## **XP-501T**



Model XP-501 Transmission Polarizing microscope is one of the most professional instruments, in common use, for Geological, Mineral, Metallurgical departments and relative Academy.

Recent years, with the development of optical technology, the Polarizing microscope is in widespread use. Transmission Polarizing microscope is a very suitable product. The user can make the single polarizing view, orthogonal polarizing view, cone light view and micro-photography. The microscope is equipped with attachment, such as gypsum(1  $\lambda$ ), mica(1/4  $\lambda$ ) test piece, quartz wedge, and attachable mechanical stage. It is a novel microscope with maturity function and nicer quality

Mark" ● "standard outfit. Mark:" ○ "optional parts.

| Specification      |  | Model<br>XT-501T |
|--------------------|--|------------------|
| Viewing head       | Sliding Trinocular Head. Inclined at 45 ° ( 52mm -74mm )   | •                |
| Eyepiece           | WF10X/18mm   | •                |
|                    | 10Xgridding eyepiece   | •                |
|                    | 10Xwith reticule   | •                |
|                    | WF10X22mm  |                  |
| Objective          | Achromatic objective: 4X,10X,25X, 40X(S),63X(S)  | •                |
| Stage              | Round revolving stage  |                  |
|                    | Stage dia: Φ 160mm   | •                |
|                    | Rotatable: 360 °   |                  |
| Condenser          | Swing type N.A1.25 Abbe condenser with iris diaphragm & filter   | •                |
| Focusing           | Coaxial coarse&fine focusing adjustment with rack and pinion mechanism Fine focusing scale Value 0.002mm | •                |
| Collector          | High brightness light collector  | •                |
| Light source       | Halogen tungsten bulb 6V/30W.AC 85V-230V   | •                |
|                    | Adjustable brightness  | •                |
| Optional Accessory | Eyepieces: WF16x,WF20x,P16x<br>1.3Mega, 3.0Mega Pixels CMOS Digital camera eyepiece                      |                  |