



Stereo Microscope MMSM-A106

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A106

Stereo Microscope MMSM-A106 offers magnification of up to 300X. Equipped with standard eyepiece 10X/22mm providing wide and flat-field view. Feature ergonomic fully rotatable viewing head, ensuring user comfort during prolonged use. Adjustable interpupillary distance and diopter correction allow for a customized viewing experience. Our trinocular microscope is compatible with digital cameras and CCD systems.

Features:

Fully coated optical system with super high resolution

Sharp clear images with extremely great flatness and contrast

High-eyepoint eyepieces.

Flat field parfocal zoom objectives

Multiple illumination options

Adjustable visibility

Applications:

Stereo Microscope MMSM-A106 is applicable in electronics, medical research, industrial quality control, forensics, education, and jewelry inspection for detailed observation, analysis, and high-resolution imaging of small components and specimens.

Specifications :

Viewing Head	Trinocular Head, 45° inclination, 360° rotatable Trinocular Body: 50%/50%
Diopter Adjustment	+/-5 diopters
Interpupillary Distance	52 to 75mm
Eyepiece	10X/22 mm
Objective	Zoom Range: 0.8X to 5.0X Zoom Ratio: 6.3:1
Total Magnification	Standard: 8X to 50X, FOV 27.5mm to 4.4mm Optional lens: 4 to 300X, FOV 55mm to 0.8mm
Working Distance	Standard: 115mm Optional lens: 43.5 to 211mm
Trinocular Interface	Fit with three-eye pole and CTV, it can be connected with ordinary camera, digital camera, industrial camera and CCD
Base	CD Base



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