

Research Trinocular Microscope

Optical System: Finite Optical System.

Stand: Single Mould Sturdy Aluminum Die-cast Stand (Anti-Rust) Body.

Viewing Head: Siedentopf Trinocular Head 30° Inclined 360°

Rotatable, IPD 48-75mm With Diopter Adjustment.

Eye Guards: Adjustable Rubber Eye Guards For Comfortable Viewing.

Eyepieces: Wide Field 10x, F.O.V 20mm With Diopter Adjustment,

Antifungal & Anti-reflection Coated.

Nosepiece: Inward Quadruple Revolving Nosepiece With Click Stops

Mechanism and Rubber Grip.

Objectives: Plan Achromatic 4x/0.10, 10x/0.25, 40x/0.65 (SL), 100x/1.25

Oil (SL).

Magnification: 40x To 1000x.

Mechanical Stage: Double Plate Graduated Stage Size 220mm X 180mm, X/Y Travel 90mm X 65mm, Rack Less, Scratch-resistant, Double Specimen Holder Clips.

Focusing: Co-axial Coarse And Fine Focusing With 0.2mm/rotation.

Condenser: Movable Abbe Condenser, N.A. 1.25 Anti Fungal, Anti

Reflection With Aspheric Lens, Iris Diaphragm With Frosted White/Blue.

Illumination: 3.5W LED Light (Up To 100,000 Working hours) with

Intensity Controller.

Power: Universal Power Supply 110v-240v Integrated With Voltage Flux Stabilizor

Stabilizer.

Packaging: Inner Thermocol/Styrofoam Packing And Outer

Cardboard Box.

STAR-7 PRO



