

65mm

455mm

125mm

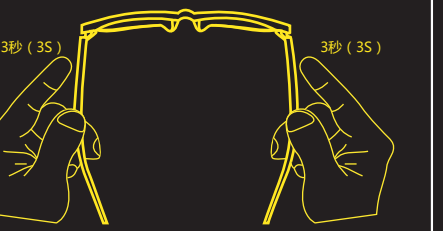
## 智能音乐眼镜

### 使用指南

**产品规格**

产品材质: PC+ABS+金属  
镜片材质: PC  
产品重量: 34g  
额定电压: 5V  
蓝牙版本: BluetoothV5.3  
蓝牙配对名: YJ005  
充电接口: 磁吸充电柱  
充电时间: 约1.5小时  
续航时间: 5-6小时(按60%音量使用)  
待机时间: 约20小时  
电池容量: 55mAh\*2  
声道: 双声道  
有效距离: <10m

**产品示意图**



**① 开关机**

开机: 触摸单击一下左(右)镜腿  
关机: 长按任意镜腿的触摸键3-5秒应能关机  
(注: 当其中一个镜腿关机, 另一个镜腿同时会关机)

**② 配对**

两个镜腿同时开机后会自动进行配对, 配对成功后, 主耳指示灯呈红蓝灯闪烁, 副耳指示灯灭, 搜索设备名称YJ005并连接。  
(注: 智能音乐眼镜充电时会自动关机)

**③ 蓝牙**



**④ 电话**

来电接听: 触摸单击一下左(右)镜腿  
拒接电话: 长按两侧镜腿触碰2秒, 拒接电话  
结束通话: 触摸单击一下左(右)镜腿  
注: 通话时音量大小在手机上调节

**⑤ 音乐**

音乐暂停/播放: 触摸单击一下左(右)镜腿  
音乐上一曲: 触摸三击左镜腿  
音乐下一曲: 触摸三击右镜腿

**⑥ 遥控拍照**

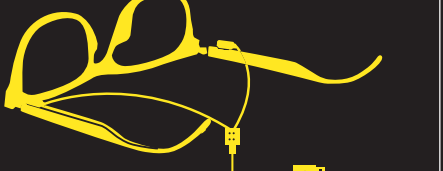
遥控拍照: 蓝牙连接状态下打开手机相机, 触摸双击镜腿(左)拍照

**⑦ 唤醒语音助手**

唤醒语音助手: 在非音乐播放状态下, 触摸双击镜腿(右)  
唤醒语音助手

**⑧ 充电**

磁吸式充电: 充电时显示红灯常亮, 充满时显示灯熄灭



**注意事项**

1. 将此产品放置在儿童无法接触的地方
2. 请在温度5°C-35°C范围内使用及存放产品及配件, 当环境温度过高或过低时, 可能会引起故障。
3. 请合理控制使用产品的音量和时间, 以免损伤听力。
4. 请勿在驾车、骑自行车、操作机器或者从事需要注意外界声音的工作时间使用产品。
5. 请勿将产品拆解、撞击、挤压或投入火中, 以免发生爆炸。若电池出现鼓胀、漏液, 请勿继续使用。
6. 请勿在雷暴天气下使用设备, 雷暴可能导致设备工作异常并增加触电危险。
7. 在使用本设备时, 请与植入的医疗设备(如起搏器等)保持至少15厘米的距离。
8. 由于蓝牙技术的特性, 信号的强弱与具体使用环境有关, 如果附近有较多无线信号重叠, 或者有较强电磁波干扰, 产品接收到的信号会弱, 甚至断连。如果长期不使用, 请每个月给产品充电一次, 避免电池过放损坏。
10. 清洁: 维护设备前停止使用设备, 请使用清洁、干燥的软布擦拭设备。
11. 推荐使用品牌厂商、通过CCC认证、输出电压为5V的充电器给本产品充电。请避免使用输出电压超过5V的快充充电器, 以免过高电压充电损坏产品!

**故障排除**

1. 智能音乐眼镜不能与手机配对?  
答: 请检查智能音乐眼镜是否处于配对或同连模式, 以及检查手机蓝牙搜索功能是否已打开, 并检查设备上的蓝牙菜单并删除/取消智能音乐眼镜, 按说明书将智能音乐眼镜重新连接。
2. 智能音乐眼镜启动不了?  
答: 不可以, 本产品使用不可拆卸聚合物锂电池。
3. 智能音乐眼镜能否更换电池?  
答: 不可以。
4. 智能音乐眼镜与手机在10米内断开连接?  
答: 由于蓝牙是一种无线技术, 因此对智能音乐眼镜与已连接设备间的物体很敏感, 请检查在链接范围内是否有金属或其他影响连接对象。
5. 智能音乐眼镜连接计算机后, 听不到声音?  
答: 请检查计算机输出声道是否已设为蓝牙音频装置以及计算机的蓝牙是否支持A2DP协议, 并检查计算机/手机的音量。
6. 智能音乐眼镜与手机连接后, 可以用智能音乐眼镜控制手机上的应用程序?  
答: 应用程序的软件设定或有不同, 个别应用程序的功能不支持智能音乐眼镜控制。

**化学有害成分表**

产品中有害物质名称及含量

部件 名称	有害物质				
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价 铬 (Cr(VI))	多溴 二苯醚 (PBDE)
印刷电 路组件	○	○	○	○	○
外壳等 小结构件	○	○	○	○	○

