

1.3 Megapixel Digital Microscope T-1954

Instantly produce a high resolution video image with the 1.3 Megapixel Digital Microscope from Ken-A-Vision. Complete with Applied Vision™ Software, this powerful analysis tool enhances learning by capturing details you might otherwise miss.



Additional Features and Benefits

- Built-in 1.3 Megapixel CMOS Camera
- Video Images
- USB 2.0 Connection
- USB 1.1 Connection
- Applied Vision Software

Microscope & Camera in one to present microscopic images With full screen imaging - 1280 X 960 VGA resolution Utilizes the USB 2.0 high speed connection Compatible with USB 1.1 Time-lapse sequences or movies

Measuring tools with ease in calibration Share images with Video Streaming & FTP Upload Still images JPG, BMP, TIFF can be emailed or printed

Drawing tools Digital movies

T-1954 SPECIFICATIONS

Weight10 lbs / 5 kgsLight Source20 Watt Halogen BulbBase MaterialMetal constructionCondenserAbbe NA 1.25Size8.5" L x 5" x 14.5" HWarranty10 years for microscopeHead Type45° angle Monocular with1 year for camera

45° angle Monocular with 1 year for camera built-in camera Output USB 2.0/1.1

Eyepiece 10x Widefield Resolution USB 2.0 - 1280 X 960
Objective Lens 4x, 10x, 40xR, 100xR DIN USB 1.1 - 320 X 240

Mechanical Stage Low position coaxial Software Applied Vision Focusing Coaxial Coarse & Fine

Specifications subject to change without notice

