



Stereo Microscope MMSM-A109

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A109

Stereo Microscope MMSM-A109 with 2X to 4X rotating objective provides magnification range suited for detailed surface inspection. Its adjustable interpupillary distance offers customized visual experience. Featuring both incident and transmitted illumination, it delivers bright and even lighting. Equipped with frosted glass plate to enhances contrast and clarity during specimen observation. Our microscope delivers exceptional optical clarity and high-resolution imaging.

Features:

Wide field of view

Sharp stereo erect image

Pillar-style stand

Rotatable head with locked-in eyepiece

Left ocular tube with dioptre adjustment

Applications:

Stereo Microscope MMSM-A109 is widely employed in biology, electronics, geology, forensic science, pathology, education, industrial assembly, and gemmology.

Specifications :

Viewing Head	Binocular Head, 45° inclined, 360° rotatable
Interpupillary Distance	55 to 75mm
Diopter Adjustment	±5dp
Eyepiece	WF10X
Rotational Objective	2x to 4x
Plate	Frosted glass
Illumination	Incident illumination and transmitted illumination with LED lamp



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