



ZMM-100 AB METALLURGICAL MICROSCOPE

Biological Microscope ZMM-100 AB

ZMM-100 Series upright metallurgical microscope is suitable to observe surfaces of opaque object. It is equipped with excellent UIS optical system and modularization function design so that update system expediently and achieved polarization, dark field observatio This is ideal optical instrument for micro observation in metallographic structure and surface morphology. It is suitable for research in metallography, mineralogy, precision engineering, etc.



Equipped with excellent
UIS optical system and
modularization function design



Excellent infinity optical system, excellent optical performance



Compact and stable high-rigidity main body fully reflects the anti-vibration requirements of micromanipulation



Large-stroke mechanical mobile loading platform is suitable for microscopic observation of large samples



Specifications	ZMM-100 AB
Objective	PL L5X/0.12 BD Work distance: 8.05mm PL L10X/0.25 BD Work distance: 7.86mm PL L20X/0.40 BD Work distance: 7.23mm PL L50X/0.70 BD Work distance: 1.75mm PL L80X/0.80 BD Work distance: 0.80mm
Epi-illumination system	12V50W halogen and brightness enable control
	Integrated field diaphragm, aperture diaphragm, (yellow, blue, green, ground glass) switching device, Push-pull type analyzer and polarizer
Eyepiece	WF10X/Φ22mm Trinocular inclined 30°, can be shot in 100% light flux
Focusing Mechanism	Coaxial coarse and fine focus system, with tensional adjustable and limit stopper, minimum division of focusing: 0.7 μm
Nosepiece	Quintuple (Backward ball bearing inner locating)
Stage	Mechanical stage, overall size: 280mmX270mm, moving range: Horizontal (X) 204mm, Vertical (Y) 204mm

Optional

-Objectives PL L40X/0.60 BD work distance: 3.0mm

PL L60X/0.70 BD work distance: 1.65mm PL L100X/0.85 BD work distance: 0.4mm

-Eyepiece Mechanical stage, overall size: 250mmX230mm, moving range: 154mmX154mm

-Stage 0.5X, 1X, 0.5X with dividing, 0.1mm/DIV

-CCD Adapter DV-1 Video output (380/520 TV line), USB output (42M pixel)

DV-130 / 300 / 500 / 1000 (USB output)

-Camera DV-3 with Video output (380/520 TV line)

-Digital Camera Adapter CANON (A570,A610,A620,A630,A640,A650,EF) NIKON(F)