

Digital Monocular Zoom Stereo Microscope

HD51 Series

Description

Digital monocular stereo microscope HD51 features unique optical system, precise mechanism, great depth of field and high resolution, which is a regular microscope for extensive range of application. HD51 is easy to operate with high verification efficiency, suitable for inspection of electronic industry production line, verification of printed circuit board, inspection of weld defect and so on. It can be used not only for microscope observation, but also for photograph, recording and edit, save and print images on PC.

Features

- Integrated 5 megapixel High definition CMOS camera
- Plug and play USB 2.0 connection
- Excellent optical system with continuous zoom objective lens 0.7X~5X
- High magnification 365X zoom
- Dedicated measurement software
- Special designed incident illumination coax light

See More Details

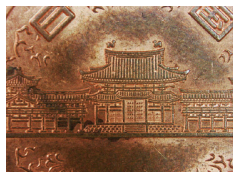
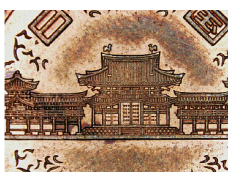
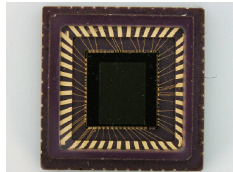
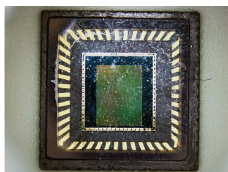
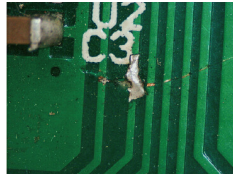
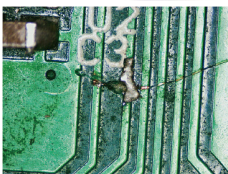
HD51 integrates a built-in incident illumination coax Led light. Thanks to this special designed light resource, we can see more details.

Unique coax light illumination

Vs

Normal LED Ring Light

Vs



HD51

5 Megapixel USB 2.0 Camera MC500

Camera MC500 mount on the microscope provides high performance, makes your eyes liberated.



Focusing Bracket

Graceful shape like a flying swallow, 32mm column aperture, 60mm lens body aperture (50mm inner ring).

Focusing Knobs

Moderate damping, comfortable hand feeling, quick and accurate focusing, one or both hands operation.



Zoom Focusing Knob

Camera MC500 on microscope spares the trouble of observing objects with naked eyes and liberates eyes in true significance

