



BA310MET-T trinocular

100:0/20:80

The BA310MET is an affordable and powerful Metallurgical microscope series of robust Incident light microscopes. Now Industrial quality control can be performed for all opaque materials like minerals and metal samples with ease and efficiency. Also, the BA310MET performs well in Educational environments of engineering and material professions, where affordability and ease-of-use are key demands.

Model BA310 MET-T Trinocular

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation tube Trinocular head, 360° swiveling

Interpupillary distance 48-75mm
Trinocular light split 100:0/20:80
Inclination 30° inclined

Eyepieces N-WF10X/20mm with diopter adjustment, +/- 5 diopter, cross reticle on one eyepiece

Nosepiece Reversed quintuple revolving nosepiece

Objectives 5X/0.13 (WD 20.3mm), 10X/0.25 (WD 17.5mm), 20X/0.4 (WD 8.1mm),

50X/0.55 (WD 8.4mm)

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

Stage Mechanical stage, hard coated with built-in low position coaxial stage control

Stage size 240x140mm or 300x180mm

Mechanical stage X&Y range (Stroke 6"x4") 150x100mm

Upper limit stop Upper limit stop preset but adjustable

Condenser Focusable Abbe condenser N.A. 0.85 with iris diaphragm

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision 2 µm minimum increment

Z-axis movement 30mm

Reflected illumination Epi-illuminator 12V/50W Quartz Halogen or 3W LED with integrated field and aperture

diaphragms and external lamp house

Transformer External

Power supply 100-240V (CE)

Transmitted illumination 6V/30W Quartz Halogen or 3W LED Koehler illumination with intensity control

Transformer Internal

Power supply 100-240V (CE)

Accessories included Blue, frosted, green and yellow filters, power cord, dust cover, and allen key

Dimensions 508x240x465mm

Weight 12,7kg



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