



Product Code . EL-M-10999

Advanced Research Polarizing Microscopes

Description

Advanced Research Polarizing Microscopes

Nosepiece: Reverse centerable quadruple/quintuple M25 x 0.75 threads with multiple ball-bearing, rubber/metal Grip & click stop.

Eyepiece: Extra wide field with diopter adjustment.

Body: Rugged, single die cast, ergonomic design, touch point treated.

Optical system: Strain free achromatic optical system, colour corrected, anti-fungal, anti-bacterial coated (multi-layered hard coated).

Analyzer: Analyzer with scale removable from optical path, rotatable, focusable & centerable bertrand lens.

Incident Illumination: LED/halogen with aperture and field diaphragm.

Retarding Plates: ? Plate, 1/4 ?(Mica) & Quartz Wedge.

Condenser: Abbe with iris diaphragm & filter slot. Brightfiled, polarizing.

Viewing Head: Monocular/Binocular/Trinocular Head.

Objectives: POL Plan, S-APO/APO, Infinite objectives.




Mechanical Stage: Graduated large circular rotary stage.

Focusing: Coaxial (low position), both side, coarse & Fine with tension control & upper limit stopper.

Transmitted Illumination: Koehler halogen/LED, intensity adjustable, battery backup, auto cut-off.

Educational Lab Equipments are leading manufacturers, suppliers of Advanced Research Polarizing Microscopes. Contact us to get high quality Advanced Research Polarizing Microscopes for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Advanced Research Polarizing Microscopes", "image": "http://www.educational-equipments.com/images/catalog/product/1897253673AdvancedResearchPolarizingMicroscopes.jpg", "description": "Advanced Research Polarizing Microscopes Nosepiece: Reverse centerable quadruple/quintuple M25 x 0.75 threads with multiple ball-bearing, rubber/metal Grip & click stop. Eyepiece: Extra wide field with diopter adjustment. Body: Rugged, single die cast, ergonomic design, touch point treated. Optical system: Strain free achromatic optical system, colour corrected, anti-fungal, anti-bacterial coated (multi-layered hard coated). Analyzer: Analyzer with scale removable from optical path, rotatable, focusable & centerable bertrand lens. Incident Illumination: LED/halogen with aperture and field diaphragm. Retarding Plates: ? Plate, 1/4 ?(Mica) & Quartz Wedge. Condenser: Abbe with iris diaphragm & filter slot. Brightfield, polarizing. Viewing Head: Monocular/Binocular/Trinocular Head. Objectives: POL Plan, S-APO/APO, Infinite objectives. Mechanical Stage: Graduated large circular rotary stage. Focusing: Coaxial (low position), both side, coarse & Fine with tension control & upper limit stopper. Transmitted Illumination: Koehler halogen/LED, intensity adjustable, battery backup, auto cut-off. Educational Lab Equipments are leading manufacturers, suppliers of Advanced Research Polarizing Microscopes. Contact us to get high quality Advanced Research Polarizing Microscopes for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }
```

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com