



STEREO ZOOM MICROSCOPE BMIC-901

STEREO ZOOM MICROSCOPE BMIC-901

STEREO ZOOM MICROSCOPE

A stereo zoom microscope is a kind of microscope that provides stereo vision and continuous zoom function, mainly used for observing and studying objects. It combines the features of stereo microscopy and zoom microscopy to provide clear stereoscopic images in three-dimensional space, and the magnification can be continuously changed by adjusting the lens assembly.



SPECIFICATIONS

Model	BMIC-901
Viewing Head	Binocular view head inclined at 60°
Eyepiece	High point wide field adjustable eyepiece WF10X20mm
Zoom Objective	0.67X~4.5X
Zoom Ratio	6.7:1
Auxiliary Objective	0.5X/177mm, 1.5X/47mm, 2X/26mm
Working Distance	115mm
Focusing Bracket	Focusing frame adjustment knob
Interpupillary Distance	55~75mm/52~75mm
Up Illumination	LED lamp
Down Illumination	LED lamp
Power Supply	AC100~240V, 50/60Hz
Package	Cartoon with foam
Package Size	500*260*370mm
Gross Weight	8kg
Alt Name	Stereo Zoom Microscope



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com