

NE3



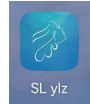
无线可视耳勺
(产品多色通用说明书)

【使用说明】

1. 扫描二维码下载APP (如图)



选择普通下载



安装完成后, 手机上会出现如图图标

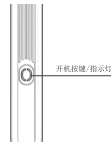
2. 使用前请检查勺头是否安装到位, 电量是否充足



— 1 —

3. 手机连接产品WIFI方法:

(1) 长按挖耳勺开机键2秒, 蓝灯闪烁代表等待APP连接



(3) 点击按钮寻找WIFI



(5) 返回APP, 此时蓝灯闪烁变为常亮的状态, 代表连接成功



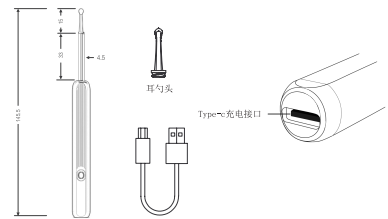
左右耳对称翻转
上下旋转查看
可放大缩小屏幕查看
用于录制视频
用于拍摄当前画面

— 2 —

【产品参数】

产品名称:	NE3无线可视耳勺
主机重量:	13g
产品尺寸:	145mm*13mm*11mm
网络标准:	IEEE 802.11b/g/n
天线:	内置天线
工作频率:	2.4Ghz
图像传输速率:	30fps
图像传输器:	CMOS
工作环境温度:	-10℃~50℃
电池容量:	130MAH
充电时长:	≈60Min
输入电流:	DC 5V/150mA
镜头内径:	3.6mm
最佳焦距:	15mm~20mm
像素:	1296P
重力传感器:	3轴

【产品介绍】



— 3 —

【故障分析与排除】

故障	解决方法
开机无反应	请按照正确的使用说明多次尝试几次 请使用配套的充电线进行充电, 充电时长60分钟
摄像头不亮灯	耳镜关机重启
APP闪退	卸载现在的APP, 重新扫描二维码
红色指示灯闪烁	电量不足, 请充电
产品连接APP成功后未能正常显示影像	将手机与设备WIFI连接断开, 重启耳镜后再次连接
耳镜与APP连接不稳定	重启耳镜后再次连接APP
若按照以上操作仍未能解决问题, 请与客服联系, 我们将进一步为您提供切实可行的解决方案!	

【注意事项】

- 使用前, 扣紧耳勺头, 以保护耳朵安全;
- 请勿冲洗、水淋本设备, 清洁镜头时, 请使用酒精棉签小心擦拭
- 使用前请观察周边环境, 请勿在有人活动的地方使用本产品, 以免撞击导致受伤;
- 本产品不适合6岁以下儿童使用;
- 禁止儿童单独使用产品, 以免不慎造成伤害;
- 产品内置充电锂电池, 如不经常使用, 请每月充电一次;
- 避免产品暴露在阳光下直晒;
- 使用时, 产品温度会轻微上升(温度小于35℃) 请放心使用;
- 为保证最佳使用体验, 请保持坐姿, 水平操作本产品。

— 4 —

NE3



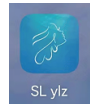
Wireless Visible Earpick
User Manual

【Using steps】

1. Scan QR code to download app (as shown)

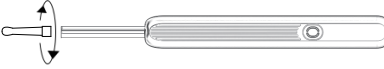


Select normal download



After installation completed, this icon will appear on your mobile phone.

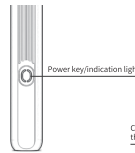
2. Before use, be sure the earpick head is installed in place and it is fully charged.



— 1 —

3. Method to connect your mobile phone with the product

(1) Holding down the power key for 2 seconds till the blue light flashes. It means ready to connect with APP.



(3) Click the button to search WIFI



(5) Return to the APP. The power key turning to blue means connect successfully



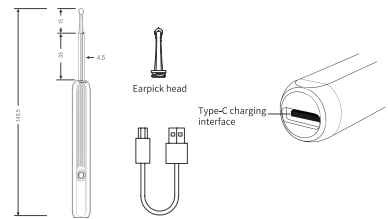
Left and Right Ear Selection
Up and down rotation
Zoom in and out of the screen
Take a video
Click to Take a Photo

— 2 —

【Product parameters】

Product name:	NE3 Wireless Visible Earpick
Net weight:	13g
Product size:	145mm*13mm*11mm
Network standard:	IEEE 802.11b/g/n
The signal line:	Built in antenna
working frequency:	2.4Ghz
Transmission speed:	30fps
Image transmitter:	CMOS
working temperature:	-10℃~50℃
Battery capacity:	130mAh
Charging time:	≈60Min
Input current:	DC 5V/150mA
Lens inner diameter:	3.6mm
Focal length:	15mm~20mm
Pixel:	1296P
Gravity sensor:	3-Axis

【Product detail】



— 3 —

【Troubleshooting】

Malfunction	Solutions
No response at boot	Please try several more times according to the correct using steps Please charge it for 60 minutes with a matching charging wire.
Camera does not light up	Shutdown and restart
App can't be connected	Uninstall the existing APP. Scan the QR code to install again
The red indication light flashes	Low power, please charge it
Product has connected with the APP, but no image	Disconnect the product and the APP. Shutdown and restart the product, then connect with the APP again.
The APP connection is unstable	Shutdown and restart the product, then connect with the APP again.
If malfunctions still exist after above operation, please try to contact with our customer service. We will give you a satisfactory solution ASAP.	

【Cautions】

- The earpick head must be installed in place to prevent falling.
- Prohibited to use in an environment where people are moving.
- This product is not suitable for children under 6 years old.
- Children are not allowed to use the product alone to avoid accidental injury.
- Avoid exposing the product to direct sunlight.
- There is a built-in rechargeable lithium battery. If it is seldom used, please charge it once a month.
- The temperature of the product will rise slightly when using (under 35℃). Please feel relieved to use.
- In order to ensure safety and better user experience, please keep sitting or standing in horizontal posture when operating.
- Please don't wash this product under water. Use alcohol swab to clear the lens carefully.

— 4 —

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