



BA410E Trinocular 100W

The Elite version of Motic's established BA410 flagship model displays the highest level of optical performance. The BA410E allows a profound diagnosis in pathology, haematology and cytology with their requirements for best colour fidelity. Increased Numerical Apertures provide an expanded resolution power for a more detailed specimen evaluation.

Model BA410 Elite Trinocular 100W

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation tube Trinocular head, Siedentopf type

Interpupillary distance 48-75mm

Trinocular light split 100:0/20:80 (optional 100:0/0:100 or 100:0/0:100/20:80)

Inclination 30° inclined, 360° rotating

Eyepieces N-WF10X/22mm with diopter adjustment, +/- 5 diopter

Nosepiece Reversed sextuple revolving nosepiece

Objective classification Infinity Corrected CCIS EC-H Plan Achromat, DIN

Objectives 4X/0.10 (WD 15.9mm), 10X/0.25 (WD 17.4mm),

40X/0.65/S (WD 0.5mm), 100X/1.25/S-0il (WD 0.15mm)

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

Stage Rackless low position coaxial mechanical stage with sample holder, ceramic insert

Stage size 180x170mm

Mechanical stage X&Y range 80x55mm

Upper limit stop Upper limit stop preset but adjustable

Condenser Swing-out Abbe Condenser N.A. 0.90 with iris diaphragm

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision $1 \mu m$ minimum increment

Z-axis movement 27mm

Filter holder On top of the illuminator with fixing cap

Illumination Externally mounted lamphouse, 12V/100W Quartz Halogen Koehler illumination

with intensity control

Light features Auto-OFF and Light Memory function

Transformer External

Power supply 100-240V (CE)

Accessories included Blue filter, immersion oil 5ml, arm rest, power cord, dust cover, allen key and spare fuse

Dimensions 550x242x435mm

Weight 14,2KG



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