







Digital Microscopes



Our range of digital microscopes have been designed to provide excellent quality and affordable microscopes specially designed for individuals, schools, governments, veterinary practices and just about all areas of industry. They provide unmatched features, flexibility suiting a broad range of applications. Adopting advanced image processing and software technologies, Largaze Digital Microscopes provide high quality microscopy video interfacing to Mac, PC or TV.



LCD Digital Microscope (LDM)









-  The LCD digital microscope EV5610 can be independently used without PC;
-  With 2.0 Mega Pixel CMOS image sensor, the output images have high Signal to Noise Ratio;
-  Compact and flexible, ideally suited for desktop, laboratory worktable, factory operation line;
-  Rich light source, provide top light, bottom light illumination;
-  With LCD Monitor, you can share the images with other people at the same time;
-  Images and short videos can be stored in the built-in Flash Memory. Flash Memory can be expanded to utmost 4G with the SD card.

Digital Camera Eyepiece (USB2.0)

The digital microscope camera eyepiece is professionally designed for a traditional microscopes. It works perfectly with all kinds of optical microscopes, such as Biological microscope, Metallurgical microscope and Stereo microscope, etc.

The images of the observed specimen or samples can be accurately displayed on the computer screen. The powerful, advanced software included with the camera ensures simple and convenient operation allowing easy capture of images from the microscope! Included is software, enabling you to "capture" either a photograph, video or time-lapsed video with a simple click!

Product Features:

-  Resolution: 1280x1024 pixels
-  Interface: USB 2.0
-  Sensor: 1/4" Color CMOS
-  Illumination: x4 built-in white LEDs
-  Video frame Rate: up to 30 frame-per-second
-  Compatible Windows 98SE/ME/2000/XP, Vista, Win7 and most MAC OS
-  Save File format: BMP, JPG, AVI
-  Camera Size: 52mm (L) x 23mm (D) (AM423B)



Contact us for our full range of Digital Microscopes



CHSVET

Contact Us Today

P: 03 9700 7769

E: contact@chsvet.com

W: www.chsvet.com