## Children Stem Learning Insect Preciment Observation Children's Microscope Educational Microscope 1000x Wifi Bio Bio Microscope

#### Product description



\* M1 is an intelligent microscope that has multiple interfaces: wifi and type-c. It can also be connected with telephone, pad, laptop and PC, showing images directly without using eyes. It's easy to photo and video through the app and save the images. \* M1 has no sharp and clear images, but also convenient to take due to its dedalanity. It has the reflected LED light source, and the base has 7-color adjustable light sources without strength, from violet to white, and you can freely turn on the light color transmitted. Eliminates the phase of artificial dyeing for transparent and translucent sections. \* Upload through the Type-C interface, loading without the power cord. Support the use of the charge Pal loading directly, the 2700 mAh high density lithium battery, the base can be used to last up to 10 hours and the monomer microscope can be used separately up to 2 hours. \* This intelligent microscope can be used widely in various fields: PCB inspection, watch and phone repair, jewelry identification, learning and demonstration, textile tests, skin detection, print inspection, money control etc.

#### Specifications

Warranty	1 year
Custom support	OEM, ODM.
Theory	Video microscope
Drawtube.	Monocular

Total magnification:	$1x \sim 1000x$ .
Material:	ABS, aluminum alloy, PMMA
Microscope battery:	700mAh.
Basic battery stand:	2000mah.
Interface:	Wifi, Type-C, Window, Android
Reflected lighting:	LED light source.
Basic lighting:	7 colors light source transmitted
Light source:	8 LED lights
Characteristic:	Wireless microscope.
Certification:	Reach, RoHS, CE, FCC, KC, PSE
Gross weight	2.7kgs.
Dimension	25 * 25.5 * 21 cm

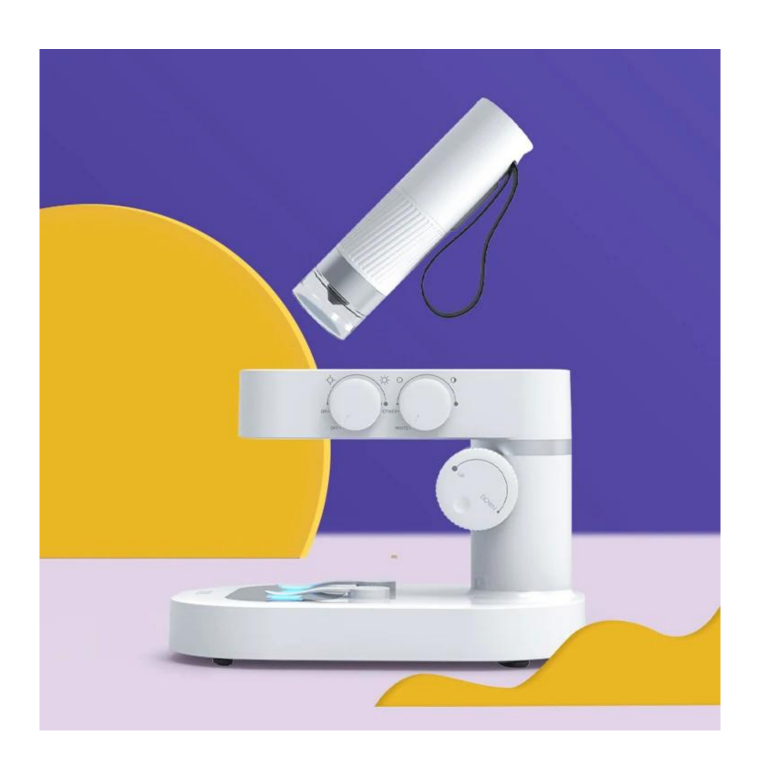












## How to Operate on



#### For Win10

Unpack and pick out microscope, connect the microscope and host computer via USB cable, search Camera in Windows for find it and click on.

(Notice:please see user manual for details)

#### For Win7/Win8/Mac

Step 1. Install software "HiView"

**Step 2.** Connect the microscope to PC via the USB cable, double-click to open the software

**Step 3.** Click "Device" in the menu bar, and then click "Open", select the microscope name "\*\*\*\*\*, and click "Open" to enter the preview screen

# How to Use on Cellphone







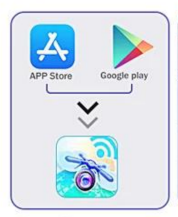
Turn on the phone's WIFI setting, find the name: "wifi\_camera\_ wifi30\_xxxx"and connect it.





### How to Use on Cellphone

(Notice:please see user manual for details)



**Step 1.** Download the APP.



**Step 2.** Long press the power botton to trun on the microscope.



**Step 3.** Turn on the phone's WIFI setting, find the name: "wifi\_camera\_wifi30\_x xxx"and connect it.



Step 4. Then you can click the APP







Packaging and delivery

