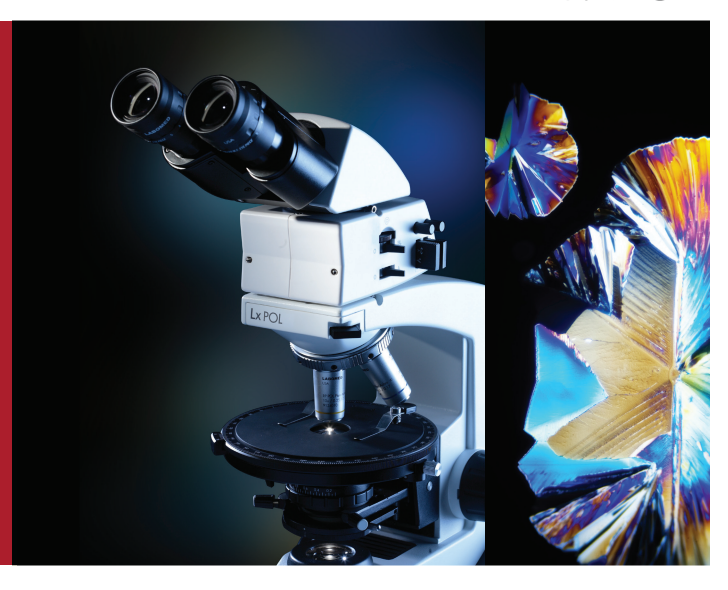
Lx POL





REDEFINING EARTH AND MATERIALS SCIENCES



The highly streamlined Lx POL delivers reliability and comfort through user-friendly design and precision engineering. Tight design tolerances and the SF (Strain Free) optical system produce true polarization. A combination of an optical grade polarizer with high extinction properties, individually centerable POL objectives, and a perfectly matched analyzer provide outstanding contrast and clarity.



For precise conoscopic imaging, an integrated module with focusable Bertrand Lens is provided between the viewing body and the specimen. Centration of the Bertrand Lens is achieved through easily accessible centering screws. Parking slots are built into the analyzer module for convenient storage of allen key drivers that facilitate centering of the analyzer and the objectives.



Two compensator plate slots and two centering tool slots are located onboard the analyzer/Bertrand lens module to prevent unwanted loss of accessories.





Lx POL

Stand Single mold sturdy stand with anti rust materials. Extended base for greater stability.

Viewing Body Siedentopf Binocular or Trinocular head; 30° inclined, fixed; IPD 52-75 mm

Eyepiece Focusable Wide Field eyepiece 10x/20mm with foldable eye guard. Factory installed

fixed-verticality crosshair in one eyepiece.

Nosepiece Reverse angle quadruple nosepiece (ball bearing type) with click stops, featuring independently

centerable objectives

Analyzer Adjustable analyzer with centration screws. Focusable Bertrand lens. Slider slots and spare

slider holders. Comes equipped with Lamda, 1/4 Lamda and Quartz Wedge plates.

Polarizer Rotating polarizer with orientation markers at every 90°

Objectives SF series (antifungal, *MaxLite*[™] coated), infinity corrected DIN Plan Achromatic objectives: 4x (WD

30.0mm), 10x (WD 7.00mm), 40x (WD 0.65 mm); Optional 100x (WD 0.23mm) spring loaded, oil objective

Circular Stage 360° rotatable stage, 160mm with one degree increments and spring clips

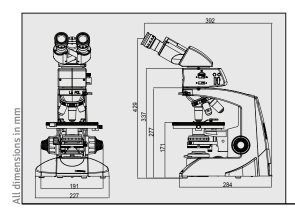
Condenser 0.9 NA centerable strain free condenser

Focusing Feather touch attrition-free coaxial coarse and fine focus adjustment with auto tension

adjustment for longer life and ultra smooth movement. Weighted fine focus.

Illumination Halogen 6V-30W with one installed bulb/LED. Koehler field diaphragm.

Electrical Universal input 100V - 240V AC, 50/60Hz. Built-in voltage sensing power supply.



DESCRIPTION	CONFIGURATION	CATALOG NO
Lx POL	Binocular (HL)	9151000
Lx POL	Trinocular (HL)	9152000
Lx POL	Binocular (LED)	9151001
Lx POL	Trinocular (LED)	9152001

LABOMED



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

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

E-mail: sales@laboamerica.com

Distributor

© Labo America, Inc. All rights reserved

9151000-796 1.0

www.laboamerica.com