



Stereo Microscope MMSM-A104

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A104

Stereo Microscope MMSM-A104 offers magnification range of 3.5X to 270X. Equipped with trinocular head ideal for connecting cameras or other digital devices. Incorporates a zoom system that maintains high image resolution and parfocality. Designed with extended working distance, it allows easy handling of various sample sizes. Our microscope features wide-field viewing and high-magnification zooming for detailed analysis.

Features:

High-eyepoint eyepiece

Ergonomic viewing

Robust focusing arm

Easy diopter adjustments

Tightness adjustable handwheel

Applications:

Stereo Microscope MMSM-A104 is ideal for three-dimensional viewing and detailed inspection of specimens in fields like electronics, biology, medical research, and forensic analysis.

Specifications :

Viewing Head	Trinocular Head, 45° inclination, 360° rotatable Trinocular Body: 0%/100%, 50%/50%, 20%/80%, with a vertical phototube
Diopter Adjustment	+/-5 diopters
Interpupillary Distance	54 to 76mm
Eyepiece	WF10X/20mm
Objective	Zoom Range: 0.7X to 4.5X Zoom Ratio: 6.4:1
Working Distance	Standard: 100mm Optional lens: 30 to 287mm
Total Magnification and Field of View	Standard: 7X to 45X, FOV: 28.6mm to 4.4mm Optional lens: 3.5 to 270X, FOV: 57.1mm to 0.9mm
Focusing Arm	A1 focusing bracket Lifting range 50mm
Trinocular Interface	Fit with three-eye pole and CTV, it can be connected with ordinary camera, digital camera, industrial camera and CCD
Base	CB1 Base



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