

cannot be used normally. This is not a product failure. 7.Do not touch the lens or other optical parts with your hands, otherwise it will cause image blur and affect imaging quality.
8.Do not disassemble the product or component structure by yourself to avoid abnormal equipment use.

1.Please use a safe and compliant 5V/2A home charger to charge this This device supports charging while in use.

3. If the device is left unused for a long period of time, please ensure that it is charged at least once every 3 months to prevent irreparable damage caused by over-discharging the battery.

Scro**ll** up

OK key

Confirm selection / screen 6 Left selection key

40~58

is on, when it's done the green light is on (B) Charging interface (Light power supply port Output 5V==1A **(1)** Lock screw
Can fix the lens height

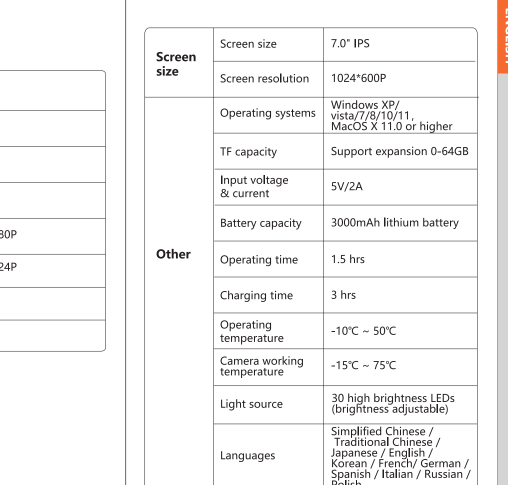
Can fix the lens height

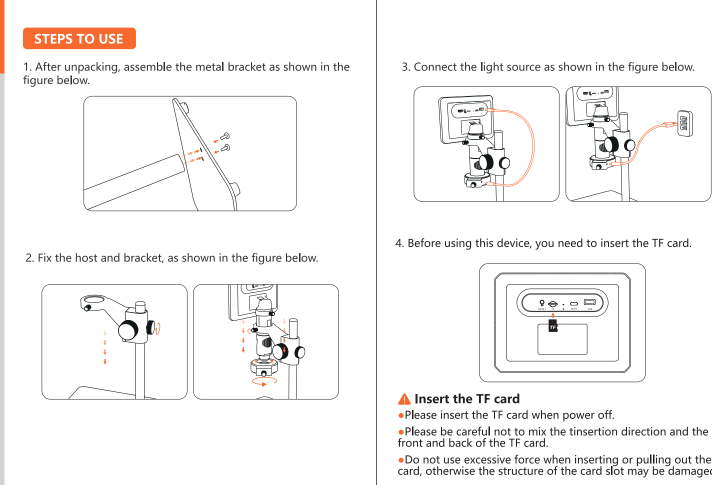
Can fix the lens height

Can fix the lens height 1 Light charging port 1 LED light switch Left for off, right for on

Adjust multiple size

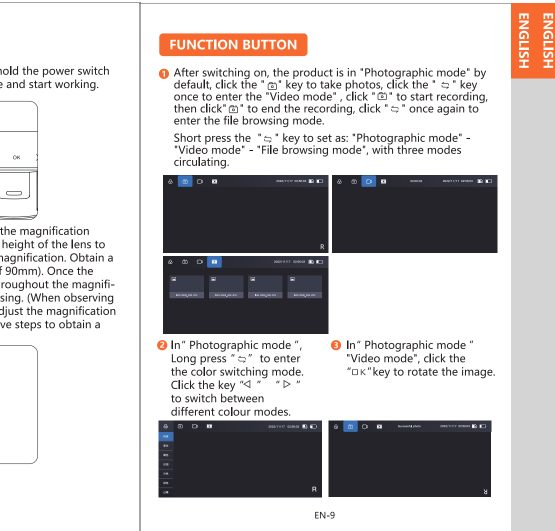
Lens pixels 12.0MP Magnification 1600X Focusing mode Manual **Lens** Fixed focus distance 90mm Video resolution 1920*1080P Photo resolution 4032*3024P Video format MOV Photo format jpg





I. Before using this device, you need to insert the TF card. ▲ Insert the TF card Please insert the TF card when power off. Please be careful not to mix the tinsertion direction and the •Do not use excessive force when inserting or pulling out the TF card, otherwise the structure of the card slot may be damaged.

5. After fixing the workstation, press and hold the power switc button for 3 seconds to turn on the device and start working. 6. Obtaining a coaxial focus: First, adjust the magnification



parameters, click " \equiv ", again to enter the settings page. "File browsing" mode operation instructions photo or video file, click" \equiv "key to enter the delete page.

