

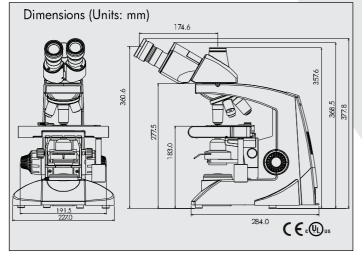






Lx 400 Research Microscope

	ltem	Specifications
-	Stand	Single mold sturdy stand with anti rust materials. Extended base for better stability
-	Viewing Bodies	Siedentopf Binocularand Trinocular head, 30° inclined, 360° rotatable, Inter pupillary distance 48-75mm
_	Eyepiece	Focusable wide field eyepiece* 10x/20mm with foldable eye guard, anti fungal
-	Nosepiece	Reverse angle quadruple nosepiece (Ball bearing type) with dick stops and rubber grip
-	Objectives	RP series infinity corrected DIN Plan Achromatic objectives* $4x$ (W.D. $30.0MM$), $10x$ (W.D. $5.00MM$), $40x$ (W.D. $0.65MM$), $100x$ (W.D. $0.15MM$)(spring loaded, oil), anti fungal
-	Mechanical stage	Rackless X axis, double plate stage size 200×140 mm, X/Y travel range 78 mm x 54 mm. Low drive right hand movement controls. Hard coated surface for scratch resistance. Double specimen holder.
-	Condenser	Sub stage Abbe condenser NA 1.25 with aspheric lens*. Iris diaphragm with blue day light 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 (in-built rechargeable battery) illumination with variable illumination control. Up to 2,000 hours of Halogen lamp life and 50, 000 hours of LED life
_	Electrical	Universal input 100V - 240V AC, 50/60Hz. Built in voltage stabilizer
-	Optional accessories	Zernike Phase contrast kit with RP series Phase objectives 10x/20x/40x/100x, Dark field kit, Simple Polarizer/Analyzer, Dual View attachment, Fluorescence attachment; Video adapter



Configurations

Description	Configuration	Cat. No.
Standard, 20W	Binocular	9126001
Standard, 30W	Binocular	9126003
Standard, 20W	Trinocular	9126002
Standard, 30W	Trinocular	9126004
Phase obj., 30W	Binocular	9126005
Phase obj., 30W	Trinocular	9126006
Fluorescence		
FL attachment 50W	Binocular	9126009
FL attachment 50W	Trinocular	9126010
LED (Cordless)		
Standard, Plan	Binocular	9126011
Standard, Plan	Trinocular	9126012
Digital		
Standard, HL	Binocular, Digital 3.0MP Camera	9126014
Standard, HL	Binocular, Digital 5.0MP Camera	9126015
Standard, LED	Binocular, Digital 3.0MP Camera	9126016
Standard, LED	Binocular, Digital 5.0MP Camera	9126017

All optical components are made of environment friendly LEAD free optical

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.

Distributor