



Stereo Microscope MMSM-A108

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A108

Stereo Microscope MMSM-A108 offers magnification ranging from 6.7X to 45X. Built with binocular viewing head inclined at 45° for ergonomic observation. Features smooth zoom system ensuring seamless magnification transitions. Designed with extended working distance, allowing easy sample handling. Our microscope provides bright illumination for clear and consistent imaging.

Features:

Sturdy base

Wide-field eyepiece

Sharp stereo erect image

Adjustable interpupillary distance

Applications:

Stereo Microscope MMSM-A108 is ideal for analyzing electronic components, manufacturing, biological research, gemology, forensic analysis, and education.

Specifications :

Viewing Head	Binocular Head, 45° inclined, 360° rotatable
Interpupillary Distance	55 to 75mm
Eyepiece	WF10X/22 mm
Zoom Ratio	1:6.7
Objective Zoom Range	0.67X to 4.5X
Magnification	6.7X to 45X
Working Distance	105 mm
Plate	White and black plate
Illumination	Natural illumination
Power Supply	220v/50Hz or 110V/60Hz



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