



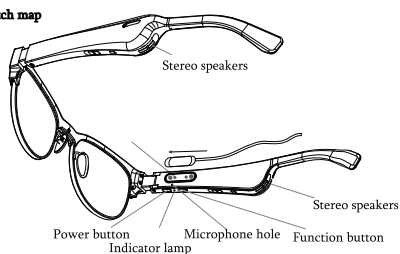
1: Product Introduction and Features

This is a smart wearable device of fashion, wonderful combination of precise technology and healthy lifestyle. It brings great comfort and convenience to life and communication, meanwhile focuses on your entertainment life, with the followings as its features.

- Theater-level surround sound, based on its dual-core audial chip;
- Professional 5GTQ directional sound beam, open ear design & immersion, to protect your hearing;
- Dual modes of indoor/outdoor, to bring you more comfortable listening experience;
- Professional frames of super lightweight, replaceable lenses, to protect your eyesight.

Glasses size :	Big/medium/small	Microphone :	Silicon wheat, call noise reduction
Frame color :	Optional	Speaker :	φ16 custom speaker
Frame material :	Optional	Transfer Protocol :	SBC AAC
Lens :	Optional	Connection distance :	10M
Lens material :	PC/TAC polarized/nylon	Signal to noise ratio :	-84dBV+A
Bluetooth :	5.0	Bluetooth Protocol :	HFP 1.7HSP 1.2 A2DP 1.3 AVRCP 1.6 SPP 1.2PBAP 1.0
Battery capacity :	110mA	Resolution :	-90dB1K
Charging Time :	1.2Hr	Standby time :	40Hr(Bluetooth connection status)
Battery Life :	5Hr	Operating temperature :	0~45°C

2: Sketch map



3: Operation Instruction

- Power Button: In Door/Outdoor Mode switch
- Function Button: Pause/Play Music: short press button; Answer/Hang up call: Short Press button ; Reject Call: Long press 3 seconds.
- Indicator lamp:

- Charging: Red Light; Full charged: Green Light
- ON/OFF: Red Light, on 2 seconds later, pairing with Bluetooth
- Automatically pairing Bluetooth code, red&blue light flash, successfully pairing, blue light slow flash
- Low Power: Red light flash (Voice Alarm)

4: Charging

Magnetic Charging, charging time 1.5Hr
Battery: From 0%~99%, red light on. Full charged, light off
Waring: Charging <45°C

5: Bluetooth Pairing

- Pairing: Long press power button, till light turn to blue. Entering into pairing mode automatically, indicator light turn to red/blue flash. Open phone blue tooth, searching MIMIYO, successfully connected, blue light flash
- Restore Pairing: long press to turn on, will automatically connected with last device. If blue tooth turn off, or not in the bluetooth range, glasses will enter the state to be paired, red/blue light flash. If no device connected after 3 minutes, will turn off
- Canceling Pairing: under off mode, long press power button on, red/blue light flash, within 3 minutes, no pairing devices, will turn off automatically

6: Warning Tone :

On/Off Bluetooth pairing Indoor/Outdoor Mode Low Power

7: Warning:

Non-waterproof. Unable to clean by flush water; unable to put into ultrasonic cleaners for cleaning.
Cleaning Lens: Spaying special lens detergent, with clean cloth to wipe clean from same direction.

8: Package List

Glasses, USB Cable, Glasses Cloth, Instruction, Warranty Card

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.