SISCO Industrial Endoscope

Manual

Please read this manual carefully before use!

Safety and Maintenance Information

- Do not hit the camera violently and do not pull the cable forcefully.
- When using in an environment with sharp protrusions, please use it with caution to prevent the waterproof protective layer of the probe from being scratched.
- The camera probe is not made of heat-resistant and high-temperature material. When checking the car engine, please ensure that the temperature inside the engine drops to normal temperature.
- When not in use, please ensure that the lens and main unit are clean and dry, and avoid contact with oil stains or other corrosive and dangerous items
- This product is not suitable for use by people with limited physical, sensory or mental capabilities.
- Please do not let children touch and operate this equipment.
- If the equipment is damaged, please do not disassemble it yourself. Contact the place of purchase or agent for maintenance services.
- This product is an industrial endoscope inspection camera and is not suitable for medical use or human examination.

FAQ

1.Unable to connect to Phone, APP does not display pictures.

- 1) Poor contact, wipe the interface with alcohol and re-plug it.
- ② The power of the mobile phone is low, and the power of the mobile phone is less than 20%. Please plug it in again after charging.
- ③The OTG function is not turned on, or the phone does not support the OTG function (go to the phone settings interface to search for OTG to view)

2. The imaging picture is not clear and the brightness of the light is not enough.

① The focal length of the product is: 2cm-10cm. Please use within the focal length range. If it exceeds this range, it may be unclear and the effect will not be good. The camera LED is a tiny spotlight that is only brightest at the focal length. Therefore, in order to get a better effect, please set the maximum brightness of the LED light viewing target within the range of 2-10cm.

② The front lens of the camera is dirty, please wipe the lens with a dust-free cloth.

3. The camera is hot

It is normal for the camera to heat up, especially when the camera LED light is at its highest brightness, but it does not affect normal use or service life.

Instructions

Download App

Method 1: Mobile: For iOS users, please search for "SUP-ANESOK" APP in the App store and download and install it. The system supports iOS 9.0+.

For Android users, please search for "SUP-ANESOK" APP in the Google Play store and download and install it. The system supports (Android6.0+), and the phone supports OTG function.

Computer (currently only supports Windows system): For Windows users, please download it at this link: https://www.inskam.com/download/u-seeplus.exe.

Method 2: Scan the QR code and download the APP. The system supports (Android6.0+, i0S9.0+).



Connecting Devices

1 Lenses

Note: Please use within the focal length range of 2-10cm

2 Computer connection port

The Type-C port of the product can be connected to a computer or a computer via a USB adapter

■ Type-C / ■ Lightning

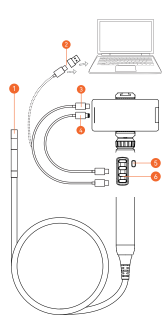
Note: The phone must have OTG function and be turned on to power the product.

6 Photo and video

Short press to take a photo (if it is a dual-lens camera, long press to switch to the side camera)

6 Scroll Wheel

Roll up and down to rotate the lens



APP Introduction



- 1 Settings
- Connection status prompt
- 1 Enter the image output interface
- 4 Enter the album
- FAQ
- User guide
- Return
- 8 Screen resolution adjustment

- Screen rotation
- 10 Photography mode
- 1 Enter the album
- 🔞 Image comparison
- Color and black and white mode
- 14 Photography/video recording
- 15 Video recording mode
- 16 Zoom in and out

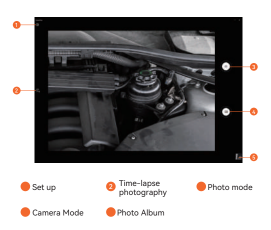




Computer Instructions

Windows users:

- 1. Download and install the software "UseePlus" from the following link: https://www.inskam.com/download/useeplus.exe
- 2. Connect the device Connect the endoscope to the computer via the USB port and run the software "UseePlus"



Specifications

Product name: Industrial endoscope	Resolution: 1920*1080
Sensor: CMOS	Lumen: 24lm
Focal length range: 2-10cm	Waterproof grade: IP67
Power consumption: 200mAh	Field of view: 70 degrees
Camera temperature: 33.8°F-176°F	Working temperature: 33.8°F-113°F



WARNING

- It is forbidden to operate the wheel whenthe coil pipe in curl state, Otherwise the wireropewill be broken. The damage caused by incorrect operation will NOT covered by warranty.
- \bullet Donotcurl the coil pipe and keep it flatin working









Do not circle in use

Please keep the wire flat in use