

M30 WiFi microscope Wi-Fi wireless digital microscope

Powered by rechargeable lithium battery, this Wi-Fi wireless digital microscope creates its own Wi-Fi network. It can transmit images simultaneously to IOS, Android and Windows system device, including mobile phone, tablet and PC. Comparing to traditional heavy microscope and USB cable digital microscope, its compact design, easy operation, quick connecting system, extends the application range, simplify working procedure, improve working efficiency and reduce working cost. It adopts the latest video compression format H.264, to ensure HD videos and images in transit. With universal Wi-Fi transit standard IEEE802.11, one amazing feature of this microscope is it can be connected to maximum 5 Wi-Fi capable mobile, computer and television devices, which is workable in 30 meters. The new functions also include Single and Four segmentations picture contrast, camera, video recording etc. If you like, you can get lively video with this microscope on your mobile phone, tablet, computer and television easily.

Specifications:

Mode of Transfer: WIFI

Image Sensor: 2 Mega Pixels

Host Controller Chip High speed video processing applications chip

Camera HD 5G+ IR CUT

Language English/Chinese

Focus Range Manually adjusts from 10-50mm

Snap Shot By button

Shutter Speed 1 second to 1/1000 second

Operation Temperature -20°C 60°C

Video Compression Format H.264

Photo Format JPEG

Video Resolution 720P

Light Source 4/8 LED

Magnification 10X, 300X, 600X

Power supply DC5V, 1200Ah rechargeable lithium battery

Output AV video output(N/P)

Operating System IOS, Android, Windows

Picture Contrast Single and four segmentations

Weight 90g

Product size 150*33mm(L*W)