

Student Trace Evidence Comparison Microscope

Leeds Forensic Systems, Inc. is pleased to introduce the new Leeds' Student Trace Evidence Comparison Microscope (LCTs). Designed as a student comparison microscope, the LCTs can be easily moved from classroom to classroom, teach basic comparison microscope techniques, and to be more economical comparison microscope for the classroom.

The LCTs is a Comparison Microscope is used in forensics and other sciences where the comparison of specimens such as hair, fibers, surfaces or cross sections of paint layers, plant parts and dust or dirt particles, is done under the compound microscope.

With the LCTs Student Trace Evidence Comparison Microscope, two specimens can be viewed as: split-field, superimposed or right/left field individually. Separate slide controls allow for continuous adjustment from 100% of the left image to 100% of the right image, or any position in between. A detent locates the center split position on the right image. The center split position for left image is user adjusted so that the dividing line width can be varied as desired.

Key features include:

- Single randomized, calibrated, bifurcated fiber-optic light guide.
- Color and light intensity balanced.
- 16" x 20" Base plate with handles
- Compact footprint.
- Option to attach a digital camera.



LCTs Trace Evidence Comparison Microscope

When it is time to purchase, or budget for your next student comparison microscope, please contact Leeds to schedule an in-house demonstration of the LCTs system for your institution.

LEEDS FORENSIC SYSTEMS, INC.

800 Boone Ave. North, Suite 100
Minneapolis, MN 55427
763-546-8575 • 800-444-5333
Fax: 763-546-4369
www.leedsforensics.com