

LABOMED

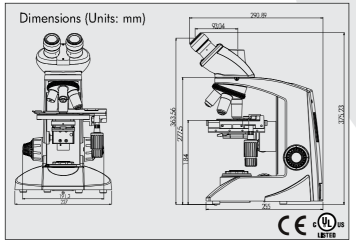
ideas for vision





CxLLaboratory Microscope

	ltem	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	$Wide field focus able \ paired \ eyepiece *10x/18 mm \ with foldable \ eye \ guard, \ lockable, \ antifungal$
-	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), antifungal
-	Mechanical stage	Rectangular stage size 135×124 mm, X/Y travel range 76 mm $\times 50$ mm. 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 50,000 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*	Trinoalar	9135003
Standard*	Trinocular, Digital 3.0MP camera	9135400
LED†		
Standard*	Monocular, Integrated Eyepiece	9135005
Standard*	Binocular	9135006
Standard*	Trinoalar	9135007
3 obj. 4x, 10x, 40x (SL)	Monocular, Integrated Eyepiece	9135008
Standard*	Trinocular, Digital 3.0MP camera	9135500

- * Standard versions are with 4 objectives 4x, 10x, 40x (SL) and 100x (SL, oil)
- † LED version is with recharge able 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 (510) 991-9862 Fax:

Email: sales@laboamerica.com



laboamerica.com

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