The KineScope microscope combines a digital video camera, precision optics and LED lighting in a portable inspection system that can fit in the palm of your hand. It has a large zoom magnification range from 40-140X and includes VLink software.

Setup is easy. First load the VLink software into your PC, then connect the KineScope to the computer with a USB cable. The USB also provides power to the KineScope.

VLink provides tools to capture images and video, add labels, and draw on the live image.

Its broad range of inspection and documentation tools includes overlays, measurement calipers, simple geometric measurement capability, freeze and capture images, make videos and on-screen drawing.

Specifications

- Image Sensor: 1/4" CMOS
- 640 x 480 pixels
- Power: USB 2.0 port
- Super-bright LED lighting and IR illumination
- Field of View: 7.5 x 10mm (.3 x .4") @40X
  1.8 x 2.5mm (.07 x .1") @140X
- System Requirements: Dual core PC or greater, Windows 2000/XP/VISTA, Direct X 8.1 or greater, Internet Explorer 5.0 or greater, USB 2.0 port or greater
- Includes KineScope camera with integrated illumination and USB connector, VLink inspection software and four stabilizer height stands

Includes VLink PC Software

Monitor & PC not included