

AIMB-V3

2 套镜片



防蓝光



太阳镜片



Shocking Sound
Quality



Comfortable and
Secure



AI智能眼镜



音乐



电池
150MAH



电话

感谢您选择本公司智能眼镜。您可以通过阅读本手册，全面地了解设备的使用方法，此设备主要通过蓝牙连接手机进行适配使用，提供了多种实用的功能和服务，以方便您对手机进行操作。本公司保留在不作任何预先通知的情况下对本手册中内容作修改的权利，恕不另行通知。

本产品不支持IP67级防水，不支持淋雨、洗手、游泳佩戴，热水淋浴或桑拿等不能佩戴，防不住水蒸气。如因不按指示使用导致智能眼镜进水损坏，本公司不作免费保修。

智能眼镜开关机与手机的连接：

1. 连接手机：打开手机蓝牙设置，并打开蓝牙开关，开始搜索智能

眼镜，智能眼镜蓝牙名为AIMB-V3，选中AIMB-V3并开始链接，配对成功后，智能眼镜指示灯熄灭，并在手机蓝牙设备列表中看到AIMB-V3已连接。

2. 待机：开机后不配对时，红冰蓝灯闪烁3分钟后自动关机；

操作说明：

1. 开机：长按触摸按键2秒
2. 关机：长按触摸按键5秒
3. 语音助手：长按红色按键2秒
4. 音乐控制：
 - (1). 按红色按键一下，播放/暂停
 - (2). 按红色按键二下，下一曲



- (3). 按红色按键三下，加音量
- (4). 按触摸按键两下上一曲
- (5). 按触摸按键三下，减音量
5. 遥控拍照：按红色按键一下（安卓手机），按红色按键三下（苹果手机）
6. 来电：按红色按键一下接听
7. 挂断：按红色按键两下
8. 三方通话保留：
 - (1). 通话过程中按红色按键一下接听新来电
 - (2). 通话过程中按红色键两下保留旧来电，并拒绝新来电
 - (3). 通话过程中长按红色按键2秒，挂断旧来电，并接听新来电
 - (4). 通话过程中按红色按键一下接听新来电，按红色按键一下来回切换三方通话

充电说明：

Type-c接口：充电口位置在type-c口直插，如图所示。充电时亮红灯，充满电后亮一下冰蓝灯，充电时保持关机状态。支持电脑USB或手机5V标准充电器，大概120分钟可以充满。

注：低电提示：低电有提示音，红灯闪一下灭，5分钟提示一次，直至关机；



安装更换镜片操作说明：

在镜框边缘处，找到标记有箭头的更换位置（即凹槽入口）。将新的镜片边缘，对准箭头所指方向的这个凹槽。用手轻轻地镜片向下压，镜片会顺势沿着凹槽滑动并平稳地镶嵌进镜框的相应卡位中。当感觉到镜片完全嵌入，并且四周与镜框紧密贴合、无松动时，即为安装完成。



保修说明：

1. 本产品在正常使用时，如果出现因制造，材料，设计等原因引起的产品质量问题，自购买之日起，主板一年内免费保修，电池，充电器保修半年。
2. 因使用者个人造成的故障，不提供免费保修，如下：
 - 1) 擅自拆装，改装眼镜等造成的故障。
 - 2) 在使用过程中不慎跌落而造成的故障。
 - 3) 一切人为损坏或因第三者过失，误用（如：主板进水，外力震裂，周围部件的刮痕的损坏等），不在保修范围内。
3. 在要求提供免费保修时，请必须提供填写有购买日期和购买处印章的保修卡。

4. 用户维修产品时，请把产品拿到本公司或本公司经销点。
5. 产的所有功能都以实物为主。

购买日期：	客户签名：
产品条码：	店员签名：
购买商店：	商店盖章：

AIMB-V3

2 Sets Of Lenses



Blue Light
Blocking



Sunglass



Shocking Sound
Quality



Comfortable and
Secure



SMART GLASSES



Music



Battery
150MAH



Phone

Thank you for choosing our smart glasses. This manual provides comprehensive instructions for using the device, which connects to your smartphone via Bluetooth to enable various practical functions and services. We reserve the right to modify the contents of this manual without prior notice.

This product does not support IP67 waterproofing and is not designed for use in rain, handwashing, swimming, hot showers, saunas, or environments with water vapor. Damage caused by improper use, including water ingress, will not be covered under free warranty.

Power on/off and smartphone connection for smart glasses:

1. Pairing with smartphone: Enable Bluetooth in your phone's

settings and turn on Bluetooth. Search for the smart glasses (Bluetooth name: AIMB-V3). Select AIMB-V3 to connect. Once paired, the indicator light on the glasses will turn off, and AIMB-V3 will appear as "Connected" in your phone's Bluetooth device list.

2. Standby mode: If no pairing occurs after powering on, the red and blue lights will blink for 3 minutes before the glasses automatically shut down.

Operation Guide:

1. Power on: Press and hold the touch button for 2 seconds
2. Power off: Press and hold the touch button for 5 seconds
3. Voice assistant: Press and hold the red button for 2 seconds

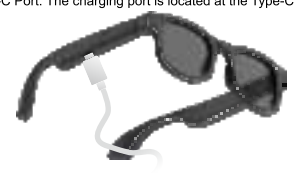


4. Music control:
 - (1). Press the red button once to play/pause
 - (2). Press the red button twice for next track
 - (3). Press the red button three times to increase volume
 - (4). Press the touch button twice for previous track
 - (5). Press the touch button three times to decrease volume
5. Remote photo capture: Press the red button once (Android phones), press the red button three times (iPhone)
6. Incoming call: Press the red button once to answer
7. End call: Press the red button twice
8. Three-way call hold:
 - (1). During a call, press the red button once to answer a new incoming call
 - (2). During a call, press the red button twice to hold the current call and reject the new call
 - (3). During a call, press and hold the red button for 2 seconds to

end the current call and answer the new call
(4). During a call, press the red button once to answer a new call, then press once to switch between three-way calls

Charging Guide:

Type-C Port: The charging port is located at the Type-C interface



(direct plug-in, as shown in the diagram). The red light turns on during charging, and the ice-blue light flashes once when fully charged. Keep the device powered off while charging. Compatible with computer USB or standard 5V phone chargers. Full charge takes approximately 120 minutes.

Note (Low Battery Alert): A warning tone sounds when battery is low, accompanied by a single red light flash. The alert repeats every 5 minutes until shutdown.

Lens Installation and Replacement Guide:

Locate the replacement position marked with an arrow (i.e., the groove entrance) on the frame edge. Align the edge of the new lens with the groove in the direction indicated by the arrow. Gently press

the lens downward—it will slide smoothly along the groove and securely snap into place within the frame. Installation is complete when the lens is fully seated, fits snugly against the frame with no gaps, and feels firmly fixed.



Warranty Information:

1. This product is covered by a free warranty for manufacturing defects in materials or workmanship under normal use: mainboard - 1 year from date of purchase; battery and charger - 6 months.
2. The following user-caused damages are NOT covered:
 - 1). Unauthorized disassembly/modification
 - 2). Accidental drops
 - 3). Any human error/third-party damage (water ingress, physical cracks, scratches, etc.)
3. Valid warranty claims require the original warranty card with purchase date and retailer stamp.
4. For repairs, bring the product to our company or authorized service centers.
5. All product features are subject to the physical item.

Date of Purchase:	Customer Signature:
Product bar Code:	Shop Assistant Signature:
Shop to buy:	Shop stamp:

FCC Caution:

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.