MIC-S12 St	tereo Microscope
------------	------------------

	L	
Optics System	Inner inclination optical viewing system, stereo	
	viewing angle 13°, inclination at 45° viewing	
Zoom Ratio	1:6.5(0.7×~4.5×)	
Eyepiece	WF10×(ø20mm)	
Objective	0.7×~4.5×	
Working Distance	95mm	
Viewing Field range	5.1mm~33mm	
Interpupillary Adjustable	55mm-75mm	
Rang		
Round Working Stage	Ø95mm(Filter Diameter:ø40mm)	
Diameter		
Illumination	Free Voltage 100V~220V/12V10W halogen	
	bulb with adjustable brightness	

Wide Field Eyepiece



Auxiliary Large Objective

	Optional Accessories	Working Distance
	0.3×Auxiliary Large Objective	270mm
	0.5×Auxiliary Large Objective	156mm
	0.75×Auxiliary Large Objective	102mm
) SX	1.5×Auxiliary Large Objective	44mm
2%	2×Auxiliary Large Objective	30mm

Note: " \bullet " in the table is standard attachment. " \circ " is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.



Chongqing MIC Technology Co., Ltd Website: <u>www.micscope.com</u> Email: <u>info@micscope.com</u> TEL: +86-13436078184; FAX: +86-23-63913139