12100 Polarizing Microscope Series



Ideal for polarized light observation and for use in geology, crystallography, and material sciences involving birefringent materials.



INITEON 12100 Polarizing Microscope Series

- Equipped with centerable quadruple nosepiece, infinity strain-free plan achromat objectives and widefield eyepieces
- Coaxial coarse/fine focus system, tension adjustable, minimum division of fine focusing: 2µm
- Polarizer, 360° rotatable
- Analyzer, 360° rotatable, easily push in/out from optical path
- Revolving, centerable round stage, 360° graduated 1° increments



SPECIFICATIONS

Evenieses	WE10V/20mm feareable eveniones are standard; a 21mm granding raticle and guide his are also included
Evepieces	WF10X/20mm focusable evenieces are standard; a 21mm crossline reticle and guide pin are also included

Objectives Strain-free infinity plan 4x, 10x, 20x and 40xR objectives

Viewing Head Siedentopf style binocular or trinocular viewing head (50/50 split); the interpupillary distance is adjustable

between 53mm - 75mm; each viewing head has an integrated reticle angle compensation system; when

the IP distance or number is changed, the crossline reticle remains perpendicular in the FOV

Nosepiece Centerable, quadruple, ball bearing nosepiece

360 degree rotatable, centerable, fully indexed stage with vernier scale and stage clips Stage

Condenser Achromat condenser, N.A. 0.9/0.3 with swing out top lens and iris in dovetail mount

Illumination 5 watt LED illumination system provides enhanced image quality and brightness for the observation of

specimens

Polarizer 360 degree rotatable

Bertrand Lens Focusable and centerable Bertrand Lens

Analyzer Rotatable analyzer in sliding mount, 180° graduated

Accessories λ tint plate, ¼ λ retardation plate, and quartz wedge are included

Attachable mechanical stage, 60xR objective, grid reticle Optional

Design, features and specifications are subject to change without notice



Öã dãa čo åÁa K



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



ISO 14001

ISO 9001 Certification Design and production adheres to ISO9001

Certification Design and production meets the requirements of international standard