



LEEDS STEREO MICROSCOPES

Leeds offers modular stereo microscope options -- built using **either Unitron 645 or the Zeiss Stemi 508** scopes.

The long 24.5" reach of the Leeds articulated and jointed boom arm enables you to extend your optics out over a large sample. Then, 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.**

Completing the package are an 11" monitor, along with a **6mp camera** to record images to an SD card. The camera is supplied with software to allow integration with a PC, if desired.



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



Leeds modular stereo microscope built with **Zeiss** optics



Leeds modular stereo microscope built with **Unitron** optics



A stereo microscope is an optical microscope that provides a 3-dimensional view of a specimen. It is also known by other names such as dissecting microscope and stereo zoom microscope. Microscope parts include separate objective lenses and eyepieces. As a result, you have two separate optical paths for each eye. The slightly different angling views to the left and right eyes produce a 3-dimensional visual.

