There should be no glass or other objects in front of the camera.



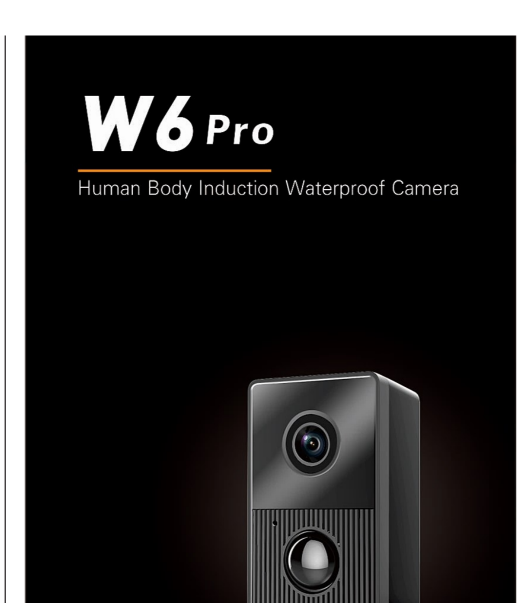


This Camera is only rain-proof and cannot be put into water fully.

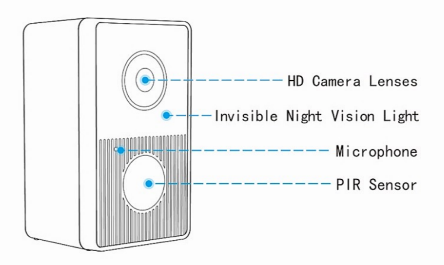


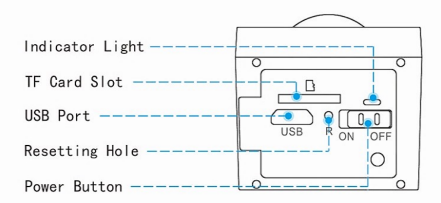


Please do not use this device for illegal purposes.



#### **Features**





### **TF Card Installation**

#### Tips:



The camera needs to be charged and set time when it is used for the first time;

Please insert a TF card (Micro-SD card) correctly, supports 8-32GB (Class10) memory cards.

Format the TF card (Micro-SD card) before use. Please note that this operation will delete all data in the card. Make sure to back up all data before formatting.



Please Insert the TF card in the correct direction and use the tip of your fingernail to push it into the slot, if the TF card can fit in the slot, means installation successfully. To remove TF card, use your fingernail to push it inward to eject and take it out.



To push it horizontally with your finger will lead to the TF card wouldn't fit in the slot, causing unsuccessful installation.

# Charging

During Power off status, the camera can be charged by connecting the computer with a data cable or a household power supply through power charger (charger not included).

While charging, the yellow light on; and turns off completely when the camera is fully charged. Observe the yellow light for charging status.

## **PIR Working Principle**

The camera uses the PIR pyroelectric principle, when human (or animal) enters the camera's arming range, the human body or other animals will release heat, when PIR detects the biological heat, it will release the charge to activate the video recording!

It will trigger the video recording for 30 second, and then re-enter arming standby state. When there are human body activities again, it will trigger video recording continuously, the cycle repeats in this way!

⚠ According to pyroelectric working principle, the camera PIR sensor cannot be blocked by glass or other objects!

# **Minimalist Operation**

Recording: Switch power button to ON position, place the camera where you want to arm, and the camera will under arming standby state.

Power off: Switch power button to OFF position, red and blue lights simultaneously on then off, the camera will save the recordings then power off.

## **IR-CUT Smart Night Vision**

The smart IR-CUT function will automatically sense changes in the surrounding environment and turn on/off night vision; night vision can't be turned on or off manually.

# **Video Reading**

- Read by connecting the camera to the computer through the data cable and switch power button to ON position.
- i Take out the micro SD card, insert it into the card reader and connect it to the computer to read.

# **Indicator Light**

**PIR induction trigger:** Blue light on, then flashes 3 times and turns off to enter recording mode.

**Power off:** Red and blue lights simultaneously on then turn off.

**Charging:** When charging, yellow light is on and yellow light turns off when fully charged.

### **Time Modification**



After turned on, the camera will automatically generate a text file named SETTIME in the memory card. You can open the file and change to current time(cannot modify

second), save, safely exit the removable disk, then power off. Turn on the camera again to enter arming state, the new recording time will be updated automatically.



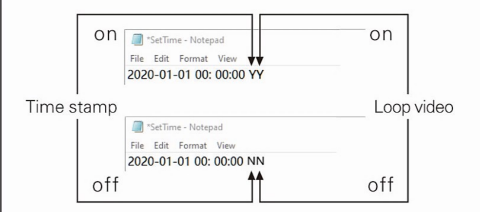
#### Note:

1.By connecting the camera to the computer through the data cable or take out the micro-SD card from the camera to put it into the card reader and connect to computer to set the time. 2.Only the numbers can be modified(cannot modify second), the format cannot be changed.

# **Loop Recording Setting**

If loop recording is enabled, the latest video file will automatically overwrite the oldest when the memory is full;

If it is disabled, the recording will automatically stop when the memory is full.



The first letter indicates whether to display time of the video file (Y for Yes, and N for No).

The second letter indicates loop recording (Y for Yes, and N for No).

### **Product Parameters**

Product Model	W6 Pro
Resolution	1920*1080P
Video Format	AVI
Memory Support	8G—32G
Memory Footprint	Approx. 70MB/each time
Sensor distances	Approx. 5m
Duration of each recording	30 sec/each time
Stand-by time	Approx. 1 yr (Untriggered recording status)
Triggering times	400-800 times
Product size	35.5*30.5*60mm
Product Weight	55g

#### Reset

When the camera cannot work normally due to illegal operation or other unknown reasons, the camera needs to be reset.



#### Operation Method:

Use a toothpick or a needle poke the reset hole to complete the reset operation.

### **Precautions**

To ensure better recording effect, don't record when in backlight.





The Camera should be placed on the edge of the tabletop as far as possible (so as to prevent the reflection of the desktop from affecting the shooting effect during night vision).



