POLARIZING MICROSCOPE CODE ISM-POL1000



- Widely used in geology, mineralogy, fossil fuel exploration
- Single polarization, othorgonal polarization or conoscopic observation are available



SPECIFICATION

Magnification 40X~60	nν					
	40X~600X					
Eyepiece 10X (vie	10X (view field: Ø20mm)					
Infinite strain free plan achromatic objective 4X (tran		10X (transmitted/ reflected)	20X (transmitted)	40X (transmitted)	60X (transmitted)	
Working distance 22.2mm		6.1mm	6.4mm	0.6mm	0.3mm	
Numerical aperture 0.1		0.25	0.4	0.65	0.8	
revolving	revolving round stage					
Stage diamete	diameter: Ø160mm					
graduat	graduation: 1°, resolution: 6'					
Pupil distance 53~75m	53~75mm					
Diopter adjustment ±5 diopt	±5 diopter (one eyepiece)					
12V/50V	12V/50W halogen lamp, brightness is adjustable (reflected illumination)					
Illumination 12V/20V	12V/20W halogen lamp, brightness is adjustable (transmitted illumination)					
Power supply 110/220	110/220V, 50/60HZ					
Dimension (L×W×H) 614×250	614×250×394mm					
Weight 13kg	13kg					

STANDARD DELIVERY

VIII. 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
Main unit	1 pc			
Micrometer	1 pc			
Grid plate	1 pc			
10X crossing eyepiece (view field: Ø20mm)	1 pc			
10X dividing eyepiece (view field: Ø20mm, graduation 0.1mm)	1 pc			
λ slip (first class red) and 1/4λ slip	1 pc			
Quartz wedge	1 pc			

OPTIONAL ACCESSORY

OF HOMAL ACCESSORY					
Objective for reflected system	PL20X	ISM-POL1000-OBR20X			
	PL40X ISM-POL1000-OBR40X				
	PL60X ISM-POL1000-OBR60X				
	PL100X	ISM-POL1000-OBR100X			
Objective for transmitted system	PL100X	ISM-POL1000-OBT100X			
Specimen presser	ISM-POL1000-SP				