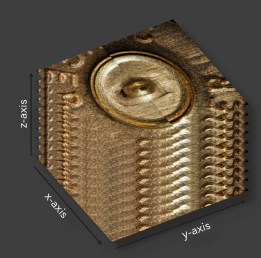


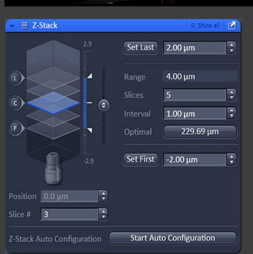
## Introducing the Discovery-Z

Leeds introduces the next generation fully-motorized firearms comparison microscope, the Discovery-Z, providing the motorization of both stages and the focus movement. These new stages allow the examiner to measure sample features in both the X and Y axis on both the left and right-hand stages. Keeping versatility in mind, the Discovery-Z was designed to enhance the workflow for a firearms examiner. The stages are operated by two positionable controllers with real-time tactile ==1 response, incorporating a synchronous option which allows the examiner to adjust each stage individually or both stages simultaneously. In addition, the Discovery-Z offers over 900 matched magnification set points and 23mm field of view.

Designed with two free-standing platform 9" x 7" stages, the *Discovery-Z* allows an examiner to easily access the work area from all sides, accommodating larger articles of evidence for analysis.



**Z-Stack Images** 



The Discovery-Z directly interfaces with the Zeiss Zen 2 software, providing control of the camera as well as the 3-axis motorized stages. The Discovery-Z software/hardware package also offers examiners the option for automated control of Z-Stack and tiled images.

## Discovery-Z Specifications

Two, three-axis motorized stages

Coarse fine adjust of stages

Separate or synchronous operation of stages

Operate stages from three-axis controller or from Zen 2 Pro software

ISO/IEC 17025:2005 accredited calibration measurement of X and Y axis using Zen 2 Pro software

Optional motorized Extended Focal Imaging available

Optional motorized Panorama (stitching) Imaging available

Motorized zoom-based magnification systems

Primary magnification range of 7.5X to 146X

Motorized zoom range of the microscope has over 900 individual steps

Magnification is matched with less than 1% variance

NIST traceable, ISO/IEC 17025:2005 accredited, Certificate of Magnification Matching

Integrated camera port with 100% ocular or 70/30 ocular/camera settings

Par-focal and Par-centric optical system

23 mm Field Number

Plan Apochromatic Objectives

Continuous 60 mm working distance (with 1X objective)

Built-in aperture diaphragms for all magnifications

Erect and unreversed images

Single hand control Mask Adjuster to compare sample images from 100% right to 100% left, having a divide of any width, or superimposed in any percentage

Universal sample holder requiring no additional components, holds samples as small as 0.03" wire and as large as a 10-gauge shotgun shell

A third eyepiece holder and pin-mount tray on the column for easy storage and access

Ergonomically designed workstation, providing a stable, height-adjustable, motorized bridge column and tilting binocular, positionable stage controllers for optimized ergonomic comfort to minimize repetitive "hand-over-wrist" motion, and a microscope table top that includes a cut-out front indent allowing for closer access to eyepieces for various size users.

Two fluorescent illuminators mounted on adjustable articulated arms, and include bright quad-lamps and offer a rotating hood to control sample contrast.

Anti-roll off protection edge on the table work surface

Optional dual view kit available



Stage Movement	X-Axis (mm)	95
	Y-Axis (mm)	95
	Z-Axis (mm	36
Stage Size	X - Y (mm)	177 x 228
Stage Measurement Range	X-Axis	0-3.75" (95 mm)
	Y-Axis	0-3.75" (95 mm)
	Resolution	0.000 <i>5"</i> (0.01 mm)

## LEEDS FORENSIC SYSTEM, INC.

17300 Medina Road, Suite 600, Minneapolis, MN 55447

PHONE: +1.763.546.8575 | WWW.LEEDSFORENSICS.COM