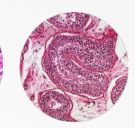
RAYSCOPE RYS-700 Monocular

Microscope







Optical System : High Contast Finite Plan Color Corrected Optical System. : Ergonomically designed single mould sturdy stand with antirust material. Extended Stand base with hand rest for enhanced comfort and stability. Magnification : 40x to 100x visual magnification. : 360° rotatable 30° inclined Monocular Head Observation Head : Highpoint paired WF10X/18 mm eyepieces antifungus, antireflection hard coated. Evepiece **Optional 10x/20mm** Nosepiece : Reverse angle Quadruple nosepiece (Ball bearing Type) with precise clickstops. : Double plate stage size 190x140mm.X/Y travel range 75x50mm.Low drive right side Mechanical Stage movement control.Ceramic coated surface for scratch resistance.Double specimen stainless steel clip. Objectives : RYS series Semi Plan Achromatic objectives 4X,10x,40x(Spring Loaded) 100x(Spring Loaded, Oil), Anti fungal, anti reflection hard coated. : Sub Stage Abbe condenser N.A. 1.25 with Aspheric Lens. Iris diaphragm with frosted white Condenser / blue filter anti fungal, anti reflection .Rack and pinion movement on stainless steel guide. Focusing : Co axial coarse and fine focusing on gear system for smooth operation. Fine adjustment Control 0.02mm/rotation with maximum 2 micron scale increment. kohler Q-LED 3.5W 3V variable illumination control upto 1,00,000/- hours of LED life. Illumination High Brightness kohler Illumination. Electronics : Universal Input 110-240V,50/60 Hz with removable power cord.SMPS Circuit illumination. Packing : Power Cord, Dust Cover, Cleaning Cloth, Operation Manual, Styrofoam Case Contents : Bino/Trino head, RYS series DIN Plan objectives 20X,60X(SL), WF 15X, WF 20X, Pointers and Micrometer Optional Accessories Reticule, Phase Contrast, Polarising, Fluorescence and Dark Field Attachments, Digital USB cameras (1.3MP, 3MP,5MP and 14MP) with in built adaptors,DSLR cameras with adaptor,Illumination system Halogen 6V,20W.

Distributor: