



Stereo Microscope MMSM-A100

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A100

Stereo Microscope MMSM-A100 offers magnification range of 40X, extendable up to 80X. Equipped with binocular head, wide-field eyepieces, and high-quality objectives. With working distance of 100mm, it provides ample space for handling specimens. Focusing system features A1 focusing bracket with adjustable handwheel tightness. Our microscope with fluorescent and LED ring light provides bright, uniform lighting.

Features:

360° rotatable head, lockable at any position

High-eyepoint eyepiece

Clear, and distortion-free images

Ergonomic design

Sturdy CB1 base

Applications:

Stereo Microscope MMSM-A100 is designed for wide range of applications including electronics inspection, material analysis, medical research, and industrial quality control.

Specifications :

Interpupillary Distance	54 to 76mm
Diopter Adjustment	±5 diopters
Eyepiece	WF 10X/20mm
Objective	2X/4X, 1X/3X, 1X/2X
Working Distance	100mm
Magnification	Standard: 20X to 40X With optional eyepieces and objectives: 10X to 80X
Magnification and Field of View	10X = 20.0mm FOV 12X = 15.0mm FOV 20X = 10.0mm FOV 30X = 7.5mm FOV 40X = 5.0mm FOV 45X = 5.0mm FOV 60X = 3.3mm FOV 80X = 2.5mm FOV
Focusing Mount	A1 focusing bracket, handwheel's tightness is adjustable, lifting range 50mm
Stand	CB1 Base
Illumination	Fluorescent lamp LED ring light
Viewing Head	Binocular head, 45° inclined, 360° rotatable



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