

The T-1252 Digital PrepScope, is a revolutionary design in digital microscopy. It is a cost-effective solution for capturing microscopic images. It is powered by USB to capture clear, sharp images directly to your computer, and can be used as a standard microscope or a digital microscope. It comes complete with Applied Vision<sup>™</sup> Software.



## Additional Features and Benefits

I0x Widefield Eyepiece
Built-in camera
C-MOS Camera
Bulb life
Low position coaxial focusing
Base
Software Included

View the specimen on the screen and through the scope Microscope and camera in one for digital imaging With full screen imaging at 640x480 VGA 100,000 hours of operation One knob controls both coarse and fine focusing High density plastic covered metal to prevent chipping Applied Vision Software

## **T-1252 SPECIFICATIONS**

Weight Prism Head Eyepiece Objectives Stage Size Coaxial Focusing Light Source Power Source Size 9 lbs / 4 Kg Monocular 45° Incline 10x Widefield with Diopter 4x,10x,40xR DIN par-focal 110mm x 112mm One Knob-coarse & fine Equivalent to 20W bulb USB 11" H x 6"L x 4" W Software Recommendations Windows 98/ME/2000/XP MAC OS 8/6+ USB Port 433 MHz, 128 MB RAM Microsoft Internet Explorer 5.0+ 8 MB of Video 500 MB of Free hard disc space



(816) 353-4787 & Fax (816) 358-5072

email: info@ken-a-vision.com