

LACEVIEW

Wireless Bluetooth Speaker



Model Name: LACEVIEW SP01

1. Packing content

- LACEVIEW SP01 X 1
- USB Type C Charge Cable x 1
- AUX-in Cable x 1
- User Manual x 1

2. Specifications

Model name: LACEVIEW SP01

Bluetooth version: 5.3

Waterproof: IPX6

Range: 10m/33ft

Input: 5V

Output: 15W

Battery: 2000mAh Li-ion

Net Weight: 400g

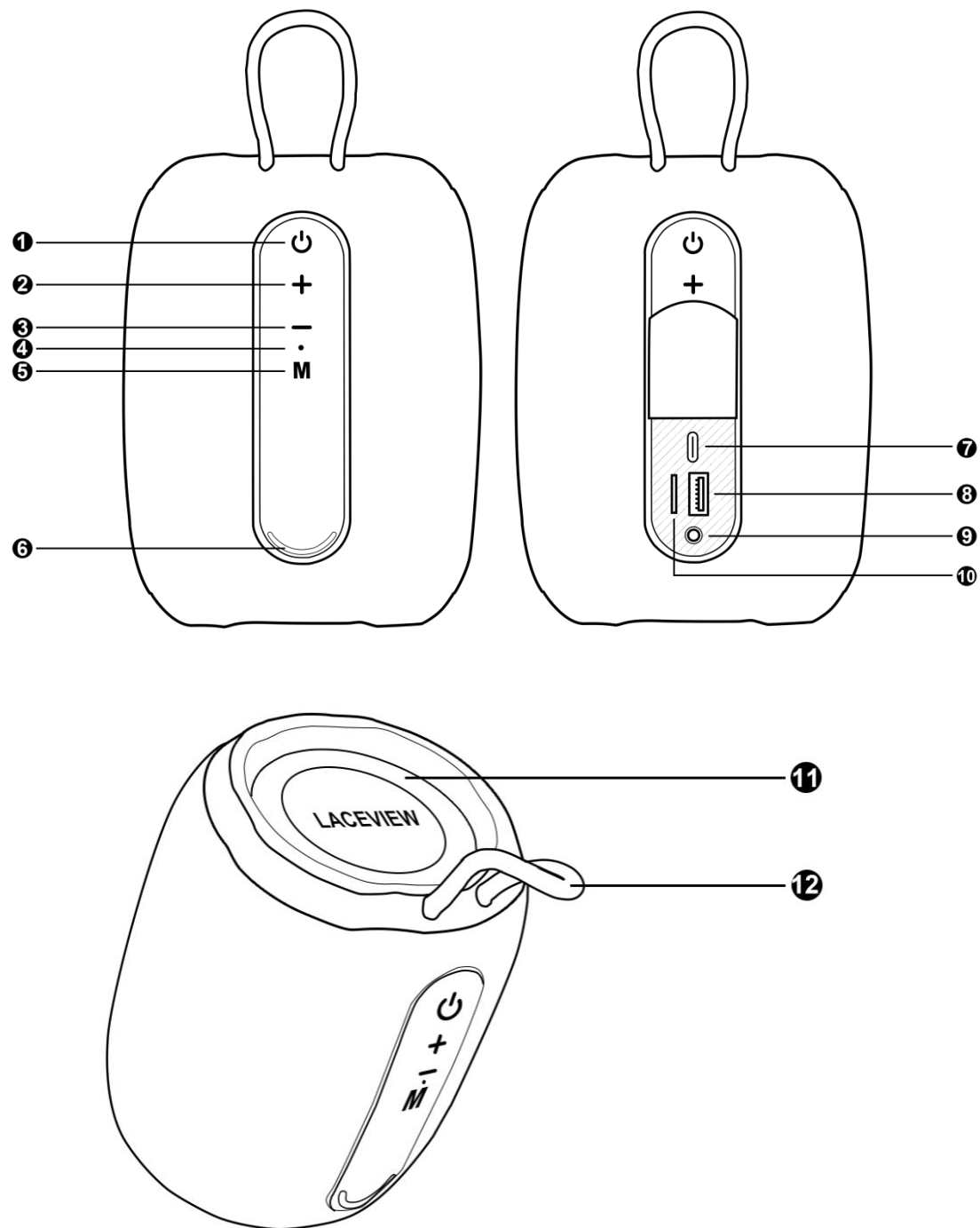
Unit dimension: 3.35 x 3.35 x 4.84 inches

Play time: 5-12hours (The 100% volume - 50% volume)

Warranty: One-year

Bluetooth name: LACEVIEW SP01

3. Product overview



4. Buttons and controls

No.	Buttons	You want to	How to
1		Turn on/off	Press and hold 3s
		Play/Pause	Press
		Answer/End a call	
		Calling the last	Press twice
		Reject a call	
		Reset the speaker	Press and hold 8s
2		Increase the volume	Press and hold 3s
		Skip to the next track	Press
3		Decrease the volume	Press and hold 3s
		Skip to the previous track	Press
4		LED indicator	
5		Change LED Light Mode	Press and hold 3s
		Change to FM mode	Press (plug in audio cable as antennae)
		Pairing/Cancel 2 speakers	Press twice continuously
6	Silicone cover	Dust and water resistant	Close the cover
7		Charge the speaker	Insert the charging cable
8		Type A port	Insert USB flash drive
9		Play via audio-in	Plug in AUX cable
10		Play via Micro TF card	Insert the Micro TF card
11	LED light	LED light	Snap open from the raised area
12	Lanyard	Lanyard	Insert the charging cable

5. Indicators

Bluetooth is not connected: Blue light flashing

Bluetooth is connected: Blue light steady on

Charging: Red light steady on

Charged full: Red light off

6. Pairing your device via Bluetooth

1. Enable Bluetooth on your device and search for the speaker.
2. Select LACEVIEW SP01 on the Bluetooth list.
3. Once paired, you can see the connected status on your device.

7. About FM Mode

Audio cable can be used as FM antennae: After inserting the audio cable, press the M button to switch to FM mode, press the "  " to enter the search frequency, after the search is complete, the search frequency will be automatically saved, press the "  " and "  " button to switch between different frequencies, such as press "  " button to cut to the next frequency, click "  " button to cut to the previous frequency.

(Please note: Audio need be used as FM antennae: After inserting the audio cable, press the M button to switch to FM mode)

Dear Valued Customer:

Thank you for choosing our product. Your satisfaction is the motivation for us to develop our little start-up in this highly competitive market. Whatever you need, we're here to help.

Any concerns or problems, please feel free to contact us. we'll try our best to respond within 24 hours.

US/CA Customer Service Email: ancoberservice@gmail.com

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.