

USB Microscope with digital camera and adjustable work stand

This high-quality microscope with digital camera and USB interface is an economical solution for tasks with diverse magnification requirements. It is designed for use as part of a dedicated workstation, in quality assurance operations or for educational purposes. The image of the object being examined can be transmitted as a digital photo or video to your PC via the fixed-mounted USB cable and displayed in exceptional detail. The metal housing of the microscope is ESD safe. The microscope is ideal for industrial applications.

Marketing Texte

Long description	USB Microscope with digital camera and adjustable work stand
Product claim	 Resolution: 1280 x 1024 MP Interface: USB 2.0 Magnification: 20X - 90X Sensor: 1/3" Color CMOS Video frame rate: up to 30 Fps Illumination: 8 build-in Hightech LEDs LED on/off controoled by software Save file format: BMP, JPG, AVI Dimensions: 100 mm (L) x 32 mm (D) Cable length: approx. 1,8 m ESD safe consists of: Microscope with digital camera and USB interface Adjustable work stand Application software
Short description	USB Microscope

Packaging information

Shelf pack size (Units 1 per shelf pack)

Delivery contents Power cord



Set No

Technical Data

Display technology	LED
Heater Type	Infrared
Certifications	Yes
ESD safe	Yes
Equipotential Bonding/ hard grounding	Yes
On/off indicator	No
Display backlight	No
Build in Light	No
Antistatic housing	No
Power supply frequency	50 Hz
Temperature regulation	50 - 400 °C