



Where Style Meets Function



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 color and contrast.

With a compact design 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.

CxL

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.

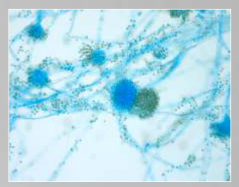
With all LED free optical components and paints, the CxL is an environment friendly solution.

And best of all, you won't need to break the bank to own one!







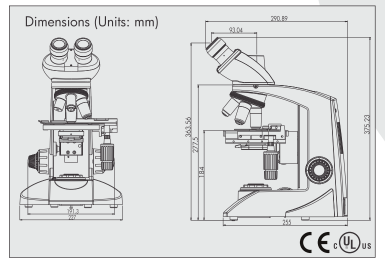






CxL Laboratory Microscope

	Item	Specifications
-	Stand	Single mold sturdy stand with anti rust materials. Extended base for better stability
-	Viewing Bodies	45° inclined, 360° rotatable dovetail, Inter pupillary distance 54 - 74mm
-	Eyepiece	$\label{thm:with-foldable} Wide field focusable paired eyepiece * 10 x / 18 mm with foldable eye guard, lockable, antifungal$
-	Nosepiece	Quadruple Nosepiece (Ball bearing type) with rubber grip
-	Objectives	LP series DIN Semi Plan Achromatic objectives* 4x,10x, 40x (spring loaded), 100x (spring loaded, oil), anti fungal
	Mechanical stage	Rectangular stage size 135×124 mm, X/Y travel range 76mm \times 50mm. Low drive movement controls, single specimen holder
-	Condenser	Sub stage Abbe condenser NA 1.25 with aspheric lens* . Iris diaphragm with snap-in blue filter. Rack and pinion movements on metal guides
-	Focusing	Co-axial coarse and fine focusing on ball drive system for smooth operation. Fine drive movement 0.3mm/rotation
-	Illumination	LED [†] or Halogen 6V-20W illumination with variable illumination control. Up to 100,000 hours of LED life and 2,000 hours of Halogen lamp life
-	Electricals	Universal input 100V - 240V AC, 50/60Hz. Built in voltage stabilizer
-	Optional accessories	Phase contrast kit with 10x/40x LP series Phase objective, Polarizing kit, Dark field kit, Green Filter, Video adapter, Labomed Digital cameras



Configurations

Description	Configuration	Cat. No.	
Halogen			
3 obj. 4x, 10x, 40x (SL)	Monocular, Integrated Eyepiece	9135000	
Standard*	Monocular, Integrated Eyepiece	9135001	
Standard*	Binocular	9135002	
Standard*	Trinocular	9135003	
Standard*	Trinocular, Digital 3.0MP camera	9135400	
LED [†]			
Standard*	Monocular, Integrated Eyepiece	9135005	
Standard*	Binocular	9135006	
Standard*	Trinocular	9135007	
3 obj. 4x, 10x, 40x (SL)	Monocular, Integrated Eyepiece	9135008	

- * Standard versions are with 4 objectives 4x, 10x, 40x (SL) and 100x (SL, oil)
- † LED version is with rechargeable battery and detachable power cord
- * All optical components are made of environment friendly LEAD free optical glass.

Labo America, Inc.

920 Auburn Court Fremont, CA 94538 U.S.A.

Tel: (510) 445-1257 Fax: (510) 991-9862

Email: sales@laboamerica.com



laboamerica.com





100 Lauman Lane, Suite A, Hicksville, NY 11801 Tel: (877) 877-7274 | Fax: (516) 801-2046 Email: Info@nyscopes.com www.microscopeinternational.com

With a policy of continuous development, Labo America, Inc. reserves the right to change design and specifications without prior notice.