POLARIZATION MICROSCOPE ► MPL



MPL-2

MPL Polarizing Microscopes allow investigation of composition and structure of materials. Polarized light microscopy is primarily used for study of minerals, but also for cements, ceramics, mineral fibers, polymers and biological molecules. These Microscope can exploy both qualitative and quantitative observations and represent an outstanding tool for materials science, geology, biology, chemistry, metallurgy and medicine. These Microscopes allow polarizing observations, orthoscopic and conoscopic observations.

MPL-1 is equipped with Transmitted illumination. MPL-2 is equipped both with Transmitted and Reflected illumination, for the most complete range of observations.

Included: protection cover, user manual

SPECIFICATIONS	MPL series				
Optical system	Infinity corrected optics system				
Illumination	MPL-2	Trasmitted and Reflected illumination. Koehler illuminator. Halogen lamp 30Watt with adjustable intensity.			
	MPL-1	Trasmitted illumination. Koehler illuminator. Halogen lamp 30Watt with adjustable intensity.			
Eyepieces	Extra Wide field WF10x/22mm and one micrometric 10x eyepiece (0.01mm)				
Objective	MPL-2	STRAIN-FREE PLAN ACHROMATIC LONG 5x/0.12; 10x/0.25; 40x/0.65; 80x			
Objectives	MPL-1	STRAIN-FREE PLAN ACHROMATIC LONG 4x/0.1; 10x/0.25; 40x/0.65; 60x/0.75			
Focusing	Macrometric and micrometric coaxial knobs on both sides (0,002mm). Upper limit excursion adjustment. Torque adjustment on coarse focus knob				
Attachment	Polarizer and Analyzer. λ and $\lambda/4$ compensators, quartz wedge compensator; Bertrand lens				
Nosepiece	Revolving reversed quintuple nosepiece, rotating and locking at every objective.				
Observation tube	Туре		Trinocular		
	Tube inclination		30° tilted, 360° rotable		
	Interpupillary distance adjustment		55-75mm, dioptric difference adjustment \pm 5mm		
	Light path selector		100% - 0% or 0% - 100%		
Stage	Rotating stage with divisions (1° increment), diameter 150mm. Center adjustable and with lock. Slide-sample holder with XY translator.				
Condenser	Abbe condenser, N.A. 1,25; with diaphragm and filter seat. Height and centering are adjustable.				

ADDITIONAL ACCESSORIES							
Code	Description	Code	Description				
	Infinity Plan Phase contrast complete KIT		16x Eyepiece				
	Dark field		100x dry Plan achromatic objective				
	Micrometric slide 0.01mm		80x Plan achromatic objective				
	BLACKLIGHT CCD digital cameras		EUREKAM PRO CMOS digital cameras				

ORDERING CODES							
Code	Description	Code	Description				
MPL-1	Transmitted 30Watt halogen lamp	MPL-2	Transmitted 30Watt halogen lamp and Reflected 30Watt halogen lamp				