

尺寸: 160x50mm 6折页(正反面)

正面
160mm

反面
160mm

50mm

50mm

50mm

50mm

50mm

50mm

SMART GLASSES

T100

INSTRUCTION MANUAL

使用指南



装箱清单



Smart Glass
x1



充电线
x1



清洁布
x1



说明书
x1

产品概括



- 1 充电接口
- 2 出音孔
- 3 触控区域
- 4 麦克风孔
- 5 摄影/拍照/通话/电源开关
- 6 摄像头
- 7 补光灯 (提示灯)

快速入门



开/关机
开机: 长按3s
关机: 长按5s



下载APP
手机扫描上方二维码
根据提示安装APP



连接手机
打开APP点击“连接设备”并
根据提示操作选择眼镜配对即可



充电
将Type-C线插入镜腿
并插上电源即可

多项功能



视频/照片拍摄
单击按钮: 拍照
双击按钮: 录像
录像时, 短按按钮一次结束



语音通话
来电中, 短按接听, 长按2s挂断;
通话中, 短按1次挂断



AI对话
眼镜链接手机APP后
语音呼唤“Hi Luma”即可



录音
三击按钮: 录音
录音时, 短按一次结束

产品参数

产品名称: 智能AI眼镜
视频分辨率: 1080P 30帧/秒
单次录像最长时长: 10分钟



恢复出厂设置
长按右侧按钮10s
或者眼镜解除绑定后
自动恢复出厂设置

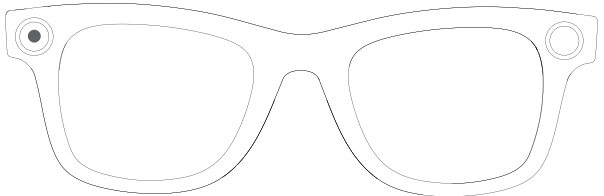


音乐播放
音乐播放/暂停: 双击触控区域
调节音量: 前滑调大音量, 后滑调小音量
切换下一首: 长按触控区域
切换上一首: 三击触控区域

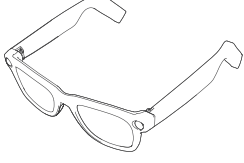
FC CE RoHS Made in China

SMART GLASSES


INSTRUCTION MANUAL




Packing list




Smart Glasses
x1



Charging cable
x1

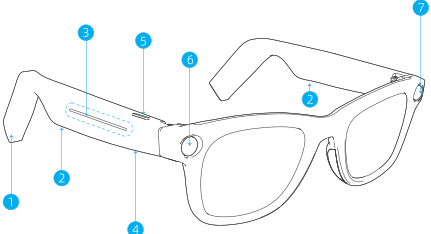


Cleaning cloth
x1



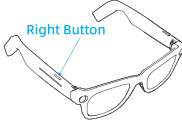
Instruction manual
X1

Product Overview




- 1 Charging Port
- 2 Speaker
- 3 Touch Area
- 4 Microphone
- 5 Photo / Video / Call / Power Button
- 6 Camera
- 7 Fill Light (Indicator Light)


Quick Start




Power on/off
Power on: Long press for 3s
Power off: Long press for 5s



Download APP
Scan the QR code with your phone
and follow the instructions to
install the app

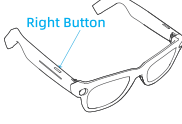


Connect to Phone
Open the app and tap "Connect
Device", then follow the instructions to
pair with the glasses

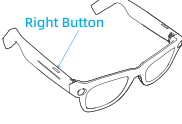


Charging
Insert the Type-C cable into the
temple of the glasses and connect
it to a power source.


Multiple Functions



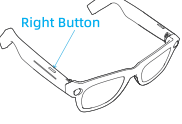
Video / Photo Capture
Single press: Take photo
Long press: Start/stop recording



Voice call
Incoming call: Short press to answer
Long press 2s to reject
During call: Short press to hang up




Voice Assistant
Say "Hi Luma" after
connecting to the app




Recording
Triple press: Start recording
Short press: Stop recording

PRODUCT PARAMETERS

Product Name: Smart AI Glasses
Video Resolution: 1080p 30fps
Maximum Single Recording Time: 10 minutes



Restore
Long press the right button for 10s.
The device automatically resets to
factory settings after unpairing



Music Playback
Play / Pause: Single tap the touch area
Volume Up: Swipe forward on the touch area
Volume Down: Swipe backward on the touch area
Next Track: Double tap the touch area
Previous Track: Triple tap the touch area

FC CE RoHS Made in China

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.

FCC Radiation Exposure statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.