

## Advanced Inverted Microscope for Industrial and Material science AE2000 MET

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The AE2000 MET series is the ideal microscope for industrial quality inspection and material science. Different objective options allow applications in brightfield & darkfield or examination of larger samples.

- -Infinity Optics [CCIS®]
- -Observation Tube Siedentopf Type, Trinocular-/Phototube 45°, F.N. 20, 360° swivelling
- -Interpupillary Distance 48-75 mm
- -Eyepieces High-Eyepoint N-WF 10x/20 mm with diopter adjustment on both eyepieces and rubber eyecups
- -Side facing quintuple nosepiece
- -Objectives CCIS LM Plan achromat DIN 5X, 10X, 20X, 50X
- -M32 with adapters to W 4/5" x 1/36" (RMS standard)
- -Mechanical stage 280 x 192 mm surface with metal round and oval stage inserts
- -X and Y range of 50 x 50 mm
- -External lamphouse, Illumination 12 V/100 W halogen with intensity control and sleeping mode
- -Universal power supply 100-240 V (CE)
- -Blue filter, Allen hexagonal key, vinyl dust cover and power cord







Code	Description	Packaging
LLG06287153	Advanced Inverted Microscope for Industrial and Material science AE2000 MET, Type AE2000 MET, Trinocular	1 pz.
LLG06287154	Advanced Inverted Microscope for Industrial and Material science AE2000 MET, Type Polariser,	1 pz.
LLG06287155	Advanced Inverted Microscope for Industrial and Material science AE2000 MET, Type Analyser,	1 pz.



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