

WIFI Camera



Specification

Sensor	1/5 COMS image sensor
Color	24 bits color
Resolution	640*480-1280*720
View angle	62 degree
Diameter	5.5mm/7mm/8.5mm
LED	6 White Bright LED
Waterproof	IP67
Frequency	2412MHZ-2462MHZ
Transmission distance	2M-20M
Frame rate	15 /s -
Voltage	5v
System requirements	Android and IOS
Language	English
Battery:	800mA

User Instruction:

User Instruction:

1. Keep pressing the power button for 1.5 seconds to power on the endoscope. The battery capacity indicator will turn on after the endoscope is power on.
2. Connect the camera with the USB interface, open the setting manual of your phone, find WI-FI signal SSID named with "PLX_Camera in the WI-FI connection page", enter in the code "12345678", click to connect the WI-FI .
3. Return to home of your phone, open the APP "PLX_Camera", the picture will run automatically.



Additional Instruction:

Additional Instruction:

1. Install the APP:

Method 1: For IOS and Android user, just scan the QR code, it will lead to the software "PLX_WIFI Camera" download page directly, click to download the software and install it to your phone.

Method 2: For Android user, find the APP by searching "PLX_WIFICamera" in Google Play store. Download and install the APP to your phone.

For IOS user, find the APP by searching "PLX_WIFICamera" in APP Store. Download and install the APP to your phone.

2. The working indicator will keep flashing after the WI-FI is connected successfully.

3. Four LED indicator shows how much (5%, 50%, 75%, 100% in turn) the battery capacity is left. While charging, the power indicator will power on in turn, after the battery is fully charged, all of the four LED indicators will turn on.

4. The LED light can be used as supplementary lighting.

Notice:

Notice:

**The product is build in with 800 mAh lithium battery, not appropriate to use when the circumstance temperature is high.

**Can not be burned. If need to be scrapped, do not just threw it away, please handle it properly according to the rubbish sorting rules.

**Power off the battery every time after using will help to prolong the service time of the battery.



FCC Warning Statement

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