

MLX-B Plus

MICROSCOPE MASTERCLASS



- Parfocal and Centered Optics
- Optics with Multi-layer Coating & Anti-Fungus treated
- Choice of Halogen and LED Illumination
- Easy Access for Lamp Replacement

Magnus

MLX-B Plus Binocular Microscope

MICROSCOPES FOR EDUCATION & LABORATORIES

Specifications :

MAGNUS Inclined Biological Microscope Model MLX-B Plus

| ITEM | SPECIFICATIONS | MLX-B Plus Binocular Version | MLX-Tr Plus Trinocular Version |
|---|--|------------------------------------|--------------------------------------|
| Optical System | Semi-Plan achromatic optics with anti-fungal treatment. Uniformly centered, Interchangeable & Parfocal, Anti-Fungal treated. | ● | ● |
| Body | Aluminium die cast body with all critical movements based on ball bearing and wire guides, thereby ensuring smooth and precise manipulation. | ● | ● |
| Inclined Observation Head | Binocular 45 degree inclined, rotatable through 360 degrees | ● | |
| | Trinocular 45 degree inclined, rotatable through 360 degrees | | ● |
| Eyepieces (widefield) for observation | WF 10x (FN 18mm) paired eyepiece. The unique optical design of the compensating eyepiece provides relief from eye fatigue and renders color-compensated wide-field images of utmost clarity. | ● | ● |
| Nosepiece | Quadruple revolving nosepiece based on precision ball-bearing mechanism with positive stop click. | ● | ● |
| Objectives | Semi-Plan achromatic objectives, antifungal | | |
| | N.A. W.D. | | |
| | 4X 0.10 29.0mm | ● | ● |
| | 10X 0.25 6.3mm | | |
| | 40X 0.65 0.6mm | | |
| | 100X (oil/spring) 1.25 0.15mm | | |
| Mechanical Stage | Co-axial low drive mechanical stage (125mm x 145mm) (± 5 mm) with traverse area of 50mm x 76mm (± 5 mm) | ● | ● |
| Condenser | Abbe condenser with aperture iris diaphragm (N.A. 1.25) focusable with rack & pinion through 20mm and a continuously variable iris diaphragm with a removable blue filter for daylight observation. Rack & pinion mounted condenser holder. | ● | ● |
| Focusing | Co-axial coarse & fine controls with a focus adjustment and fine adjustment knobs. Coarse Focus range 25mm. | ● | ● |
| Illumination base with option | a) Built-in-illumination base with pre-centered 6V 20W halogen light source coupled with an efficient collector lens system. Universal Power supply 100V~240V AC 50Hz (SMPS). Supplied with one spare bulb & spare fuse. Easily replaceable lamp from front. | MLX-B Plus | MLX-Tr Plus |
| | b) LED light source High brightness, long life (30000 hrs). | MLX-B Plus LED | MLX-Tr Plus LED |
| | c) LED light source (with battery backup) High brightness, long life (30000 hrs). Battery backup in-built NiMH Rechargeable batteries provide 6-8 hours back-up on full charge | MLX-B Plus Freedom | MLX-Tr Plus Freedom |
| Packed in a styrofoam box, with operation manual, dust cover, power cord & immersion oil (10ml) | | | |

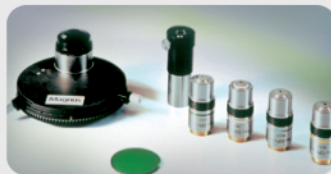
Optional Accessories • Simple Polarizing attachment • Eyepiece Widefield WF 15x • Image Analysis software



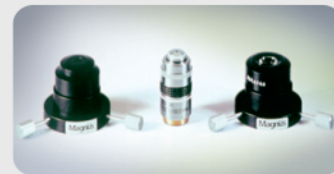
Micro Image Projection System
MIPS fitted on MLX-Tr Plus (Trinocular version)
MIPS can also be used with
MLX-B Plus (Binocular version)



Digital Camera System
fitted on MLX-Tr Plus
(Trinocular version)



Phase Contrast Attachment PC-4



Darkfield attachment
• Imm. DF Condenser with OBJ
100x having Iris Diaphragm
• Dry. DF condenser

Magnus

OLYMPUS OPTO SYSTEMS INDIA PRIVATE LIMITED

Works : A-3, Sector-81, Phase-II, Noida-201305 (U.P.)

Corporate Office : A-5, Mohan Co-operative Indl. Estate, Mathura Road, New Delhi-110044 India

Tel.: 91-11-30886743, 30886744

e-mail: sales@olympusoptosystems.in

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-fungal treated & with multi-layer coatings. Accessories shown may not be part of standard equipment. MLX-B Plus is sold as Theia-Fi in markets outside India.

