



SM-A0056

DIGITAL VIDEO MICROSCOPE MODEL T-1252

- Introducing Ken A Vision's latest design in microscopic imaging the Digital Video Microscope.
- Now you can view microscopic images on a computer with a simple connection and subsequently projected onto a projector screen via a LCD Projector.
- Designed to help students learn more while getting involve in a project, the Digital Video Microscope is combined with our unique Applied Vision software.
- Capture your audience attention and develop opportunities to interact with science and technology.

Features:

- 1. Capture and Edit an image of the microscope slides.
- 2. Capture a video of live cultures or specimens under the microscope.
- 3. Measure an object's length or area.
- 4. Amalgamation of two images.
- 5. Share live video stream.

T – 1252
10x (19mm) Widefield Eyepiece w/pointer
Monocular head
Objective Lens 4x, 10, 40xR
Coarse & Fine Focusing
Built-in 10 watt Illuminator
Output Signal : USB-digital