

BIOLOGICAL MICROSCOPES



MS-040

Total Magnification: 40x - 400x
Eyeiece: WF10x
Objectives: 4x, 10x, 40x
Illumination: Unique Dual Lights
Filter: Wheel with 5 Color Options
Optics: All Glass to Ensure a Clear, Bright Image
Body: Metal body with 360° Rotatable Monocular Head
Power: Included AC Power Adapter Allows for Use Internationally without a Voltage Transformer



MS-100

Total Magnification: 100x - 1000x
Eyeiece: WF10x
Objectives: 10x, 40x, 100x OIL
Illumination: Bright White LED
Focuser: Coaxial with Course and Fine
Stage: Double Layer Mechanical
Condenser: Abbe NA 1.25 with Iris Diaphragm
Filter: Blue (32mm) with Holder
Oil Immersion: 100x Objective / 1000x Magnification
Optics: All Glass to Ensure a Clear, Bright Image
Body: Metal body with 360° Rotatable Monocular Head
Power: Included AC Power Adapter Allows for Use Internationally without a Voltage Transformer



MS-170

Total Magnification: 100x - 1600x
Eyeiece: WF10x, WF16x
Objectives: 10x, 40x, 100x OIL
Illumination: Bright White LED
Focuser: Coaxial with Course and Fine
Stage: Double Layer Mechanical
Condenser: Abbe NA 1.25 with Iris Diaphragm
Filter: Blue (32mm) with Holder
Oil Immersion: 100x Objective / 1600x Magnification
Optics: All Glass to Ensure a Clear, Bright Image
Body: Metal body with 360° Rotatable Binocular Head
Power: Included AC Power Adapter Allows for Use Internationally without a Voltage Transformer