

Inverted Routine microscope for live cell inspection, AE2000

Motic

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Classic cell culture microscope for daily work in the laboratory.

- -Infinity Optics [CCIS®]
- -Observation Tube Siedentopf Type, Binocular / Phototube 45°, F.N. 20
- -Interpupillary Distance 48 mm-75 mm
- -Eyepieces High-Eyepoint N-WF 10x/20 mm provide dioptre adjustment for both eyes
- -Side facing quadruple nosepiece
- -Objectives CCIS Plan Achromat PL 4x, LWD PL 40x
- -CCIS Plan Achromat Phase PL Ph10x, LWD PL Ph20x
- -Plain stage 200 mm x 239 mm surface with metal & glass stage inserts
- -Condensor ELWD N.A. 0.3 with phase slider (Ph1, BF)
- -Illumination 6V/30W halogen with intensity control and sleeping mode
- -Universal power supply 100 V-240 V (CE)
- -Ø 45 mm blue, green interference and neutral density filters with filter slider, centering telescope, power cord, Allen hexagonal key, vinyl dust cover
- -Interchangeable LED module available

Optional: phase-contrast 4x/40x, mechanical stage with well plate holder.







Code	Description	Packaging
LLG09727030	Inverted Routine microscope for live cell inspection, AE2000, Type AE2000, Binocular	1 pz.
LLG09727031	Inverted Routine microscope for live cell inspection, AE2000, Type AE2000, Trinocular	1 pz.



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