



Stereo Microscope MMSM-A107

www.micromed.cc | info@micromed.cc

Stereo Microscope MMSM-A107

Stereo Microscope MMSM-A107 offers a standard magnification range of 7X to 63X. Equipped with WF10X eyepieces ensuring comfortable and expansive observation. The trinocular viewing head allows for seamless camera integration. Incorporated with LED illumination, the microscope ensures bright, uniform lighting. Our microscope delivers exceptional optical clarity for detailed inspections.

Features:

Advanced nikon technology

Com-view wide-angle eyepieces

Versatile magnification

Ergonomic design

Superior optics

Applications:

Stereo Microscope MMSM-A107 is applicable in electronics inspection, medical research, industrial quality control, precision assembly, and scientific analysis for detailed observation, imaging, and high-accuracy measurements.

Specifications :

Viewing Head	Trinocular Head
Eyepiece	WF10X
Magnification	7X to 63X
Field of View	22mm
Working Distance	110mm
Illumination	LED



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