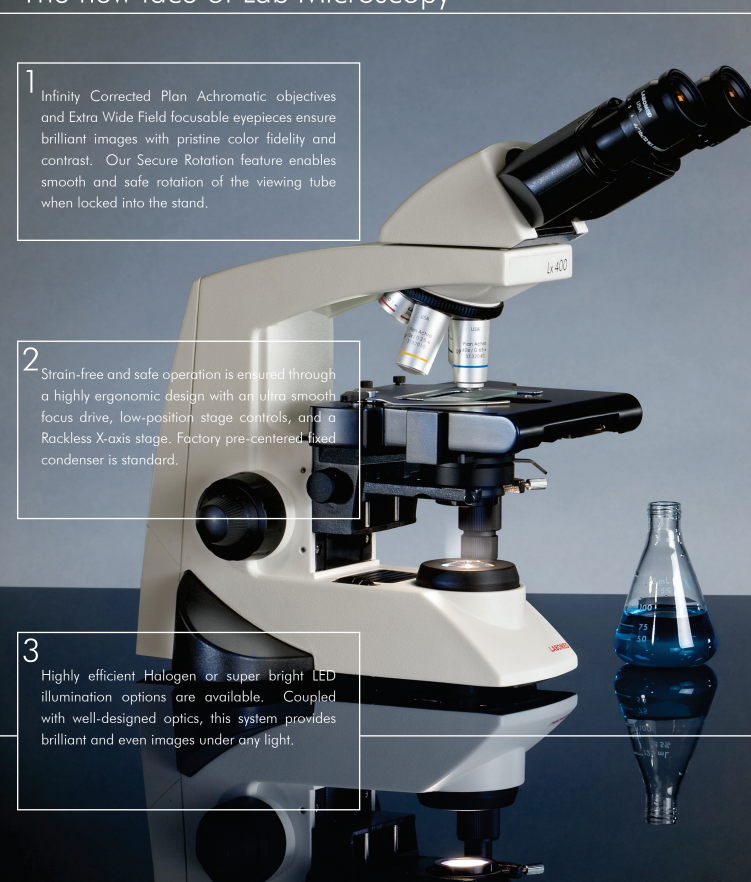




The new face of Lab Microscopy





Lx 400

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 color fidelity and high accuracy in image rendition for a wide spectrum of specimens.

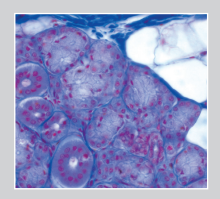
Equal attention is given to the quality of this system's mechanical components, producing robust performance throughout the life of your microscope. With the LX series' cost effective synergy of beauty and brains, a balanced microscope no longer has to be a thing reserved for the financially privileged.

All contact surfaces are treated with antimicrobial agents to ensure zero point-of-contact bacterial contamination.







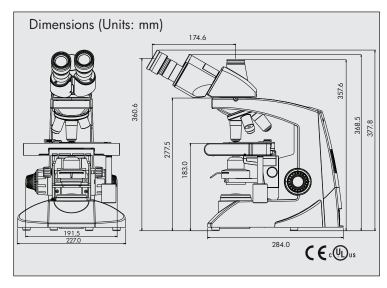






Lx 400 Research Microscope

ltem	Specifications			
Stand	Single mold sturdy stand with anti-rust materials. Extended base for greater stability.			
Viewing Body	Siedentopf Binocular or Trinocular head, 30° inclined, 360° rotatable, IPD 48-75mm			
Eyepiece	Focusable wide field 10x/20mm eyepieces with foldable eye guards, anti-fungal			
Nosepiece	Reverse-angle quadruple nosepiece (ball bearing type) with click stops and rubber grip			
Objectives	es RP series Infinity Corrected DIN Plan Achromatic objectives: 4x (WD 30.0mm), 10x (WD			
	4.5mm),			
	40x (WD 0.50mm), 100x (WD 0.13mm, spring loaded, oil)			
Mechanical Stage	Rackless X axis, double-plate stage 200 x 140mm, X/Y travel range 78mm x 54mm. Low drive			
	right			
	hand movement controls. Hard coated surface for scratch resistance. Double specimen holder.			
Condenser	er Sub-stage Abbe condenser NA 1.25 with aspheric lens. Iris diaphragm with blue daylight filter.			
	Rack and pinion movements on stainless steel guides.			
Focusing	Coaxial coarse and fine focusing on ball drive system for smooth operation			
Illumination	Halogen 6V-20W/30W or LED (built-in rechargeable battery) with variable illumination control.			
	Halogen provides up to 2,000 hours lamp life; LED up to 50,000 hours.			
Electrical	Universal input 100V - 240V AC, 50/60Hz. Built-in voltage stabilizer.			
Optional Accessories	Zernike Phase contrast kit with Bright field, Phase Contrast & Dark field applications;			
	Simple Polarizer/Analyzer; Dual View attachment; Fluorescence attachment; Video adapter			



Description	Configuration	Catalog No.
Standard, 20W Standard, 30W Standard, 20W Standard, 30W Phase obj, 30W Phase obj, 30W	Binocular Binocular Trinocular Trinocular Binocular Trinocular	9126001 9126003 9126002 9126004 9126005 9126006
FL Attachment, 50W FL Attachment, 50W	Binocular Trinocular	9126009 9126010
LED (Cordless) Standard, Plan Standard, Plan	Binocular Trinocular	9126011 9126012
Digital Standard, HL Standard, HL Standard, LED Standard, LED	Binocular, 3MP Camera Binocular, 5MP Camera Binocular, 3MP Camera Binocular, 5MP Camera	9126014 9126015 9126016 9126017

Labo America, Inc. 920 Auburn Court Fremont, CA 94538

Tel: (510) 445-1257 Fax: (510) 445-1317

Email: sales@laboamerica.com

laboamerica.com



Distributor			