

N-180M SERIES LABORATORY MICROSCOPE

Description:

It is recommended because of its impressive optical performance as a laboratory specification microscope. It has a build quality comparable to instruments of far greater prices that are currently considered the market leaders.



Features:

- Convenient and Comfortable Specimen Observation with High Point and Wide Field Eyepiece EW10×/20
- Sharp and Bright Image with Semi-plan Objectives
- Replacement of bulbs is easy and secure, simply take away the collector without overturning the microscope
- Convenient Handling with Special Design Low Position Coarse & Fine Adjustment Suitable for Different Region Power Supply with 100V-240V Multi-input Rating

		N-180M
	Compensation Free Binocular Head, Inclined at 30°, 360° Rotatable	•
Viewing Head	Compensation Free Trinocular Head, Inclined at 30°, 360° Rotatable	0
	Wide Field Eyepiece EW10×/ 20	•
Eyepiece	Wide Field Eyepiece WF16×/ 11	0
	Semi-plan Achromatic Objective 4×, 10×, 40×, 100×	•
Objective	Plan Achromatic Objective 4×, 10×, 20×, 40×, 60×, 100×	0
Nosepiece	Backward Quadruple Nosepiece	•
	Quintuple Nosepiece	0
Stage	Double Layers Mechanical Stage 140×140mm/ 75×50mm	•
Condenser	NA 1.25 Abbe Condenser with Iris Diaphragm and Filter	•
Illumination	S-LED Illumination, Brightness Adjustable	0
	Halogen Lamp 6V/20W, Brightness Adjustable	•
	Kohler Illumination	0
Photo Attachment		0
Video Attachment	C Mount 1× & 0.5×	0
	Blue Filter	•
Filter	Green Filter	•
Polarization Set	Simple Polarization Set	0
Phase	Simple Phase Contrast Kit	0
Contrast Kit	Sliding Phase Contrast Kit	0
	Turret Phase Contrast Kit	0
Dark Field	Dark Field Condenser (Dry) NA 0.9	0
Attachment	Dark Field Condenser (Oil) NA 1.25-1.3	0
Epi-fluorescent Attachment		0
Pointer	Green LED Pointer System	0

Note: • Standard Outfit, • Optional