In "Photographic mode ", click the "≡ "key to adjust the pho- "Setting page" operation instructions to-related parameters, click" \equiv ", again to enter the settings In "Video mode", click the " \equiv " key to adjust the video-related .If the current file is in video format, click"□K"key for play/pause unction, click left and right key for fast forward and fast rewind

1.Double click the " \equiv " key to enter the setting page. 2.Click" < " " ▷ " to select the required menu item. 3.Select the required item, click the " \square K"key to enter, select" \triangleleft "" \triangleright "the desired parameters with and then click the " \square K"key to confirm. 1. When finish setting, Click the " \leftrightarrows " key to exit the setting 5. The first time using the device, you need to go to " \equiv " to select the required language (the factory setting of the

The product has three mode functions, which are as follows: 1. Memory mode: connect to PC, read, write and format TF card. 2. PC camera mode: Connect to a computer and use it through software, making the large screen more intuitive. 3. Normal mode: normal use mode of the device. 1.Memory mode: Connect the microscope to the computer via USB data cable, select memory mode, then click the OK button to view saved photos and videos on the computer. 2.PC camera mode:(Only supports USB3.0 or above interface, does not support USB2.0 interface) Note: When using PC mode, 1. some function keys will not be available, only the light adjustment keys can be used. 2. In PC camera mode, it is normal that the device monitor will not display images. 3. When connected, if the software has no image, please repeat plugging and unplugging the Type-c data cable or replace the

--Windows system:

computer, download link:

computer software to use.

I. Software Installation

Support Windows vista/XP/7/8/10/11 or later.

settings, which is needed to allow access.

www.inskam.com/download/camera.zip

1. For WIN 7/8 systems, download and install the "AMCAP"

2. For IN 10/11 systems, search directly for the software

"Windows Camera" (Note: Please disable the default laptop

3. Or download the application "Smart Camera" for your

computer case with the Type-C cable that comes with the

computer, select to enter PC camera mode and open the

5. Different Windows systems are recommended to use

ing software to use according to the system.

II. the software page display: 1. Software "AMCAP" page, as follows. the ANYEAP - KV(Denkloop(1727)(1) □ X camera in Windows! And you must change the camera's privacy 2. "Windows Camera" page, as follows. 4. Connect your microscope to the USB port on the back of your microscope, press and hold the power button to turn on your 3. Software "Smart Camera" page, as follows. different software, please choose to download the correspond-

*Note: If the following situation occurs for a long time during the process of connecting the device to the computer using the data cable. You can try the following solutions: computer case to ensure that the device is powered properly. b. Secondly, the software may not be compatible with the system, you can check if you are using the software installation All man ill man in super II southerned in the ill in --MacOS: MacOS X 11.0 or higher. Open the software (we recommend using the Photo Booth software that comes with your Apple comput-1. Firstly, go to the "Applications" directory in the Finder window and find a application called "Photo Booth".

Apprendig II. Connecting the device

1. Connect the microscope to your computer's USB port with the Type-C connector that comes with the microscope, press and hold the power button to turn on the device, and choose to enter PC camera mode. Open and run "Photo Booth". 2. Click "Photo Booth". and select the camera "USB CAMERA". 3. You can also use the alternative software "Quick Time •When the battery is low, both Note: Please use a 5V-2A mode cannot be used normally,

cable to copy from a computer. Confirm whether the product has power. •Confirm whether the power is connected. •Confirm that the power supply is not sufficient due to the _____ Card reader _____ computer being used for charging. 3. The image is not clear. Type-C data line directly below the lens. •Whether the light is used correctly? If the device is not connected to the computer when copying, 4. Product charging. please restart the device or plug in the Type-C cable. Do not plug or unplug the Type-C cable during data transfer, as this Please use 5V-2A adapter to charge the device. may cause data transfer failure. 5.TF card cannot be recognized. Please check if the TF format is FTA32 format, if not, please format it; if not recognized, please re-plug the TF card. is not supported. Class 10, excluding Class 10. 6. When using PC camera mode, the software When the device is fully charged,

the indicator shows a green light.

memory mode and PC camera

YING PICTURE AND VIDEO FI

You can use a TF card reader to copy directly, or use a Type-C

(1) This equipment will not cause harmful interference (2) This equipment must accept any interference received, including interference that may cause unintended operation. Press the device reset button to force shutdown. FCC Radiation Exposure Statement: This equipment complies with the FCC radiation exposure limits established for uncontrolled environments. •Whether the object being measured is correctly positioned •Whether the focal length is adjusted to the optimum position Electronic Equipment)

FCC Statement

to operate the equipment.

Proper disposal of this product (Waste Electrical and

party responsible for compliance may void the user's authority

This equipment complies with Part 15 of the FCC Rules Operation is subject to the following two conditions:

(for countries with independent collection systems) This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste at the end of their

To prevent uncontrolled waste disposal that may be hazardous e environment or human health, please separate these ems from other types of waste and recycle them responsibly o promote the sustainable reuse of material resources. Household users should contact the retailer or local

does not show the picture after connecting to Reconnect the product to the computer. Check if you clicked into PC mode. Whether the battery is low.

1. The product cannot be switched on.

Make sure that you are using the correct data cable and that

you are not using a charging cable without data transfer function.

This product and its electronic accessories should not be mixed

them in an environmentally friendly manner.

Business users should contact their suppliers and check the terms and conditions of their purchase contracts. with other commercial waste for disposal.