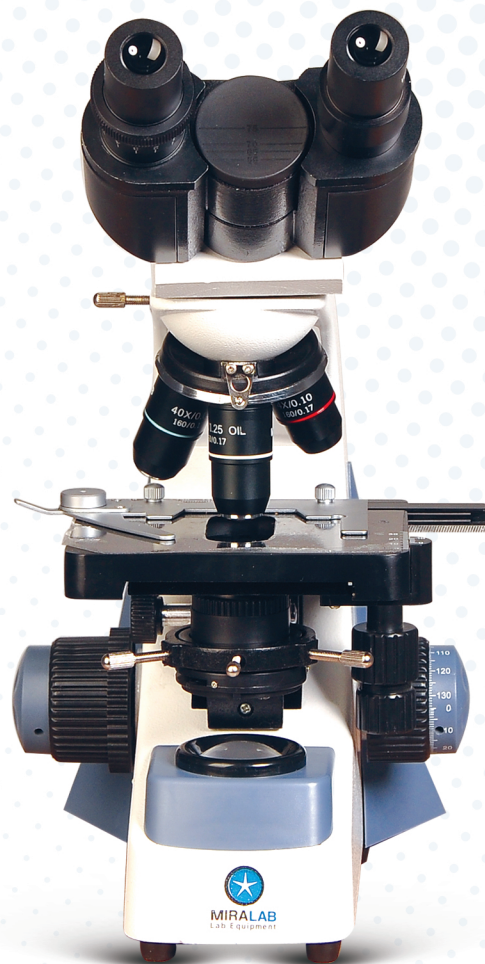


Binocular microscope

MSA-202

Features

- ACHRO objectives 4x/10x/40x/ 100 (oil)
- LED illumination
- Daylight mirror unit for outdoor use (**Option**)
- Double layer specimen stage (120 x 125 mm) with right-handed mechanical stage
- Moving range 72 x 35 mm
- Abbe Bright-Field condenser, n.A. 1.25 with integrated Iris diaphragm and filter tray



OBSERVATION TUBE	Siedentop binocular head at 30~360 rotatable interpapillary distance 48~75 antifungal treatment diopter adjustment
EYEPIECES	2 Eyepieces 10x18 wide-field
NOSEPIECE	Quadruple revolving nosepiece
OBJECTIVES	Achromatic 4x/ 0.10WD 18.5 mm cc 0.17 achromatic 10x /0.25 WD7.0 mm WD, cc 0.17, achromatic 40x/0.65, spring loaded WD 0.53 mm, cc 0.17 achromatic 100x/1.25, oil, spring loaded WD0.13mm, cc0.17
STAGE	Double layer mechanical, right handed specimen stage 132x142
MOVING RANGE	72X35 mm
CONDENSER	Abbe Bright-Field condenser, N.A.1.25with integrated iris and filter tray
ILLUMINATION	long life LED illumination (30000 h)
FOCUSING SYSTEM	total focusing range 24 mm fine focus control graduation reading 4 Mm/division