

METALLURGICAL MICROSCOPES

LD-LMM-B11 & LD-LMM-B12



Upright Metallurgical microscopes LD-LMM-B11 and LD-LMM-B12 with siedentopf trinocular head design, infinite optical system, reflected & transmitted Kohler illumination system meets performance demands of metal, plastic, electrical circuits & engineering industry. Its superior coaxial course and fine focusing tension adjustment knobs helps in better examination of samples.

Features:

- Siedentopf trinocular 30° inclined head
- Infinite optical system
- Transmittance and Reflectance Kohler illumination system
- 5 to 100× Infinite plan achromatic objectives
- Easy to Use, user –friendly operations

Applications

Used in the fields of metal & mineral industry, for the inspection of thin metal plates, plastic films, electric circuits and opaque metal, minerals.

Optional Accessories

Sr. No.	Accessories Name	Accessories Details
1	LWD Bright/Dark Field Infinity	40 X/0.6/∞/0 (BF/DF) WD 2.90
	Plan Objective	mm
2	DIC 20 X,100 X	DIC 20 X,100 X
3	Polarization Set	Polarizer, Analyzer, Integrate
		Device
4	Neutral Filter	ND6, Dia.45 mm
5	Neutral Filter	ND25, Dia.45 mm
6	Photo Attachment	Specially Design For Other Brand
		SLR Camera
7	C-Mount	1.0 X
8	C-Mount	0.5 X
9	Specimen Presser	

Specifications

Model No.	LD-LMM-B11	LD-LMM-B12
Optical System	Infinity Optical System (with Bright Field/ Dark Field, DI	IC, Polarizing units)
Viewing Head	Seidentopf Trinocular Head Inclin Interpupillary distance 48 to 75 m	
Reflected Illumination	24 V, 100 W Halogen Light, Brightness Adjustable, Kohler Illumination With Aspherical Condenser Polarizer & Analyzer, Integrate Board For Polarizer & Analyzer Blue, Green, Yellow Filter, Ground Glass filters	
Transmitted Illumination	Swing-Out Condenser N.A. 0.9/0.25, 24V 100 W Halogen Light With Aspherical Condenser Blue Filter	NIL
Working Stage	Maximum Sample Height: 30 mm; Double Layer Mechanical Stage: 186×138 mm, Moving Range 74×50 mm, Includes Specimen Preparation Plate, Slide Glass	Maximum Sample Height: 50 mm; Non-porous Double Layer Mechanical Stage: 186×138 mm, Moving Range 74×50 mm, Includes Specimen Preparation Plate, Slide Glass
Objective	Infinity Plan Achromatic Objective (BF/DF),W.D.12 mm Infinity Plan Achromatic Objective (BF/DF),W.D.10 mm Infinity Plan Achromatic Objective (BF/DF),W.D.4.3 mm Infinity Plan Achromatic Objective (BF/DF),W.D.0.32 mm Infinity Plan Achromatic Objective (BF/DF),W.D.2 mm Infinity Plan Achromatic Objectives 40×/0.65/∞/0.17,W.D.0.54 mm Infinity Plan Achromatic Objectives 100×/1.25/∞/0.17,W.D.0.13 mm	res 10×/ 0.25/ ∞/ - res 20×/ 0.4/ ∞/0 res 50×/ 0.75/ ∞/0
Eyepiece	Extra Wide Field Eyepiece EW10x/22mm, Eyepiece Tube Dia.30mm	
Nosepiece	Backward Quintuple Nosepiece	

Fogueing	Coaxial Coarse & Fine Adjustment, Fine Focusing Precision <1um,	
Focusing	With Safety Stop, With Tension Adjustment	
Dimension	450 × 400 × 850 mm	
Weight	22 kg	