

Magnus

MLX-B

Parfocal & Centered Optics

Minimises use of the fine focusing and stage-control knobs during objective change-over

Optics with Multi-layer Coating

Maximises transmission of light for crisp & bright image

Illumination

Efficient light collector-lens system for optimum brightness

Micron Sensitive Movements

Enables easy manipulation of specimen



Also available in Trinocular version (MLX-Tr)
Digital Camera Attachment (Optional)

MICROSCOPES FOR EDUCATION & LABORATORIES

Optional Accessories



MIPS



Digital Camera System



Phase Contrast Attachment



Darkfield Attachment

Specifications :

ITEM	SPECIFICATIONS	MLX-B	MLX-Tr
Body	Aluminium die-cast body with all critical movements based on ball bearing & wire guides thereby ensuring smooth & precise manipulation	●	●
Inclined Observation Head	Binocular 45 degree inclined, rotatable through 360 degrees	●	
	Trinocular 45 degree inclined, rotatable through 360 degrees		●
Eyepiece (widefield) for observation	WF 10x (FN 18) compensating paired eyepiece. Provides relief from eye fatigue and renders color-compensated images of utmost clarity. Compatible with an optionally available eyepiece micrometer	●	●
Nosepiece	Quadruple revolving nosepiece based on precision ball-bearing mechanism with positive click stop	●	●
Objectives	<u>Achromat objectives</u>		
		<u>N.A.</u>	<u>W.D.</u>
	4X	0.10	29.0mm
	10X	0.25	6.3mm
	40X (spring loaded)	0.65	0.53mm
100X (oil, spring loaded)	1.25	0.20mm	
Mechanical stage	Stage size 125mm X 145mm with traverse area of 50mm X 76 mm with right hand low drive mechanical stage	●	●
Focusing system	Co-axial coarse & fine controls with a focus adjustment range of 25 mm	●	●
Condenser holder	Rack & pinion mounted condenser holder with height displacement upto 20mm	●	●
Condenser	Abbe condenser with aperture iris diaphragm (N.A. 1.25) focusable with rack & pinion through 20 mm and a continuously variable iris diaphragm with a removable blue filter for daylight observation	●	●
Illumination base	Built-in illumination base with pre-centered 6V 20W halogen light source coupled with an efficient collector lens system provide optimum brightness along the optical path. A conveniently positioned slider knob enables variable light control	●	●
MLX Freedom series is also available with Long Life High Brightness LED having battery back-up for 6-8 hours of operation. In built battery allows for cordless operation.			

Magnüs

THE SCIENCE HOUSE
4/5 Civil Lines,
Agra - 282002, India.

Tel: +91-562-2523036
Fax: +91-562-2852141
Email: ScienceHouseAgra@gmail.com



All standard sets are supplied as per specifications which are subject to change without any obligation on the part of the manufacturer. Optics are anti-fungus treated & with multi-layer coatings. Accessories shown may not be part of standard equipment.