





Biological Microscope MMBM-A109

www.micromed.cc | info@micromed.cc

Biological Microscope MMBM-A109

Biological Microscope MMBM-A109 offers magnification up to 1000X. Features infinite optical system for clear and detailed imaging. Designed with compensation-free trinocular head inclined at 30° for comfortable observation. Built with spacious mechanical stage and smooth-moving range for seamless sample positioning. Our microscope incorporates 3W LED illumination system for enhanced visibility.

Features:

Diopter adjustable eyepiece

Infinity plan achromatic objectives

Integrated stage with two slide holders

Sliding in centerable condenser

Adjustable brightness

Applications:

Biological Microscope MMBM-A109 is widely employed in life sciences, medical diagnostics, and research laboratories to study cells, tissues, microorganisms, and other samples.

Specifications:

Optical System	Infinite Optical System
Viewing Head	Compensation-free Trinocular Viewing Head Inclined at 30°
Interpupillary Distance	48 to 75mm
Eyepiece	WF10X/22 mm
Objective	4X, 10X, 20X, 40X, 100X
Nosepiece	Quintuple Nosepiece
Stage Dimension	233×147mm
Stage Moving Range	78×54 mm
Condenser	NA1.25
Focusing System	Coaxial Coarse and Fine Adjustment Moving Range 25mm
Illumination	3W LED



7136 South Yale Avenue, Tulsa OK, 74136, USA Email: info@micromed.cc | Website: www.micromed.cc