Polarizing Microscope

ECLIPSE E200POL

Shedding New Light On MICROSCOPY
The E200POL features an extremely compact body that takes up little space on your desk, making this instrument easy to use or transport. And because the E200POL's design is based on the ECLIPSE E200 biological microscope, it shares the same objectives and uses many of the accessories created for higher-grade ECLIPSE series microscopes, enabling more advanced polarizing microscopy. As you might expect, the E200POL maintains the same operational ease and rigidity as other ECLIPSE series microscopes.

### 1/4 Lambda and tint plate
A 1/4 Lambda and first order red tint plate combined on one slider is available to measure and identify the retardation qualities of the specimen.

### Rotating stage
This precision, centerable stage features a vernier capable of reading to 0.1° to ensure accurate measurement of the azimuth angles.

### Conoscopic observation
The intermediate tube with a Bertrand lens lets you observe conoscopic images. This feature is perfect for uniaxial or biaxial crystal identification, or for evaluation of other optical qualities such as optical signs.

### Filters
The daylight-type blue filter assures correct color rendition required for sample evaluation, while the GIF filter is used for retardation measurements and contrast adjustment.

### Compensators
Senarmont and quartz wedge compensators are available for quantitative retardation measurement.

### Microscope Camera DS-Fi3
A high-definition 5.9-megapixel color CMOS image sensor captures fine-textured images in faithful color. For image acquisition, the NIS-Elements imaging software is required.
CFI60 infinity optical system
The CFI60 optical system combines Nikon’s renowned CF optical design with infinity optics to overcome the limitations of the traditional infinity design. CFI60 optics provide longer working distances and higher N.A.’s to deliver startlingly clear images at any magnification because chromatic aberrations are corrected over the entire field of view. Nikon CFI optics employ an eco-glass that is manufactured with no harmful substances such as lead and arsenic.

Reversed-type nosepiece
The reversed-type quadruple nosepiece provides more space at the front of the stage to make handling of specimen slides fast and easy. Another advantage of CFI60 objectives is that their increased objective lengths and longer working distances provide more working space around the nosepiece.

Comfortable viewing
The Siedentopf-type eyepiece tube—P-TB2 binocular or P-TT3 trinocular—is inclined at 25° to ensure a natural posture for more comfortable viewing.

Refocusing stage with upper limit set stop
The unique Refocusing Stage makes specimen handling quicker and easier. The stage can be instantly dropped, just by pushing it down, to exchange specimens. It returns to the original position as soon as the hand is removed.

Easy lamp replacement
The microscope comes with a unique top-access 6V-30W halogen illuminator. Simply slide open the lens-unit cover to replace the lamp.

Robust, vibration-resistant construction
A solid one-piece casting from arm to base, plus a substantial 188.5mm width, provides greater rigidity and resistance to vibrations. The E200POL is a synthesis of great Nikon optics and solid, vibration-resistant construction.

For even greater cost performance, the E200POL Basic Set is also available:
- E2-TB Binocular Tube or E2-TF Trinocular Tube can be selected. Their eyepoint height can be raised 34mm by simply swinging the front part of the tubes up 180°.
- Eyepiece lens: CFI E 10X (F.O.V. 20mm)
- Excellent cost performance
WARNING TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.

Specifications

**Optical system**
CFI60 infinity optical system

**Eyepieces (F.O.V mm)**
- For P-TB2 or P-TT3 Eyepiece Tubes
  - CFI 10X (22)
  - CFI 10X CM (22) with 90° crosshair and micrometer scale
- For E2-TB or E2-TF Eyepiece Tubes
  - CFI E 10X (20)

**Tubes (Eyepieces/ port)**
- P-TB2 Binocular Tube
- P-TT3 Trinocular Tube (100/0, 20/80, 0/100)
  - Inclination angle: 25°
  - Pupillary distance: 50-75mm
- E2-TB Binocular Tube
- E2-TF Trinocular Tube (100/0, 0/100)
  - Inclination angle: 30°
  - Pupillary distance: 47-75mm

**Intermediate tube**
Built-in focusable Bertrand lens removable from optical path; Built-in analyzer removable from optical path; Conoscopic/Orthoscopic observations switchable; With plate/ compensator slot

**Analyzer**
360° rotary dial; Minimum reading angle 0.1°

**Nosepiece**
Quadruple nosepiece fixed to main body

Coarse/fine focusing
- Fine: 0.2mm per rotation;
- Coarse: 37.7mm per rotation;
- Minimum reading: 2 microns on left-side fine control knob;
- Coarse motion torque adjustable;
- Refocusing system incorporated in stage

**Stage**
160mm φ circular graduated stage; 1° increments and vernier reading 0.1°

**Illumination**
Built-in 6V-30W halogen lamp precentered and prefocused; Continuously variable intensity control; Multi-voltage compliant (100V-240V)

**Objective**
CFI Achromat P 4X, P 10X, LWD P 20X, P 40X, P 100X Oil

**Condenser**
Dedicated strain-free swing-out type (NA 0.9)

**Polarizer**
Attachable to bottom of condenser

**Compensator**
Standard 1/4 λ and tint plate; Quartz wedge or Senarmont compensator can be inserted into intermediate tube slot

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N.B. Export of the products in this brochure is controlled under the Japanese Foreign Exchange and Foreign Trade Law.
Appropriate export procedure shall be required in case of export from Japan.

*Products: Hardware and its technical information (including software)

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2021
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