

智能蓝牙耳机

使用说明书



LASMEX

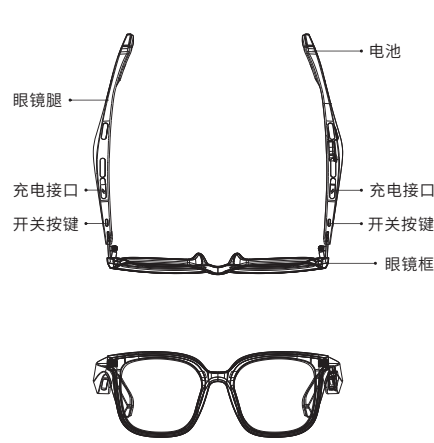
声明

首先对您使用本公司的产品表示感谢!在使用之前请先阅读此说明书,正确使用此产品。为了更好的服务,本用户手册的内容可能变更。因为产品的性能和功能而发生的变更,将不做另行通知。

产品参数

镜架颜色	黑色
镜片颜色	渐进蓝灰太阳镜片
镜架尺寸	149.8*44.8*47.1mm
蓝牙协议	蓝牙5.0版本
充电时间	1.5小时
使用时间	>6小时
电池容量	左镜腿:90mAh, 右镜腿:90mAh
充电电流	DC5V, 最大充电电流60mA
声 道	双喇叭、立体声

产品介绍



功能和操作说明

功能	耳机操作	耳机提示音	闪灯方式
开关机	关机状态下,长按按键2秒开机 开机状态下,长按按键4秒关机	开机 关机	蓝灯常亮1秒 红灯常亮1秒
配对	开机后,(左、右自动配对) 进入配对模式	链接成功	单边红蓝灯交替闪
来电接听	(来电状态)眼镜按键短按一次, 左右任一即可	咚提示音	NA
来电拒接	(来电状态)眼镜按键长按2秒, 左右任一即可	咚提示音	NA
挂断通话	(通话状态)眼镜按键单击, 左右任一即可	咚提示音	NA
暂停/播放	短按一次眼镜左右任意按键	咚提示音	NA
上一曲	L眼镜短按2次	咚提示音	NA
下一曲	R眼镜短按2次	咚提示音	NA
唤醒Siri	(非通话状态下)眼镜按键短按3次, 左右任一即可	叮提示音	NA
眼镜充电	插入USB充电线即可充电	NA	充电亮红灯, 充满灯灭

提示

- 1.使用本产品前请仔细阅读说明书,并保留本说明书。
- 2.首次使用,请先将本产品充满电。
- 3.如果产品长期(超过两周)不充电,使用前请对其充电。
- 4.当电池温度超过 - 10℃ - 0℃的时候,产品将会停止工作。

注意事项

- 1.请勿以任何理由拆除或维修改装本产品,否则可能会导致起火,电子击穿甚至彻底损坏本产品。
- 2.请勿将设备置于温度过低货过高(0℃以下或45℃以上)环境下。
- 3.请勿将产品接触液体弄湿,或浸泡在液体里。
- 4.不能将眼镜放在阳光下长时间暴晒,否则易变形、老化、折断。

重要安全信息

- 在使用本设备前,请先阅读所有安全信息以确保正确和安全使用。
- 使用未经本制造商认可的电源,充电器或电池,可能引发火灾爆炸或其他危险。
- 请使用本制造商认可且此型号设备配套的配件。
- 请在温度0℃-5℃范围内使用本设备,并在温度-20℃-5℃范围内存放设备及其配件。当环境温度过高或过低时,可能会引起设备故障。
- 该设备使用不可拆卸的内置电池,请勿自行更换电池,以免损坏电池或设备。
- 若充电完毕,请断开充电器与本设备的连接,并从电源插座上拔掉充电器,连续充电时间请勿超过12小时。
- 电池禁止拆卸,撞击,挤压或投入火中,若出现严重膨胀,请勿继续使用。
- 请勿置于高温环境中,电池过热可能会引起爆炸。
- 请保持设备干燥。
- 若设备或其他任何部件不能正常工作,请勿自行维修任何产品。
- 连接其他设备时,请参考用户手册的连接方式,不要随意连接不配套的设备。

警告

请遵循相关法律法规,不要在以下环境使用

- 如加油站,油库,化学仓库附件等存储有易燃易爆油气或化学品的环境,严禁使用设备。
- 请勿在医院手术室、急诊室、深切治疗部等场所使用此设备;为避免干扰医疗仪器工作,使用此设备时请远离心脏起搏器、助听器、植入耳蜗等医用设备,请保持此设备和起搏器之间超过20厘米的距离。
- 若要在个人医疗设备附件使用此设备,请咨询医师和设备制造商。
- 请遵守有关驾车时使用此设备的所有安全警告和规定。
- 雷雨天气时,为避免雷击事故,请勿在室外使用。
- 请勿在浴室等高温度的地方使用充电器,否则会导致触电,人身伤害,起火和充电器损坏。
- 请遵守在任何环境里明确禁止使用的相关法律规定。

Smart Bluetooth Audio Glasses

UserManual



LASMEX

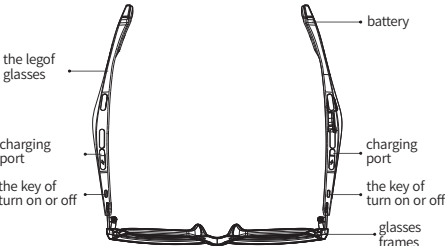
Statement

First of all, thank you for using our products! Please read this manual before using this product correctly. For better service, the content of this user manual may be changed . Changes due to product performance and functions will not be notified separately.

