

LEEDS STEREO MICROSCOPES

Leeds modular stereo microscope built

with **Unitron** optics

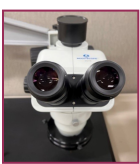
Leeds offers modular stereo microscope options -- built using either Unitron Z645 or the Zeiss Stemi 508 optics.

The long 24.5" reach of the Leeds articulated and jointed boom arm enables you to extend your optics out over a large sample. The system easily folds out of the way when not in use.

The arm is supported with our large 16" x 28" base with a 15" or 24" mounting post, providing stability and versatility for even your most challenging samples. The post can be positioned in 3 different locations on the bread board.

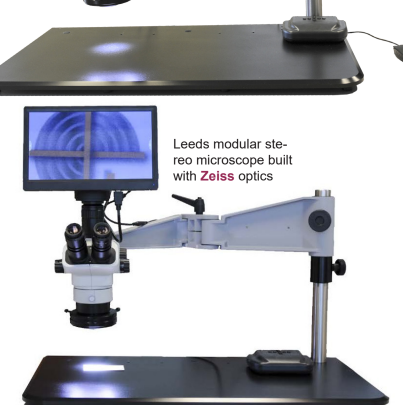


Lighting and contrast are provided by a high intensity dual row LED ring light, with quadrant and intensity control.



ISO/IEC 17025:2017 certification of the accuracy of the camera measurements is included with each system.







Leeds Precision Instruments, Inc. 17300 Medina Rd, Suite 300, Minneapolis MN 55447 USA 763-546-8575 // www.leedsmicro.com