

ViTiny UM30 HDMI/USB 4K Ultra HD Resolution Digital Microscope with 12x to 500x Magnification and SD Card



Features:

- Ultra high definition 4k resolution camera CMOS sensor; True high image quality. 3840 x 2160 pixel.
- Working distance from 22mm up to 214mm. Magnification 13x to 140x with the 4x lens. Up to 500x with the 10x lens (optional lens)
- Dual modes: USB output to Windows PC, Mac and Android; HDMI output to TV monitor or display device with a HDMI-in
- Built-in SD slot for direct photo and video file storage
- "UM Viewer" software for Windows and MacOS with measurement, auto calibration, auto edge locating, magnifier, EDOF etc. functions

Tech Specs of ViTiny UM30:

1. Magnification : 13x-140x on 24" Monitor
2. Working Distance : 22 mm-214 mm
3. CMOS Sensor : 4K Ultra HD Resolution, 3840 x 2160 pixel
4. Interface of Output : 1080P Full HD & USB 2.0 & Micro SD Card Slot
5. Focus System : IR Remote Control, Alternative Auto and Manual Focus
6. Micro SD Card Support up to 128 GB : Capture JPG
7. Light : Built-in 30 PCS of Wide-Angle LED, Allow to Adjust the Brightness
8. Optional 10x Lens : Magnification up to 497x
9. Device Dimension : Ø106 x 152(H) mm
10. Power Supply : DC 5V/2A , Cable Length : 180 cm

