power supply.

2. Display Screen

- ① Sound effect: You can select from 3 sound modes, the icon will light up once enter the corresponding mode.
MUS: music mode
NEWS: news mode
MOV: movie mode
- ② Volume: The volume level can be set between 1 and 30, 18~20 is advisable.
Shows audio input temporarily: Select the audio source through touch screen or remote control, the screen will show audio input for 3s, and then back to volume.
- ③ Audio Input: Select the audio source to input through touch screen or remote control, the corresponding icon will light up once this audio source enter successful.
ARC: ARC input (your device must support HDMI ARC output)
BT: Bluetooth input
AUX: Stereo aux input
OPT: Digital optical input
COX: Coaxial input
USB: USB input, the playback time will display on volume area

3. Operation (Touch Screen)

- ① ON/OFF: Touch the icon for 3s to turn on/off.
- ② Input selection: Touch the button and the "BT/AUX/OPT/COX/ARC/USB" icons will light up if the corresponding audio source is connected.

4. Remote Control

- ① BT/Pair: Short press this button to select BT mode, long press to remove the previously paired device and enter pairing mode.
- ② Audio Source Selection: Press the button, the icon (BT, AUX, OPT, ARC, USB) will light up if the corresponding audio source is connected.
- ③ Sound Effect: MUS: music mode
NEWS: news mode
MOV: movie mode

4. Wall Mount

Place it on the cabinet

Mount it on the wall (mount kit needed)

Installation Steps

Important:

User research shows, most users prefer to place speakers on cabinet in order to keep the wall clean. The height of this speaker is only 60mm, which is very suitable for placing in front of the TV, so there is no mount kit in the package. Please contact us if you need mount kits.

Listener Pro
for Every Pro Listener
User Manual

LP-WS100X Soundbar System

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.

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:

- 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.

Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

The speaker reaches full acoustic performance after it has played music for about 7 days at 2/3 volume

产品型号	酷开 Live-1说明书
产品料号	C070304047
印刷信息	单黑\128g铜版纸\过油\风琴折页