



SIGMA –EDUCATIONAL MICROSCOPY SOLUTION - The next generation of classroom microscopes is a reality today. Sigma™ is an educational tool with the very best in optics, durability, and value, leaving little room for debate. Boasting more than just superb performance, Sigma's sleek design will compliment your classroom with a touch of elegance. And now your microscope need not tether your students to one desk. With its light weight construction and cordless operation, the Sigma will move effortlessly wherever you need it to be. When not in use, the microscope can be stored without you breaking a sweat. Best of all, this is all available in an affordable package. Sigma is equipped with white LED illumination powered through a re-chargeable battery, making

Sigma a truly cordless system. The intensity control is through an intelligent illuminated dial that glows green when fully charged and turns red when on low charge.



CxL –LAB MICROSCOPY SOLUTION - Adapted for both classroom and lab environments, the new CxL reflects a fresh design and delivers a rugged exterior with quality optical and mechanical ingredients for a lifetime of carefree use. This next generation microscope asserts its sophistication not only by design, but also through flawless functionality. In light of the latest in manufacturing technology, the highly modular CxL can offer you a high degree of performance for various applications.

With all LEAD free optical components and paints, the CxL is an environment friendly solution. Best of all, you won't need to break the bank to own one!

Our LP series objectives enable you to view an assortment of specimens with the highest degree of clarity. CxL's Semi plan Achromatic optical system has been designed to provide true colour and contrast.

With a compact stage and robust mechanical stage with fluid X/Y operation, maintenance free operation is a standard. CxL offers you flexibility in illumination. You can stay with the standard 20W high efficiency halogen bulb, or you can opt for a bright LED, providing illumination in a near daylight spectrum.



Lx 400 –CLINICAL MICROSCOPY SOLUTION - From the most basic to the more complex laboratory applications, the Lx 400 stands strong as a truly modular system. With an Infinity corrected Plan Achromatic optical system, users will enjoy crisp images with excellent colour fidelity and high accuracy in image rendition for a wide spectrum of specimens.

Equal attention is given to the quality of this system's mechanical components, producing robust performance throughout the life of your microscope. With the LX series' cost effective synergy of beauty and brains, a balanced microscope no longer has to be a thing reserved for the financially privileged.

Infinity Corrected Plan Achromatic objectives and Extra Wide field eyepieces provide brilliant images with pristine colour fidelity and superb contrast. The system allows for introduction of accessories in the optical path without loss of performance. Highly efficient Halogen or energy friendly LED light source options available. Coupled with well designed optics, the system provides brilliant images.



LUXEO 2S –STEREO MICROSCOPY SOLUTION - A modular 2-step binocular microscope with a superb Greenough optical system, sturdy coarse focusing controls, and ergonomic magnification toggle controls ensure the ultimate in performance and ergonomics. The Luxeo 2S can be ordered with either a 1X/3X or 2X/4X magnification barrel. Wide field focusable 10x/18mm eyepieces provide a large, crisp field of view. Anti-microbial paint and surface treatment promise users bacteria-free contact surfaces.

An integrated 10-LED ring light with a 3-LED base glow screen provide cool, white light for extended periods of use with minimal bulb-change required. With a +/- 30° angle of incidence controlled through three unique light settings, surface glare can be minimized with a simple push of a button. A light-intensity control dial conveniently located within the ring-light construct allows users further control over the amount and quality of incident light illuminating items of interest.

A feature rich system, a modern design, and an attractive price equate to unparalleled value in routine macro-inspection microscopy.



LUXEO 4Z -ZOOM STEREO MICROSCOPE - A modular stereo zoom binocular microscope with a superb Greenough optical system, sturdy coarse focusing controls, and ergonomic lateral zoom controls ensure the ultimate in performance and ergonomics. Wide field focusable 10x/20mm eyepieces provide a large, crisp field of view. Anti-microbial paint and surface treatment promise users bacteria-free contact surfaces.

An integrated 10-LED ring light with a 3-LED base glow screen provide cool, white light for extended periods of use with minimal bulb-change required. With a +/- 30° angle of incidence controlled through three unique light settings, surface glare can be minimized with a simple push of a button. A light-intensity control dial conveniently located within the ring-light construct allows users further control over the amount and quality of incident light illuminating items of interest.

A feature rich system, a modern design, and an attractive price equate to unparalleled value in routine macro-inspection microscopy.



CZM6 -STEREO ZOOM MICROSCOPE - The new CZM6 offers versatility and performance for various applications at an affordable price.

Designed with Greenough optical system, the CZM6 provides distortion free high resolution erect 3-D images. The lateral zoom control adds convenience to operation. The eyepieces are focusable for dioptic adjustments. The ergonomic and modern design of the stand provides fatigue-free operation. The large focusing knobs and ball-guide mechanism provide a smooth focusing throughout the entire working range.

The versatile new CZM6 offers an enhanced platform in Zoom Stereo Microscopy Solutions for industrial as well as educational application. A host of accessories such as Auxiliary lenses, Digital Camera attachments and a variety of stands make CZM6, the best choice in its range to meet your exacting needs and performance parameters.