

DIGITAL HAND MICROSCOPE (CONNECTION TO PC)



USB 8 LED 50-500X Digital microscope, Endoscope, Magnifying glass, Video, Camera.

Features:

This is a **high quality electronic microscope** instead of a regular one.

You could use it to **take HD and video snapshots** and to observe objects.

You could also use it for: Industrial applications, Hardware testing, Telecommunication units testing, Scientific instrument for teaching purposes, Laboratory research, Medical analysis, School research tool, Insect anatomy examination, Plant anatomy examination, Skin examination, Head examination, Textile testing, Jewellery testing, Collection/Coin inspection, Print control, Reading help.

SPECIFICATIONS:

Image sensor CMOS

Controller: high speed DSP

Lens: Microscope lens

Focus range: Manual focus from 3mm to 40mm

Snap Shot: Software and Hardware

Frame rate: **Max. 30f / s under 600 Lux** Brightness

Flicker Control: **50Hz / 60Hz**

Video format: **AVI**

Snap Shot format: **JPEG**

Light source: **white light 8 LED** (with controller in the USB cable)

Magnification ratio: **50X to 500X (Manual)**

Power supply: USB port (5V DC)

Software: AMCAP (Driver)

System requirement: Pentium Computer with 700MHz and above, 20M HD Space CD ROM Driver, 128MB RAM, Direct X VGA Card

PC Interface: **USB2.0 & USB1.1**

Operating system: **Windows 7 32 bit / Vista / XP**

Dimensions: **112 mm (L) x 33 mm (R)**



5502980550499955