





BIOLOGICAL MICROSCOPE BEM2BE1 (BMIC-503)





BIOLOGICAL MICROSCOPE BEM2BE1

INVERTED MICROSCOPE



SPECIFICATIONS

Model	BEM2BE1
Old Model	BMIC-503
Viewing Head	Trinocular viewing head, inclined at 45°
Eyepiece	WF10X/20mm
Objective	LWD Plan objective 4X,10X,20X, 40X
Stage	Double layers mechanical stage, stage size:224*172mm, central stage:\(\phi\)110mm, moving range: 75*50mm
Condenser	NA 0.3 Abbe condenser W.D. 75mm
Interpupillary Distance	50-75mm/48-75mm
Focusing	Coaxial coarse& fine adjustment, fine division 0.002mm
Phase Contrast Sliding Plate	Center of phase contrast ring plate adjustable
Center Telescope	Center telescope
Illumination	Halogen lamp 12V30W, adjustable brightness
Filter	Blue, green, yellow and frosted glass
Optional Accessories	B, G wave band, 220V(110V)/100W Fluorescent Mercury lamp; photograph connecting tube, adapter with MD or PK mount, 4X photography eyepiece
Power Supply	AC 110/220V±10%,50/60Hz
Package Size	350*250*580mm
Gross Weight	15kg
Alt Name	Inverted 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