

VISION-2000

Educational Microscopy Solution



LABOMED®

ideas for vision

VISION 2000 Educational Microscope

Specifications

Item	Specifications
- Stand	Ergonomic Die-cast Aluminium Powder Coated Stable stand with convenient location of focus controls with special plastic hand rest.
- Viewing Body	Binocular tube , 45° inclined, 360° rotatable, IPD 55-70mm.
- Eyepiece	Wide field Lock in eyepiece 10x/18mm with foldable Rubber eye guard, Anti Fungus.
- Nosepiece	Inward Quadruple Revolving Nosepiece on ball bearing guideways Click Stop with rubber grip.
- Objectives	EP series DIN Semi Plan Achromatic objectives 4x, 10x, 40x (spring loaded), 100x (spring loaded, oil), anti fungus
	OR
- Objectives	EP series DIN Plan Achromatic objectives 4x, 10x, 40x (spring loaded), 100x (spring loaded, oil), anti fungus
- Stage	Dual Layer Mechanical stage with ball bearing slides and 'soft feel' low drive co-axial control, Double Slide Holder with Graduated scale.
- Condenser	Sub Stage abbe condenser NA 1.25 with aspheric lens. Iris diaphragm with snap in blue filter. Rack and Pinion upper limit stopper movement on metal guides.
- Focusing	Co-axial coarse and fine focusing mechanism system on ball bearing guide ways provided with Tension adjustment ring and stage locking stop.
- Illumination	Halogen 6V-20W SMPS Board with variable electronic regulator. LED 3W SMPS Board with variable electronic regulator W/o Battery Back-up.
- Illumination Optional	LED 3W SMPS Board with variable electronic regulator with Battery Back-up.
- Electrical	Input 220V - 240V AC, CE Approved.
- Accessories	Dust Cover, Day Light Mirror.

Configurations

Description	Configuration
Halogen Standard, 20W	Binocular
LED Standard, 3W	Binocular



N. K. Jain Instruments Pvt. Ltd.
15, Industrial Estate, Ambala Cantt - 133 006
Haryana (INDIA)
info@labomedindia.com
www.labomedindia.com
Ph.: 91-171-2699015, 2699315
Fax: 91-171-2699316



Distributor