# **YX39**





使用说明书 operation instructions

## 产品参数

蓝牙版本: V5.4 充电插口: Type-C 蓝牙频率: 2.402-2.480GHZ 额定输入: 5V=300mA

音乐时间: 7h 传输距离: 10m 耳机电池容量: 50mAh 充电仓电池容量: 400mAh

### Product parameter

Bluetooth version: V5.4 Charging port: Type-C Bluetooth frequency: 2.402-2.480GHZ Headset battery capacity: 50mAh Rated input: 5V == 300mA

Music time: 7h Transmission distance: 10m Battery capacity: 400mAh

# 产品清单

耳机、智能充电仓 Type-c数据线、使用说明书







# inventory

Headphones, intelligent charging case Type-C data cable, user manual



# 产品图示

Product Diagram



# 首次使用

您好!为了节能我现在处于睡眠模式,请将我连接到充电器或按下充电盒上的按钮 约8秒来唤醒我。

## First use

Hello! To save energy, I am currently in sleep mode. Please connect me to a charger or press the button on the charging case for about 8 seconds to wake





# 状态栏说明 Status bar description





左耳(耳机电量)





右耳(耳机电量)





长按任意耳机2秒:唤醒语言助手。 Press and hold any earphone for 2 seconds: Wake up the language assistant.





点击任意耳机1次:接听/挂断电话,播放/暂停音乐。 Click any earphone once: Answer/hang up the call, play/pause music.



拒接电话或者切换上—曲。 Refuse to answer phone calls Switch to the previous track



拒接电话或者切换下--曲。 Click on the right earphone twice: Refuse to answer phone calls Switch to the next track



减小音量。 Click on the left earphone 3 Reduce the volume



# 加大音量。

Click on the right earphone 3 times:

# 功能界面介绍

触摸屏

Touch Screen

双击唤醒屏幕,左右滑动切换功能。



切换/暂停/播放歌曲

智能屏

日期设置

时间设置



语言切换

点赞/切换



经典-爵士

壁纸切换

六张壁纸随心换

操控手机

拍照





充电仓











### functional interface



Pause/Play Song

Screen brightness

2024/08/2 16:05:18

Date setting



16 languages

Short video





classic-jazz

















Emergency Lights











in the supported Bluetooth devices, click on the Bluetooth name to connect.



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

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.

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

Radiation Exposure Statement

The devices has been evaluated to meet general RF exposure requirement, the devicecan be used in portable exposure condition without restriction.