## POLARISING MICROSCOPE - MT-5 POL





## Binocular polarising microscope with:-

- Wide-field 10x/18 eyepiece
- Wide-field 10x/18 eyepiece with cross-line
- Strain-free infinity objectives:
- Planachromat 4x/0.10
- Planachromat 10x/0.25
- Planachromat 20x/0.40
- Planachromat 40x/0.65
- 30º inclined binocular viewing head
- Quadruple centering nosepiece
- Analyser 0 − 90<sup>o</sup>
- Bertrand lens
- $\lambda$  and  $\lambda$ % compensators
- Quartz wedge 4 orders
- Rotating stage 360° with vernier scale
- Strain-free Abbe condenser NA 1.25
- Polariser
- Built-in LED illumination

MT-5 POL is a routine robust binocular (trino also available) transmitted light LED polarising microscope

Supplied with a range of strain free objectives, centerable nosepiece, rotating stage, Bertrand lens, a range of compensation plates and a quartz wedge it has all the items you need at a very affordable price point

A handy cable storage system makes carrying and storage convenient.

An ideal polarising microscope for teaching applications.