MLX-M Plus

MICROSCOPE MASTERCLASS





MLX-M Plus Monocular Microscope

Specifications:

MAGNUS Inclined Biological Monocular Microscope Model MLX-M Plus

ITEM	SPECIFICATIONS	MLX-M Plus Monocular (SP)
Optical System	Semi-Plan (SP) Optics	
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	Monocular 45 degree inclined, rotatable through 360 degrees	
Eyepieces (widefield) for observation	HWF 10x (FN 18mm) 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 Uniformly centered, Interchangeable & Parfocal, Anti-Fungus treated	Semi-Plan Archromat objectives: SP4X N.A 0.10, SP10X N.A 0.25, 40X (spring) N.A 0.65 SP100X N.A 1.25 (oil/spring)	•
Mechanical Stage	Co-axial low drive mechanical stage (125mm x 145mm) (\pm 5mm) with traverse area of 50mm x 76mm (\pm 5mm)	•
Condenser	Abbe condenser with aperture iris diaphragm (N.A.1.25) focusable with rack & pinion 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 20mm.	•
Illumination base with option	a) Built-in-illumination base with pre-centered 6V 20W halogen light source coupled with an efficient collector lens system. Transformer based Power supply 100V~240V AC 50/60Hz single phase. Supplied with one bulb & one spare fuse. Easily replaceable lamp from front.	MLX-M Plus (SP)
	b) LED light source High brightness, long life (30000 hrs).	MLX-M Plus LED (SP)
	c) LED light source (with battery backup) High brightness, long life (30000 hrs). Battery backup inbuilt NiMH Rechargeable batteries provide 6-8 hours back-up on full charge.	MLX-M Plus Freedom (SP)



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: info@olympusoptosystems.in Website: www.magnusanalytics.com



