

Clinical & Lab Microscope for advanced applications, BA410E

Motic

Clinical & Lab Microscope for advanced applications, BA410E

Professional microscope for numerous applications in biomedical research.

- -Infinity Optics [CCIS®]
- -Observation Tube Siedentopf Type, Binocular / Phototube 30°, F.N. 22
- -Interpupillary Distance 48-75mm
- -Eyepieces High-Eyepoint N-WF 10x/22mm with diopter adjustment on both eyepieces and rubber eyecups
- -Reversed sextuple nosepiece
- -Objectives CCIS EC-H Plan 4x, 10x, 40x-S, 100x-S-Oil
- -Low position coaxial, rackless mechanical stage with ceramic insert (right hand control)
- -Achromatic swing-out condenser N.A. 0.90/0.13 with iris diaphragm
- -Koehler illumination quartz halogen 12V/50W or 12V/100W with external lamp house and intensity control
- -Auto-off and light-memory function when changing the magnification
- -Universal power supply 100-240V (CE)
- -Ø 45mm blue filter, immersion oil (5ml), power cord, Allen hexagonal key, vinyl dust cover
- -arm rest, spare fuse

Optional, available: Phase-contrast (Ph 1,2,3), DF 10x-40x, Polarization, Plan fluar objectives,

Epi-fluorescence, Multi-head viewing system







Code	Description	Packaging
LLG09727051	Clinical& Lab Microscope for advanced applications, BA410E, Type BA410E, Binocular 100W	1 pz.
LLG09727050	Clinical & Lab Microscope for advanced applications, BA410E, Type BA410E, Binocular 50W	1 pz.
LLG09727053	Clinical & Lab Microscope for advanced applications, BA410E, Type BA410E, Trinocular 100W	1 pz.
LLG09727052	Clinical & Lab Microscope for advanced applications, BA410E, Type BA410E, Trinocular 50W	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

