

# Trace-Z

## **Trace Evidence Comparison Microscope**

The Trace-Z is designed for forensic science and other applications requiring side-by-side comparison of various specimens. This powerful microscope employs Zeiss optical components.

The Trace-Z offers a unique, 23mm field of view -- the *largest field of view* available in the forensic marketplace. The system provides superior color and intensity balance requiring no adjustment by the operator.

Providing an erect, unreversed image, the Trace-Z allows the operator the ability to quickly and easily manipulate specimens for examination.

A motorized, sweeping mask adjustor allows the examiner to singlehandedly control the image dividing line and overlay.



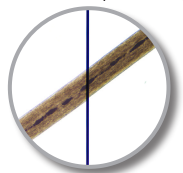
- Brightfield (BF)
- Polarized Light (POL)
- Fluorescence (FL)
- Darkfield (DF)
- Phase Contrast (Ph)
- Differential Interference Contrast (DIC)
- Reflected Brightfield/



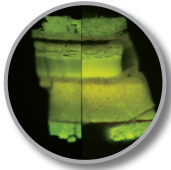
A dual-view version of the Trace-Z is optionally available for simultaneous observation of evidence and is ideal for training and peer review.

#### **Configurability**

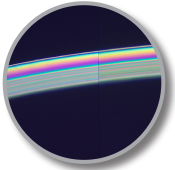
The Trace-Z Comparison Microscope provides a variety of configurations to meet numerous applications --- and can be configured for brightfield, darkfield, polarized light, phase contrast, fluorescence, and other contrast methods.



Brightfield image



Fluorescent light image



Polarized light image



Polarized light image

### **Trace-Z Comparison Microscope**

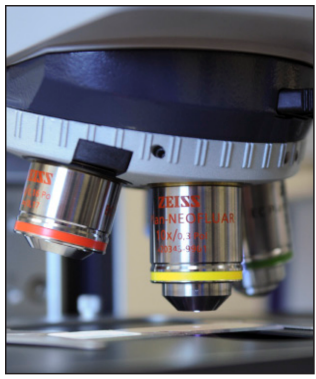
#### **Features**

- 23 mm Field Number
- · Erect unreversed image
- · Color and intensity balanced
- Image Views: Split-field, superimposed, and individual right/left
- Integrated camera port with a fixed 70/30% split between eye pieces and camera
- NIST traceable, ISO/IEC 17025:2005 accredited; NIST/ISO Ceriticate of Calibration for the
- camera measurement; Certificate of Magnification Match
- Optional dual-view comparison microscope version available, with an illuminated LED arrow to aid in indicating specimen features



#### **Technical Specifications**

- Footprint of Trace-Z: 23" wide x 20" deep
- Height from table surface to eye point: 18" 23.5" range
- Length between optical centers: 13.5"
- Optional Table Dimensions: 25-50" H x 35.5" W x 26" D
- Electrical Requirements: 120 or 240 VAC, 50 60 Hz









LEEDS PRECISION INSTRUMENTS, INC.

DBA LEEEDS FORENSICS

17300 Medina Road, Suite 600, Minneapolis MN 55447

+1.763.546.8575 // www.leedsmicro.com