

Product Description

Features:

Image sensor: 2Mega Pixels

Still capture resolution: 1600x1200, 1280x1024, 1280x960, 1024x768, 800x600, 640x480, 352x288, 320x240, 160x120

Video capture resolution: 1600x1200, 1280x1024, 1280x960, 1024x768, 800x600, 640x480, 352x288, 320x240, 160x120

Focus Range: from 10mm to 250mm

Frame Rate: Max 30f/s under 600 Lus Brightness

Magnification Ratio: 20 xs to 800 xs

Video format: AVI

Photo format: JPEG or BMP

Light source: 8 LED (adjustable by control wheel)

Operation system: Windows 7/Vista/XP/2000,

OSD language: English, German, Spanish, Korean, French, Russian

Bundle software: MicroCapture with photo measurement & calibration function (there is no measurement function on Mac)

System Requirement: Pentium Computed with 700M Hz &above, 20M HD Space CD ROM Measure Tool: Micro-Measure (It can measure Length only)

Description:

USB Digital Microscope is a good quality to use in different fields, Skin inspection, Hair inspection, Industrial inspection (PCB, Material...)

Education purpose, Print industrial, Textile industrial, Biological inspection, Jewelry & Stamp (collections) inspection and so on.

This USB digital microscope can magnify objects up to 800 times their original size and uses a dynamic image sensor and eight super bright white LED lights for creating detailed images.

This allows you to see even the smallest of details, in high resolution, directly on your computer screen.

With the included software you can even save your images directly to your hard drive in video files. There is even a handy zoom and photo capture button on the side for your convenience.

NOTE:this one both can adjust mangification and the optical focus .

Includes:

1x USB Microscope

1x Stand

1x CD Driver






Product Description

A close-up photograph of a clear plastic lens assembly, likely from a flashlight or a small lamp. The lens is circular and has a textured, faceted appearance. Inside the lens, four yellow LED chips are mounted on a metal base. The text "Store No: 1317566" is overlaid in the center of the image.

Store No: 1317566

A close-up photograph of a black, cylindrical mechanical component. The component has a silver-colored band around its middle. On the left side, there is a section with several parallel grooves. A small, circular, grey button is located on the front face of the component. The word "SNAP" is printed in white, uppercase letters on the black surface. Below it, the text "Store No: 1317566" is printed in a smaller, white font. The background is a plain, light-colored surface.

SNAP
Store No: 1317566



Store No: 1317566