本表格根据SJ/T11364的规定编制。  
○ 表示该有害物质在该部件所有可焊附件中的含量均在GB/T26572规定的限量要求以下。  
X 表示该有害物质在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。  
表中标记“X”的部件, 咨因全球技术发展水平限制而无法实现有害物质的替代。  
印刷电路组件\*: 包括印刷电路板及其零部件, 电子元器件等, 根据产品型号不同, 您购买的产品可能不会有以上所有部件。  
(\*): 在中华人民共和国境内销售的电子电气产品必须标识此标志, 标志内的数字代表在正常的使用状态下的产品的环保使用期限。

**10**

正面

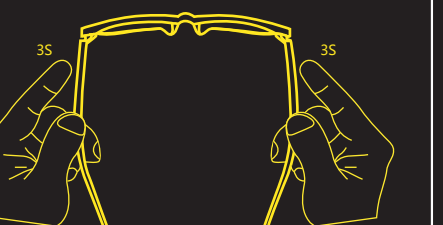
**Smart Music Eyewear**

**User guide**

**Specification**

Product material: PC+ABS+ metal  
Lens material: PC  
Product weight: 34g  
Rated voltage: 5V  
Bluetooth version: BluetoothV5.3  
Bluetooth pairing name: YJ005  
Charging interface: magnetic charging column  
Charging time: about 1.5 hours  
Battery life: 5-6 hours (at 60% volume)  
Standby time: about 20 hours  
Battery capacity: 50mAh\*2  
Track: Dual track  
Effective distance: <10m

**Product diagram**



**① Power on/off**

Boot: Touch 3-5 seconds boot  
Power off: Long press the touch key of any mirror leg for 3-5 seconds should be able to power off  
(Note: When one of the mirror legs is off, the other mirror leg will be off at the same time)

**② Pairing**

After the two mirror legs are turned on at the same time, the pair will be automatically matched. After the pair is successful, the main ear light flashes red and blue, and the secondary ear light turns off. Search for the device name YJ005 and connect it.  
(Note: Smart music glasses will automatically shut down when charging)

**③ Settings**



**④ Phone**

Answer an incoming call: Touch and click the left (right) mirror leg  
Refuse to answer the call: Long press both sides of the mirror leg touch for 2 seconds, refuse to answer the call  
End the call: Touch and click the left (right) mirror leg  
Note: The volume is adjusted on the phone during the call

**⑤ Music**

Music pause/Play: Touch and click the left (right) mirror leg  
Previous: Touch three on the left mirror leg  
Music Next: Touch three on the right mirror leg

**⑥ Remote camera**

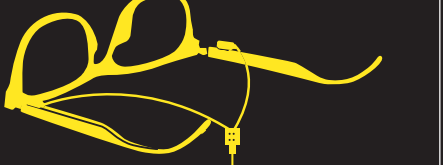
Remote camera: Turn on the phone's camera when Bluetooth is connected, touch and double-click the mirror leg (left) to take a picture

**⑦ Voice assistant**

Wake up the voice assistant: Touch and double tap the mirror leg (right) when not playing music  
Wake up voice assistant

**⑧ Recharge**

Magnetic charging: the display red light is on when charging, and the display light is off when full



**WARNING**

1. Keep this product out of the reach of children.
2. Please use and store the product and accessories within the temperature range of 5°C-35°C, otherwise the ambient temperature is too high or too low, it may cause malfunction.
3. Please reasonably control the volume and time of use of the product to avoid damage to the hearing.
4. Do not use the device during cycling, operating machinery or doing work that requires attention to external sounds.
5. Please do not disassemble, hit, squeeze or put the product into fire to avoid explosion. If the battery is bulging or leaking, please do not continue to use it.
6. Do not use the device during thunderstorms, which can cause the device to work abnormally and increase the risk of electric shock.
7. Keep a distance of at least 15 cm from implanted medical devices (e.g. pacemakers, etc.) when using the device.
8. 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.
9. 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:

**Fault resolution**

1. Smart Music eyewear can't be paired with mobile phone?  
Answer: Please check the battery level of Smart Music eyewear. Answer: Please check the battery level of Smart Music eyewear. Answer: Please check the battery level of Smart Music eyewear.
2. Smart Music eyewear can't start?  
Answer: Please check the battery level of Smart Music eyewear.
3. Smart Music eyewear can't be charged?  
Answer: This product uses non-removable lithium polymer battery.
4. Smart Music eyewear disconnect from mobile phones within 10 meters.  
Answer: As Bluetooth is a wireless technology, so for smart music eyewear with has been linked.
5. I can't hear the sound after connecting the smart music eyewear to computer or mobile phone?  
Answer: Please check whether the output channel of the computer has been set as a Bluetooth audio device and whether the Bluetooth of the computer supports A2DP protocol, and check the volume of the computer/mobile phone.
6. Smart Music eyewear can't control the apps on my mobile phone after it is connected to my mobile phone?  
Answer: The software settings of device apps may vary, and the functions of individual apps are not supported by Smart Music eyewear.
7. FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
8. 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.
9. 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.
10. 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:

**Chemical Hazardous Ingredient List**

Names and contents of hazardous substances in products

Accessory name	Harmful substances				
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Diphenyl Ether (PBDE)
Printed circuit assemblies	○	○	○	○	○
Small structural parts such as hoodings	○	○	○	○	○

This form has been prepared in accordance with the provisions of SJ/T11364.

0: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirement stipulated in GB/T26572.

X: Indicates that the content of the homogeneous material of the part exceeds the limit requirement specified in GB/T26572. The parts marked with "X" in the table cannot be substituted for hazardous substances due to the limitation of global technological development.

Printed Circuit Board Components\*: includes printed circuit boards, and their parts, electronic components, etc. Depending on the product model, the product you purchase may not contain all of the above components.

**10**

背面