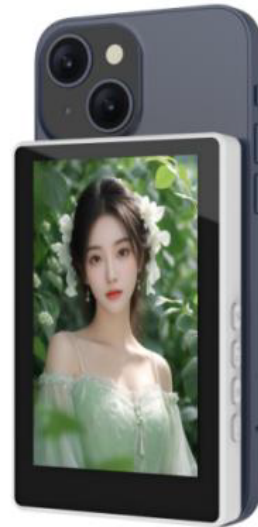


## The screen of the mobile phone selfie monitor



### Product Introduction

This product is a 3.97-inch LCD screen, simple and portable, with a magnetic back function, can be attached to the back of the phone or other iron surface. This product uses 2.4G wifi wireless connection, which can project the screen to the mobile phone and tablet computer, and has the functions of brightness adjustment, screen rotation, size adjustment, external sound and so on.

### Product Parameters

Product model: M8

Wireless mode: WIFI2.4G

Transmission distance. <15 meters

Power input: 5V=1.5A

Power dissipation: 450ma

Battery capacity: 1250mAh

Charging port: USB-C (Type-C)

Screen size: 3.97 inches

Resolution: 480x800 pixels

Viewing angle: full viewing angle

Brightness: adjustable 400cd/m2 (Max)

Sound: support

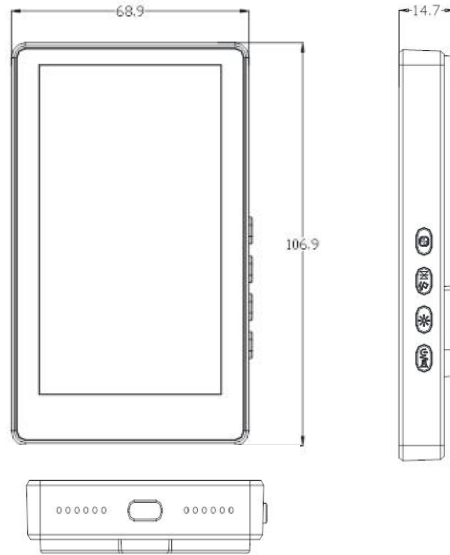
Product material: profile

Size:106mm\*68mm\*14mm

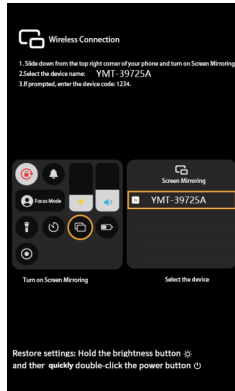
Weight: 120g

Operating temperature: 10~+40°C

### Product size



### Screen Mirroring

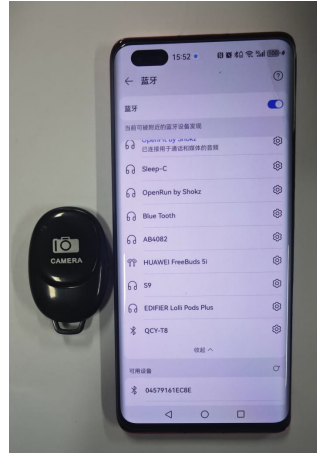


### Screen Mirroring

- 1.1.Open the screen mirroring icon on your phone, turn onWLAN and Bluetooth as shown in the prompt on the rightand click to turn on.
2. After clicking on the screen projection, it will searchfor available devices. The search process takes about3-10 seconds.
3. Select the device named YMT-39725A to projectthe screen.Please enter 1234 for the prompt password

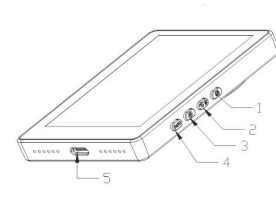
### BlueTooth Shutter

1. Turn on the Bluetooth controller, then turn on Bluetoothin the Bluetooth settings of your phone to search fordevices. The search process is expected to last 3-10seconds.



- 2.Find the Bluetooth device named AB Shutter 3 andpair it.
- 3.After the connection is successful, return to the phototaking interface and use the controller to control thephone to take photos or videos.

### Product function



- 1.**Aspect ratio**:standard,stretched, full screen
- 2.**Rotation**: single rotation 90° each time
- 3.**Brightness adjustment**: single click the brightnessbutton,with 3 levels of brightness
- 4.**Power on/off**: long press the power button for 3 seconds Mute/play sound: single click the power button whenpowered on
- 5.**USB-C**(Type-C)
- 6.**Switch language/Reset**: press and hold the brightnessadjustment button and then fast double click the powerbutton
- 7.Long press and hold the proportional key to switch the channel. CM\_A is the Chinese channel, and CM\_B is the channel for Europe, America and Japan. When on the same screen in China, you need to switch to the Chinese channel; when on the same screen in Europe and America, you need to switch to the channel for Europe and America

### Switch language/Reset Step 1



### Step 2



**Note:** The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The SAR limit of USA(FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Wireless Screen Monitor for Smart Phone with M8 (FCC ID: 2BPYG-M8) has also been tested against this SAR limit. The highest reported SAR values for body - worn is 0.126W/kg. The Max simultaneous SAR is 0.126W/kg. This device was tested for typical body - worn operations with the back of the handset kept 0mm from the body. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

### FCC Warning

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.