

## LCT Trace Evidence Comparison Microscope

COMPANY

The Leeds Trace Evidence Comparison Microscope (LCT) is designed for forensic science and other science disciplines that analyze the **critical comparison of specimens such as hair, fibers, paint chips, plant matter and soil.** 

The LCT uses a high-quality optical system made by Olympus. Optical paths are factory-balanced for color and intensity, requiring no adjustment by the operator.

Providing a large 22mm field of view, an erect, unreversed image, the LCT allows the operator to quickly and easily manipulate specimens for examination.

With the Leeds LCT Comparison
Microscope, two specimens can be
viewed as split-field, superimposed,
or individual images. Separate, bridgemarked, slide controls allow for continuous
adjustment from 100% of the left image to
100% of the right image, or any position in
between.



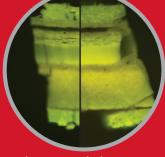


The LCT circular rotating mechanical stages are designed with low-slung ergonomic controls, offering the examiner a more comfortable wrist position when adjusting the stage position.

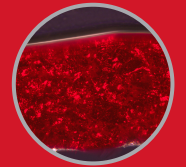


## LCT Specifications









Brightfield image

Fluorescent light image

Polarized light image

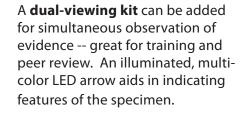
Polarized light image

The LCT modular design makes it possible for transmitted and reflected light configurations -- and it can be configured for brightfield, darkfield, polarized light, phase contrast, fluorescence and other contrast methods.

Thanks to the compact base plate footprint, the LCT requires **minimal work space**. The LCT configuration

allows a single user to easily manipulate both samples simultaneously.

The LCT is also capable of single microscope use applications such as investigation of biological, medical or chemical specimens in all types of illumination.







## LCT FEATURES

- Image Views: split-field, superimposed, and individual right/left
- Height from table surface to eyepoint: 19" to 23" range
- Length, optical center to optical center: 13 ¼"
- Footprint of LCT: 26 ½" wide x 20" deep
- Compatible with dual-view attachment and tilting observation tubes
- Modular design
- Large 22mm field of view
- Erect image
- · Color and Intensity balanced





LEEDS PRECISION INSTRUMENTS, INC.

DBA LEEDS FORENSIC SYSTEMS

17300 MEDINA RD, SUITE 600, MINNEAPOLIS MN 55447

763-546-8575 // WWW.LEEDSMICRO.COM