

User manual

Hello

This camera comes with 2MP CMOS sensor, which can record high definition video in H.264 format. Also you can check the videos and images on your mobile phone app.

For an easier operation, please read the manual carefully before using, and keep it in a safe place for future reference.

The contents covered in this manual is based on the latest information at the time of writing the manual. Due to the differences of technical development and production batches, it may be slightly different from your actual use. Please take the actual product features prevail.

Operation Guide

This camera contains a built-in memory, no need to purchase any extra memory card.

Please fully charge the camera before using, you can also use an AC Adapter (not included) to charge the camera, you can find the Type-C port in the side of the camera.

Power On/Off

Power On the camera

Press and hold the POWER button around 2 seconds to turn on the camera.

Power Off the camera

Press and hold the POWER button around 5 seconds to turn on the camera.

Record a video

Press and hold the RECORD button around 2 seconds to start recording.

The indicator flashes red during recording.

Take a photo

Short press the RECORD button once to take a photo. The indicator flashes once of a single photo.

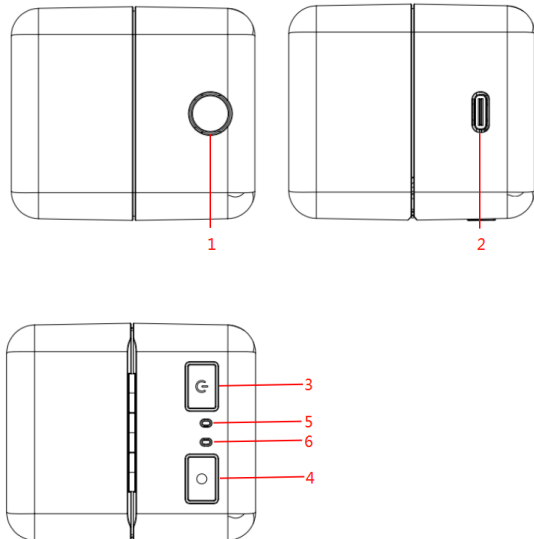
The indicator flashes red during recording.

Playback

You can only be allowed to playback the videos or photos on mobile phone via app.

Button、Interface、LED Indicator、Function

Diagram



1. Lens:

For Video recording and Photo Capture: Please make sure the lens is clean and without dirty.

2. Type-C Port:

Charging the camera

3. Power Button

Turn on/off the camera

4. Record Button

a. Press and hold around 2 seconds to record a video

b. Short press once to take a single photo.

5. Power Indicator

The indicator flashes orange during charging

6. Working Indicator

a. The indicator flashes once when take a single photo.

b. The indicator flashes continuously during recording.

Button & Indicator:

Operation mode	Action	LED
OFF	Hold power button 5 seconds	OFF
Charging	Type C port connected	Orange flash blink 烁
Charging battery 100%	Type C port connected	Green glow solid continuously
On battery <30%	No Type C port connected	Orange glow solid continuously
On+Record+WiFi connecting	Press and hold power button for 3sec., the camera turns on and starts recording immediately	Green solid + blue pulse + Red flash blink
No Wifi connected	>30 sec +recording+ no Wifi	Green solid+Red flash blink
Wifi connected	<30 sec + recording+Wifi connected	Blue solid+Green solid + Red flash blink
Offer Wifi signal again	Press RECORD button 3 sec in Standby mode	Blue pulse again
Auto OFF	>5 min Standby	OFF
OFF	Press ON/OFF 5 sec	OFF

On Mode

If there is no any operation of the Ringbox it will go to sleep mode in 5 mins. All LEDs are off. In **NO** circumstance will the ringbox turn off by the timer during recording.

Error/Warning Mode

The ringbox goes to error mode in the following situations:

- Electrical protection initiated
- Thermal protection initiated
- Over charge or discharge of the internal battery
- Over current or over power
- Any other fault if needed

Error mode is reset by automatically detecting if the error condition is removed.

Setting Operation on App

Image Rotate: the image will turn up-down 180°if this option is activated

Time Stamp: The video or picture will show time and date information if activated.

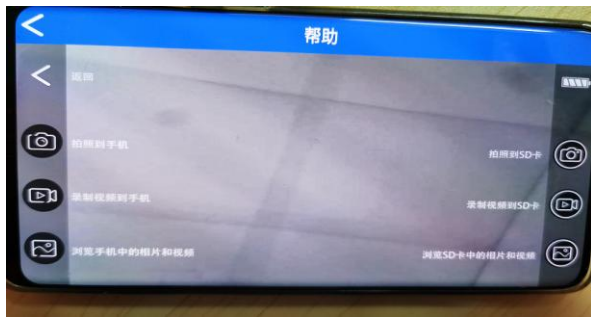
Loop Recording: If activated, the camera will generate a new video clip after the selected option, such as 2min, 3min, 5min.

Format the SD card: It will erase all the data on the Micro SD card if activated this option.

Factory Default: All the settings will return back to factory default setting when confirm this option.

APP Version: To check the current APP version number.

The operation interface of the app:



App Download:

Download link: <https://www.pgyer.com/Sports-NewVer>

Product Name: Ring Box ****

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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