

Advanced Upright Microscope for Life Science and Laboratories, BA310E

Motic

Advanced Upright Microscope for Life Science and Laboratories, BA310E

The BA310E is specially designed for the requirements of daily routine in universities, clinics and laboratories.

- -Infinity Optics [CCIS®]
- -Observation Tube Siedentopf Type, Binocular / Phototube 30°, F.N. 20
- -Interpupillary Distance 48-75 mm
- -Eyepieces High-Eyepoint N-WF 10x/20 mm with dioptre adjustment on both eyepieces and rubber eyecups
- -Reversed quintuple revolving nosepiece
- -Objectives CCIS EC Plan 4x, 10x, 40x-S, 100x-S-Oil
- -Built in low position coaxial, rackless mechanical stage (right hand control)
- -Focusable Abbe condenser N.A. 0.90/1.25 with iris diaphragm and slot
- -Koehler illumination 3 W LED with intensity control
- -Universal power supply 100-240 V
- -Scope of supply: Immersion oil (5 ml), power cord, Allen hexagonal key, thumb crew, vinyl dust cover
- -6 V/30 W HAL illumination available on option

Optional, available: Phase-contrast 10x/20x/40x/100x for slider or Turret-condensor, DF 10x-40x for slider or Turret-condensor, Polarization







Code	Description	Packaging
LLG06262306	Advanced Upright Microscope for Life Science and Laboratories, BA310E, Type BA310E, Binocular	1 pz.
LLG07659854	Advanced Upright Microscope for Life Science and Laboratories, BA310E, Type BA310E, Trinocular	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

