

Jain Laboratory Instruments







Product Code . JL-M-8142

USB Digital Microscope with 5MP Camera

Description

USB Digital Microscope with 5MP Camera

Description:-

The measurement software can help you to measure tiny objects easily and precisely (as small as 0.001mm).

Its 5M image sensor presents vivid and sharp amazing images.

It is applicable in many fields such as visual inspection of electronic components, and materials in a full range of uses, such as beauty shops and education.

JLab USB Digital Microscope is a high-tech, while easy to use Digital Microscope.

Easy to set up and use.

The 8 bright LEDs, with light intensity control, are good for any inspection environment.

With this unit, you may see a unique and "bigger" world.

All those excellent features make it a good aid for your daily inspection of tiny objects.

Specification:-

Magnification Ratio: 20x to 300x

Still/Video Capture Resolution: 5M, 3M, 1.3M, VGA, QVGA

Focus Range: Manual (10mm - 50mm)

Image Sensor: 5 Mega Pixels

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

Video Format: AVI

Bundle Software: MicroCapture with measurement

Product Size: (L)4.53 in x (R)1.30 in

Weight: 0.20 lb / 3.17 oz

Photo Format: JPEG or BMP

Stand: Pillar Table Stand

TV Output: Available

Light Source: 8 LED

PC Interface: USB 2.0

Operation System: Windows XP/Vista/Win8/Win10- MacOS X 10.6 or above