POL Series
Simple Polarize Microscope
Description

The model POL simple polarize microscope is utilizing polarize light to observe and research the polarize characteristic of the matter which have the double refraction. It can be used to medical inspection such as the frame detail of the nerve fibre, the animal muscle, the plant fibre and the crystal of the tooth, bone, hair and alive cell. It can be observe the fine frame of the a biochemistry salt crystal, but the fine frame can’t be observe for nature light.

Lighting

12V 20W Halogen lighting
Set of filters for polarized light Analyzer - Polarizer

Rotatable table
Rotating specular table ø 120mm that can be rotated in both directions at 360°, graduated with glass clips.

Specifications

Head: Anti-fungus Binocular Head inclination 30° rotating 360° with adjustable diopter compensation (+-5) and interpupillary distance (Range 51-75).
Objectives: Achromatic 4x/0.10 – 10x/0.25 – 40x/0.65 – 100x/1.25OIL
Eyepiece: WF 10/18mm
Nosepiece: Four Holes with precise click-stop (the nosepiece revolver is inclined in order to facilitate the introduction of the glass slide
Condenser: Abbe Condenser N.A: 1.25 with adjustable iris diaphragm auxiliary centering adjustable - filter holer for 32mm filter (included Blu filter)
Stage: Graduated right drum circular centering rotatable stage 360°
Illumination: with 6V20W halogen lamp, adjustable brightness.
Focusing: Coaxial coarse/fine focus system, with tension adjustable and limit stopper the minimum readings is 0.002mm.
Filter: Analyzer Filter / Polarizer filter
Accessory: Included the Dust cover – Plastic case box – English manual

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POL1M</td>
<td>Monocular Simple polarizer - Halogen light</td>
</tr>
<tr>
<td>POL1B</td>
<td>Binocular Simple polarizer - Halogen light</td>
</tr>
<tr>
<td>POL1T</td>
<td>Trinocular Simple polarizer - Halogen light</td>
</tr>
</tbody>
</table>