Specification

the Color of glasses frames	Black
the color of spectacle lens	Progressive blue-gray Sunglasses
The size of glasses frames	149.8*44.8*47.1mm
Bluetooth version	version 5.0
Charging time	1.5 hours
Play time	>6hours
battery	Left : 90mAh, Right :90mAh
input	DC5V, MaX 60mA
Soundtrack	Dual drivers, stereo

Introduction



Function and Operation

Function	Headphone operation	Headphone beep	Flashing way
Turn on /Off	Turn On , Tap and hold for 2 seconds Turn Off , Tap and hold for 4 sedonds	Power on Power off	the blue light stays on for 1 seconds the red light stays on for 1 seconds
Pairing	After turn on, the itmes will automatically pairing	Connected	Single side blue light flashes slowly
Aanswer the phone	(calling status) Shortly tap the glasses button once, either left or right	Tone	NA
Reject calling	(calling status) Shortly tap the glasses button 2 seconds, either left or right	Tone	NA
Hung up	(Calling status) Shortly tap the glasses button, either left or right	Tone	NA
Play/pause	Shortly tap any button on the left or right	Tone	NA
previous track	L shortly tap three times	Tone	NA
Next track	R shortly tap three times	Tone	NA
Arouse Siri	(In non-calling state) Triple-tap the glasses button, either left or right	Tone	NA
Charging	Plug in the USB charging cable to charge	NA	Charging lights up red, full lights off

Tips

*Please read the manual carefully before using this product, and keep this manual.
*For the first use, please fully charge the product.
*If the product is not charged for a long time (more than two weeks), please charge it before use.
*When the battery temperature exceeds -10°C-60°C, the product will stop working.

Pay More Attention

*Do not dismantle or repair or modify this product for any reason, otherwise it may cause fire, electronic breakdown or even complete damage to this product.
*Do not place the device in an environment that is too low or too high (below 0°C or above 45°C).
*Do not get the product wet or soak in the liquid when it comes into contact with it.
*Do not expose the glasses to the sun for a long time, otherwise they will be easily deformed, aging, and broken.

Important Safety Information

- Before using this equipment, please read all safety information to ensure correct and safe use.
- Using power supplies, chargers or batteries that are not approved by the manufacturer may cause fire, explosion or other hazards.
- Please use accessories approved by this manufacturer and compatible with this type of equipment.
- Please use this equipment within the temperature range of 0°C?25°C, and store the equipment and its accessories within the temperature range of -20°C?25°C. When the ambient temperature is too high or too low, it may cause equipment failure.
- The device uses a non-removable built-in battery, please do not replace the battery yourself to avoid damage to the battery or the device.
- If the charging is completed, please disconnect the charger from the device and unplug the charger from the power socket. The continuous charging time should not exceed 12 hours.
- The battery is not allowed to be disassembled, hit, squeezed or thrown into fire. If it is severely expanded, please do not continue to use it.
- Do not place it in a high temperature environment. Overheating of the battery may cause an explosion.
- Please keep the equipment dry.
- If the equipment or any other parts are not working properly, please do not repair any products by yourself.
- When connecting other devices, please refer to the connection method in the user manual, and do not connect unmatched devices at will.

To avoid hearing damage, do not use high volume for a long time.

Warning

Please follow relevant laws and regulations and do not use it in the following environments.

- Such as gas stations, oil depots, chemical warehouse attachments and other environments where flammable and explosive oil and gas or chemicals are stored, the use of equipment is strictly prohibited.
- Do not use this equipment in hospital operating rooms, emergency rooms, intensive care departments, etc.; in order to avoid interfering with the work of medical instruments, please keep this equipment away from pacemakers, hearing aids, cochlear implants and other medical equipment when using this equipment. The distance between the pacemaker and the pacemaker is more than 20 cm.
- If you want to use this device with personal medical equipment accessories, please consult your physician and the device manufacturer.
- Please observe all safety warnings and regulations regarding the use of this device while driving.
- During thunderstorms, in order to avoid lightning accidents, please do not use it outdoors.
- Do not use the charger in high temperature places such as the bathroom, otherwise it will cause electric shock, personal injury, fire and damage to the charger.
- Please abide by relevant laws and regulations that are expressly prohibited in any environment.

FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.