



## AE2000MET

## Trinocular | 50W | LMBD objectives

Motic's new AE2000MET inverted metallurgical microscope is the ideal instrument for inspection and analysis of materials, minerals, die casting parts and precision molds. This microscope meets all metallurgical applications for educational, industrial and scientific research analysis

Model AE2000MET Trinocular 50W (with LMBD objectives)

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation tube Trinocular head, Siedentopf type, 360° swiveling

Interpupillary distance 48-75mm
Trinocular light split 100:0/20:80
Inclination 45° inclined

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

**Nosepiece** Side facing quintuple revolving nosepiece

Objective classification Infinity Corrected CCIS® LM BD Plan Achromatic, DIN (for Brightfield and Darkfield)

**Objectives** 5X/0.13 (WD 17.3mm), 10X/0.25 (WD 16.3mm), 20X/0.40 (WD 7.3mm), 50X/0.55 (WD 7.2mm)

Objective mounting thread M32

Stage Hard coated, low position coaxial mechanical stage with round and oval stage inserts

Stage size 280x192mm

Mechanical stage X&Y range 50x50mm

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision 2 µm minimum increment

**Z-axis movement** 10mm

Illumination External lamphouse, 12V/50W Quartz Halogen Koehler illumination with intensity control

**Light features** Sleeping mode

**Transformer** External

Power supply 100-240V (CE)

Accessories included Blue filter, Allen hexagonal key, vynil dust cover and power cord

**Dimensions** 673x280x345mm

Weight 13Kg



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