



BA210E Trinocular

The BA210E is designed for both educational and teaching environments from basic life sciences to medical applications. Through the Motic Infinity Optics (CCIS®), the BA210E delivers a new higher level of performance in education and training. Contrast methods like Phase Contrast, Polarization and Darkfield are easily performed by using optional accessories.

Model BA210E Trinocular

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation tube Trinocular head, Siedentopf type

Interpupillary distance 55-75mm
Trinocular light split 100:0/20:80

Inclination 30° inclined, 360° rotating

Eyepieces N-WF10X/20mm with diopter adjustment, +/- 5 diopter

Nosepiece Reversed quadruple revolving nosepiece

Objective classification Infinity Corrected CCIS EC Plan Achromatic DIN 45mm

Objectives 4X/0.10 (WD 15.9mm), 10X/0.25 (WD 17.4mm), 40X/0.65/S (WD 0.5mm),

100X/1.25/S-Oil (WD 0.15mm)

Objective mounting thread W 4/5" x 1/36" (RMS standard)

Stage Built-in low position coaxial mechnical stage with sample holder

Stage size 150x150mm X&Y range 80x30mm

Mechanical stage X&Y range 80x30mm

Upper limit stop Upper limit stop preset but adjustable

Condenser Focusable Abbe Condenser N.A. 1.25 with iris diaphragm and slot for contrast sliders

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision 2 µm minimum increment

Z-axis movement 20mm

Filter holder On top of the illuminator with fixing cap

Illumination Interchangeable 6V/30W Quartz Halogen or 3W LED illumination with intensity control

Transformer Internal

Power supply 100-240V (CE)

Accessories included Blue filter, immersion oil 5ml, power cord, cord hanger, dustcover, allen key, thumb screw

and spare fuse

Dimensions 360x220x398mm

Weight 7,2kg



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus 2.0 software.