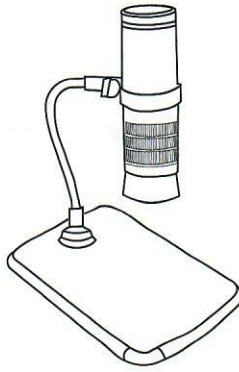


WIFI Electron Microscope



APP:DM WIFI

Thank you for choosing our WIFI Electron Microscope. Before using this product please read this instructions carefully and .keep this manual well for future reference.

What's in the box



1* WIFI Electron Microscope



1* Snake tube bracket



1*Support plate



1*Charging Cable



4*anti-slip pad

Structure Introduction

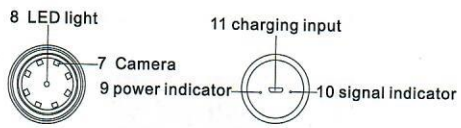


- 1 Light adjust wheel
- 2 Long press to power on/off Short press to take a photo
- 3 Focal length adjustment

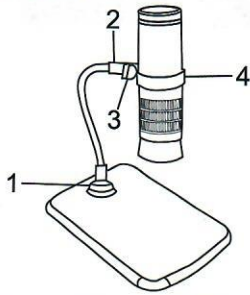
- 5 Enlargement
- 6 Reduction



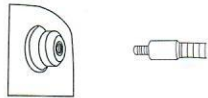
- 4 Dust cover



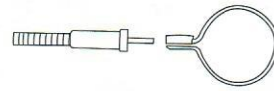
Assembly step



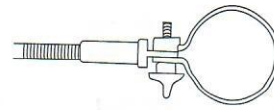
1. Install 4 non-slip mats on the bottom of the support plate. And twist the threaded end of the snake tube into the nut of the support plate.



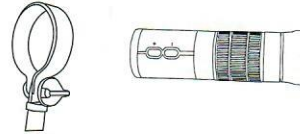
2. Twist the fixture into the other end of the snake tube and connect it to the retaining ring.



3. Insert the nut and twist the screw.



4. Place the microscope into the retaining ring and tighten the screws.



Assembly diagram

1.Download&Install APP

a.For IOS device--Download APP "DM WiFi" from "Apple app store" or scan the QR code below,and install it.



b.For Android device--Download APP "DM WiFi" "Google Play" or scan the QR code below,and install it.



2.Connect&See

a.Power on the WIFI Electron Microscope.

b.Search wifi signal "DM WiFi"with your smart phone,click it(no need password)to connect the wifi successfully.

c.Open the APP,then you can see the real-time video.

d.Twist the focus wheel until you see the sharpest picture.



Charging

1. When the battery is running out of power, the blue light will be turn on.
2. Please charge the equipment with 5v 1A USB charger .Do not use 12v charger.
3. When charging, the red indicator light is on . And charging fully ,the light is off.
4. It is a built-in 800 mAh lithium battery, will be charged full about 2 hours , and can work about 1H.

Attribute parameter


Network standard	IEE 802.11 b/g/n
Image Sensor	High performance sensor
Sensor size	1/4

magnification	50-1000 times
Lens structure	2G+IR
Camera light source	8 adjustable LED light
Operating temperature	32 to 113 F(0-45 °C)
Battery	800mAh lithium battery
Working time	1H
Power input	DC 5V 500 mAh/1A
Focal length	0~infinity
Camera resolution	1920*1080P
Picture format	JPEG
Video format	MP4

Attribute parameter

- This product is not impact resistant and can not be used for any other purpose.
- Prevent foreign matter and liquids from entering, which may cause electric shock or product damage.
- Do not use the camera when condensation forms inside the lens. Do not use the device unless the water naturally evaporates.
- If the system is not in use, shut down the system.
- If the battery is exposed to high temperatures, the battery may explode. Do not throw the battery into a fire. Dispose of used batteries properly.
- Please use 5V voltage to charge

Correct Disposal Of This Product

 (Waste Electrical & Electronic Equipment) This marking shown on the product or its literature, indicates that it should not be with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

CE RoHS