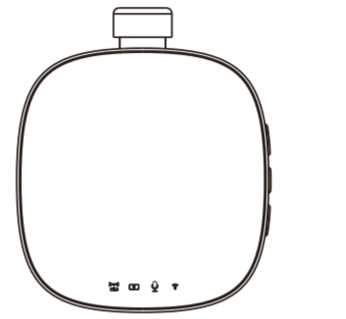
Lippa Pro Wireless Microphone with USB-C



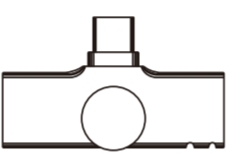
Product description

This product is a smart wireless lavalier microphone, which can provide professional-level recording live output. Plug and play, no APP required. Multiple uses: it can be used in web live broadcast, video Vlog shooting, program interviews, interview recording, video teaching, conference speeches, Bluetooth KTV accompaniment and other occasions.

The Wireless microphone consists of two parts, the transmitter and receiver.

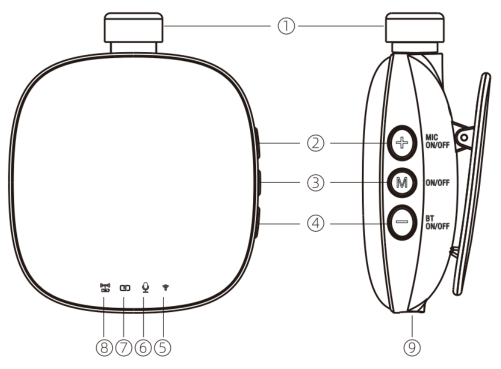


Microphone transmitter



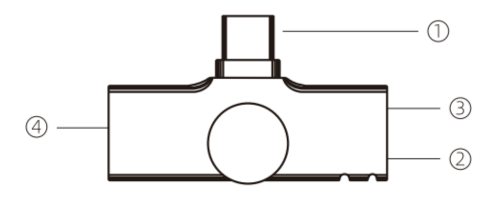
Microphone receive

Transmitter function introduction



- 1. Radio microphone head: this part needs to be aligned with the mouth to be used as human voice radio, and the installation position of windproof wool cover.
- 2. Microphone volume increase/mute mode: short press once, the microphone volume increases by one level, and the prompt light (6) flashes for a reminder. Long press to turn on/off the mute mode, and the prompt light (6) turns on/off.
- 3. Switch on/off mode switching: long press this key to start/shut down, and the green light (5) flashes slowly. The shutdown lamp (5) is off. Short press is the mode switching (the default mode is the original sound mode when starting up, short press once is the KTV reverberation mode, the green light (7) is on, and cycle in turn).
- 4. Microphone volume decreases; Briefly press once. The microphone volume decreases by one level, and the prompt light (6) flashes to remind.
- 5. Paring/connection indicator light (7): after successful connection, the green lights of the light (5) and light (6) ,light up at the same time.
- 6. Charging lamp (8): when charging, the red lamp is on for a long time and goes out after full.

Receiver function introduction



- 1. Lightning port to connect phone
- 2. Reset key of receiver
- 3. Receiver indicator
- 4. Type-C port of receiver

The external power supply can charge the mobile phone and realize live broadcasting while charging.

Connection indicator:

- Slow flashing red light: the transmitter is not connected successfully
- Long red light: successfully paired with the transmitter

Note: when the receiver is plugged into the mobile phone terminal, the receiver does not turn on, which means that mobile phone does not normally supply power to the receiver. Please check whether the OTG function is turned on.

Application method

Operation mode of connecting mobile phone recording/video recording/live broadcasting.

- 1. First insert the receiver into the recording mobile phone, and the red light of the receiver flashes slowly (Android mobile phone needs to turn on the OTG function)
- Long press the key (3) in the middle of the transmitter for three seconds and wait for pairing until the transmitter light (5) and (6) are always on, and the receiver connection light is also always on, and enter the original sound recording state.
 Open the camera and other apps in the mobile phone to record video.

Bluetooth accompaniment/KTV reverb/mode: Short press the transmitter power button once to switch to Bluetooth accompaniment Playing mode, light (8) blue light is on, you can use another accompanying phone to search for Bluetooth name R8. Next, the accompaniment phone plays the accompaniment music (default to original sound mode when turned on, double-click to KTV) Reverb mode, light (7) green light on, cycle in sequence).

Volume adjustment: briefly press (2) once, increase the microphone volume by one level, and the prompt light (6) flashes for a reminder. Briefly press (4) once. The microphone volume decreases by one level, and the prompt light (6) flashes to remind. *Note*: there are monitoring earphones, which are inserted into the charging port (9) of the receiver to monitor the recording effect in real time. This product defaults to level 6 deep noise reduction function, and no noise reduction operation is required.

Product parameters

- Pointing type: full directivity
- Frequency range: 2.4G
- Frequency response range: 30Hz-18kHz
- Transmission distance: 15m
- Signal to noise ratio: >90db
- Battery capacity: 400mAh/3.7V
- Charging interface: Type-C charging interface
- Rated input: DC=400mA
- Standard charging time: about 1 hours
- Operating temperature: -10C 45C
- Storage temperature: -20C 60C