RAYSCOPE



RYS 7 Delta



FEATURES

- 1, Wide-field eyepiece, high light illumination and superior optical components make the image clear and sharp.
- 2. Backward nosepiece with superior objectives make the better viewing effect and more space for operators.
- 3. Wide mechanical stage with double specimen holder provides more convenient for the observer.

MICROSCOPE SPECIFICATION

Stand Single mold Aluminum stand with hand rests for enhanced comfort and stability.

Viewing Body Siedentopf butterfly type Trinocular head, 30° inclined, 360° rotatable, I nterpupil-

larydistance 48 - 75mm

Eyepieces Wide field 10x/22mm eye-pieces with rubber eyecups.

Nosepiece: Reverse angle quintuple nosepiece (Ball bearing type) with click stops and rubber grip.

Objectives RYS series DIN Plan Achromatic objectives 4x, 10x, 40x (spring loaded), 100x (spring loaded, oil).

Antifungal and antireflection coated.

Mechanical stage Rack less X axis, double plate stage size 200 x 140mm, X/Y travel range 90mm x 50mm. Low drive

right hand movement controls. Hard coated surface for scratch resistance. Double specimen holder clip.

Condenser Sub stage Abbe condenser NA 1.25 with aspheric lens. Iris diaphragm with blue daylight filter. Rack and

pinion movements on stainless steel guides.

Focusing

Coaxial coarse and fine focusing on ball drive system for smooth operation.

Illumination Halogen 6V-20W or 3W LED illumination with variable illumination control. Up to 2,000 hours of

Halogen (20W) lamp life and 100,000 hours of LED life.

Electronics

Universal input 100V- 240V AC, 50/60Hz, built-in voltage stabilizer

Auxiliary Objectives and Eyepieces, Digital Cameras and Adapters, Infinity Plan Optics, Monocular

30 Degree Head

Package Contents Power Cable (5ft), Immersion Oil, Cord Hanger Kit, Kohler Kit, Spare bulb (20w version only), Nylon Dust

Cover & Cleaning Cloth, Styrofoam Casing.

Certifications ISO 9001:2015, ISO 13485:2016, European CE ,IEC 61010-1,IEC 60601-1:2005,Us FDA, GEM















