

LC-dolida®

BLUETOOTH HEADBAND HEADPHONES



Long-wearing
without ear fatigue



Sweatproof
Design



Bluetooth
5.2



2H
Recharge



Hands-free
Calls



14H
Play Time

LC-dolida®



Scan the QR code to visit
LC-dolida store

★ Product Technical Support

★ Solve After-sales Problems

★ Criticism & Suggest Letter

★ Refund & Return Support



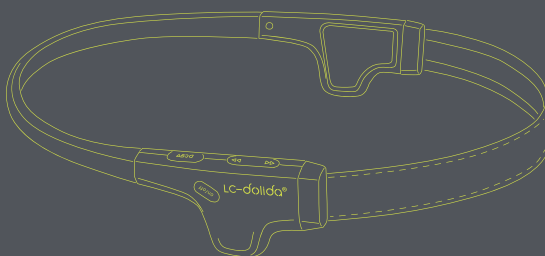
Email: servicelcd@outlook.com

Package Contents

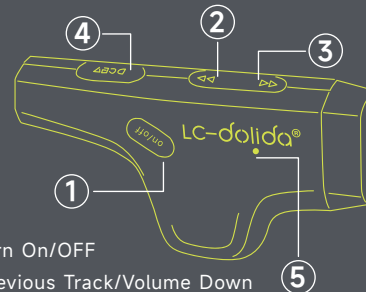
- 1 * Bluetooth Headband Headphone
- 1 * Charging Cable
- 1 * User Manual

Product Specifications

- Bluetooth Name: K30
- Bluetooth Version: 5.2
- Charging Port: Type-C
- Battery Capacity: 3.7V/180mAh
- Charging Time: 2 hours
- Call Time: > 10 hours
- Play Time: 14 hours
- Idle Auto Shutdown:
 - * The device will power off automatically after 5 minutes of inactivity upon startup or Bluetooth disconnection.
 - * Bluetooth connected after power on, enters low-power mode after 1 minute of inactivity, standby for up to 77 hours.



Bluetooth Module Instruction



- ① Turn On/OFF
- ② Previous Track/Volume Down
- ③ Next Track/Volume Up
- ④ USB C Port
- ⑤ Light (red/blue)

Turn On	Press and hold the powerbutton for 1.5s.
Turn Off	Press and hold the powerbutton for 3s.
Bluetooth Pairing	Find and select "K30" on your mobile phone's Bluetooth search interface to pair the device.
Re-connection	After turning on, the device will either reconnect to the last device or enter pairing mode if not successful.
Answering Calls	Press the power button
Reject Calls	Press and hold the powerbutton for 3s.
Answer New Call While On A Call	Single click to answer a third-party callhang up the current call double clickto hold the current call and resumeanother call

FAQ

Q1:How do I charge the headphones?

A1:You can charge the headphones using the provided Type-C charging cable. Connect the cable to the headphones and a USB power source, such as a computer or wall adapter.

Q2: The battery cannot be charged.

A2: Please try to change a charging cable to see if it can be charged. If it still does not work, please contact us and we will provide customer service.

Q3: Are the headphones sweat-resistant?

A3: LC-dolida BLUETOOTH HEADBAND HEADPHONES are designed to be sweat-resistant, making them suitable for workouts and active use.

Q4: Can I make phone calls with these headphones?

A4: Yes, you can use the headphones' built-in microphone to make and receive phone calls. Simply press the power button to answer or end calls.

Q5: How long is the warranty?

A5: We provide a one-year warranty for every product sold.

Bluetooth® Qualification

Brand Name: LC-dolida
Model / Type Reference: LC series
Design Model Number: FAAH-200215
Declaration ID: D056113
QDID: 157025

Manufacturer

Shenzhen Jueyier Technology Co.,Ltd.

Higher Quality Product



Trusted by
20+Countries



10+ Years
Concentration



24 Hours Professiona
Customer Service



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.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.