



BIOLOGICAL MICROSCOPE BMIC-208

BIOLOGICAL MICROSCOPE BMIC-208

BUILD-IN CAMERA BIOLOGICAL MICROSCOPE

A biological microscope is a kind of precision optical instrument used to observe biological sections, biological cells, bacteria and living tissue culture, fluid precipitation, etc. It can also observe other transparent or translucent objects as well as powder, fine particles and other objects.



SPECIFICATIONS

Model	BMIC-208
Viewing Head	
--Compensation Free Binocular Head, Inclined at 30°, Interpupillary Distance 48~75mm	yes
--Valid Pixel	2048*1036(3.0M Pixel)
--Valid Pixel 1600*1200(2.0M Pixel)	/
--Valid Pixel 2052*1944(5.0M Pixel)	•
--Camera System Output Mode	USB2.0
--Camera System Operation System	WINDOWS7/8 2000/XP/VISTA
--Camera System Software	Scope image 9.0
--Range of Viewing Field	18mm
Eyepiece: WF10X/18	yes
Eyepiece: P16X/11	/
Eyepiece: Extra Wide Field Eyepiece EW10X/20 with Diopter Adjustment	•
Objective	•
--Achromatic Objective	/
--Infinite Plan Achromatic Objective	4X, 10X, 40X, 100X
-- Infinite Plan Achromatic Phase Objective	•
--Oil Darkfield Objective with Iris Diaphragm	•
Nosepiece: Backward Quadruple Nosepiece	/
Nosepiece: Quadruple Nosepiece	yes
Stage	Double Layers Mechanical Stage 140*140mm, Moving Range 75*50mm
Focusing	Coaxial Coarse&Fine Adjustment System, Range 20mm
Condenser	Swing Condenser N.A.0.9/0.25
Illumination	S-LED Powerful Illumination
Power Supply	AC110~220V, 50/60Hz
Accessories: Phase Contrast Kit	•

Accessories: Dark-Field Attachment	•
Accessories: Polarization Attachment	•
Package Size	334*334*533mm
Gross Weight	12.5kg
Note: •Optional, \ Without this feature	
Alt Name	Build-in Camera Biological 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