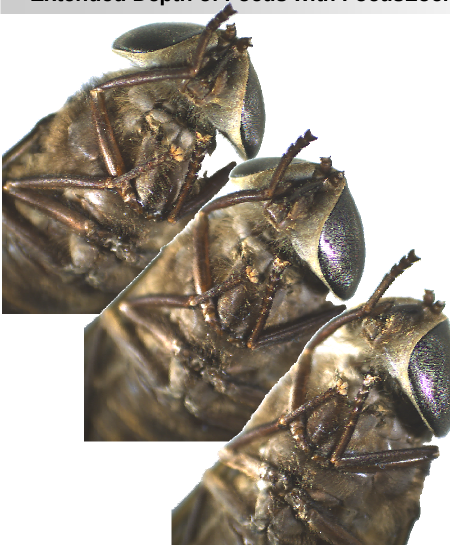
**ZDM-360** Panoramic Digital Video Microscope

Rotating 360° view

- High-resolution 1.3+ megapixel camera
- Software to capture, record, annotate, measure

Extended Depth of Focus with FocusLock plugin



The ZDM-360 Panoramic Digital Video Microscope adds a new dimension to portable inspection. View the sample from above, or switch to an angled view — up to 45 degrees from any direction. The variable speed motor drives the viewing head to produce a 360° panoramic view (which can be recorded) for more complete inspection and documentation. The 1.3 megapixel color camera provides four times the resolution of a standard video camera with excellent color reproduction and high sensitivity over a wide range of magnifications. The standard zoom lens provides a 9 — 65x magnification range (other magnification ranges available).

The included Video ToolBox software provides an easy-to-use interface for image and movie capture, advanced labeling, annotation and measurement. The camera also includes DirectShow and TWAIN drivers so it is compatible with most available imaging programs and databases.



Model:

ZDM360-105-40

Motorized rotating head provides a view from every direction

Specifications: ZDM-360

Optical

• Magnification: 9 — 65x

(other ranges available)

• Field of View: 0.90" x 0.67" at 9x

0.14" x 0.10" at 65x

• Viewing Angle: 0 — 45°

• Standoff: 3.75" to lens

(rotary head removed)

Camera

• Array Size: 1280 x 1024

(1.3 megapixels)

• S/N Ratio: 54 dB

• Frame Rate: 14.33/sec. (1280 x 1024)

30/sec. (640 x 480)

• Interface: USB 2.0

Illumination

Laboratory: halogen or LEDPortable: USB or battery LED

Software

• Capture: Video ToolBox Pro

(see back for features)
FocusLock (optional)

• Drivers: DirectShow and TWAIN

compliant

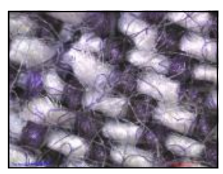


1240 Sussex Turnpike, #5, Randolph, NJ 07869 Phone: 973-933-2043 Fax: 973-933-2336 sales@zarbeco.com www.zarbeco.com

## Sample Images



Life Sciences



Textiles



Microelectronics



Forensic Science

## Software Features

- Display live video.
- Capture still images, movies and time lapse sequences.
- Interactively adjust camera brightness, contrast and color.
- Live digital zoom up to 4x.
- Resizable image window up to full screen.
- Measure on the live image using multiple measurement tools.
- Calibrate for different magnifications store and recall up to 8 different calibrations.
- Add labels and markers over the live image. Drag to move.
- Draw freehand on the live image.
- Place a time stamp anywhere on the image.
- Capture images directly into your favorite photo editor for further enhancement.

## Angel

## FocusLock<sup>TM</sup> Plugin for Video ToolBox — Depth-of-focus enhancement

FocusLock performs real-time focus enhancement by monitoring the video image and capturing every portion of the image which is in focus. All you do is turn the focus knob; FocusLock monitors the video image and captures the in-focus portions. Finally, FocusLock returns an image which is entirely in focus.





256 MB of Free Memory (1+ GB recommended)

Pentium IV 1.5 GHz or faster (Core 2 Duo

Computer Requirements:

Windows 2000/XPFree USB 2.0 PortDirectX 8.1 or greater

recommended)

 Video card with 32+ MB of video RAM, minimum 800 x 600 resolution at 16-bit (65,000 colors)