

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz B-510BF4K - Professional Digital Microscope

Order code: **0501.B510BF4K**







Information about product price on demand

Parameters

Microscopes types Digital

Serie B-510

Number of lenses 4

Description 4K Digital Head Zoom of lenses 4×, 10×, 40×, 100×

Illumination X-LED Quantitative unit ks

OPTIKA B-510BF4K fits into the microscope range as an innovative instrument with stunning features. It is dedicated to the fields of pathological anatomy, medical universities, haematology, cytology and veterinary medicine, and in any case to all those applications in which intensive and prolonged use may lead to operator fatigue. The camera performances and the high resolution of the screen make it possible to observe samples with a fidelity that was unimaginable until recently. In addition, it is an outstanding and cost-effective alternative to multi-head discussion microscopes.

EXCLUSIVE, STATE-OF-THE-ART 4K DIGITAL HEAD

GENERAL

Observation Methods: Brightfield

Head: Digital Ultra HD resolution with 15.6" 4K Screen

Nosepiece: Quintuple, reversed

Objectives: IOS W-PLAN 4x, 10x, 40x, 100x (oil)

Stage: Rackless, mechanical, 233×147 mm, 78×54 mm movement range Focusing: Coaxial coarse & fine (200µm/turn), upper stop, adjustable tension

Transmitted Illumination & Diaphragms: High-efficiency X-LED3 (3.6 W), manual brightness control. Köhler illumination system with field

diaphragm

Condenser: N.A. 0.2/0.9, swing-out, sliding-in and with centering system

DIGITAL HEAD

Screen: 15.6", 3480×2160 pixel

Camera, HDMI resolution: 3480×2160 pixel Camera, PC (USB) resolution: 8Mp, 20fps Camera live HDMI measurements: yes Camera exposure: Auto/Manual

Camera white balance: Auto/Manual/ROI

SOFTWARE GENERAL

Languages: English, French, German, Italian, Japanese, Korean, Russian, Thai

SOFTWARE - IMAGE ACQUISITION

Still image multiple format saving: yes Video recording multiple format saving: yes Continous automatic exposure: yes

Manual exposure: yes Color acquisition: yes Gray-scale acquisition. yes Numerical focus indicator: yes Image enhancement: yes

Zoom: In/Out

Image comparison: yes

Browse of images and videos: yes Picture in picture (PIP): yes

Freeze image: yes Flip: Horizontal/Vertical

SOFTWARE - IMAGE PROCESSING

HDR (High Dynamic Range) yes

Text overlay: yes Ruler overlay: yes Arrow overlay: yes

Measurements overlay: yes

Grids: yes