

BioBlue.Lab

HIGHLIGHTS

- WF 10x/20 mm eyepieces
- · Binocular and trinocular models
- · Reversed quadruple nosepiece
- · Plan and plan phase objectives
- · Finity and infinity optical system
- · Integrated mechanical stage
- NeoLED™ illumination
- · Ergonomic carrying grip
- 10 years warranty

TECHNICAL SPECIFICATIONS

EYEPIECES

Wide field WF 10x/20 mm eyepieces

HEAD

- Binocular and trinocular models have 30° inclined Ø 30 mm tubes
- The interpupillary distance is adjustable between 48 to 75 mm
- All models have a ±5 diopter adjustment on left tube
- All heads are 360° rotatable and secured with a screw
- The trinocular head has a fixed light path beamsplitter (50:50) and generates an erect image

NOSEPIECE

Reversed quadruple nosepiece on ball bearings. Slot for analyzer (BB.9602)

OBJECTIVES

- BioBlue.Lab microscopes are equipped with plan, plan IOS and plan phase IOS objectives
- Optional 20x/0.40 and S60x/0.85 objectives are also available
- The S40x, S60x and S100x objectives are spring loaded

All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

FOCUSING

- · Coaxial coarse and fine adjustments with 200 graduations
- Precision 1.5 μm per graduation, 0.3 mm per rotation
- · Total travel approximately 28 mm
- Supplied with an adjustable rack stop to prevent damage to sample and objectives
- The coarse adjustments are equipped with friction control

STAGE

Rackless 150 x 140 mm stage with mechanical 75 x 30 mm X-Y translation stage



BB.1152-PLi

377 (h) x 205 (w) x 260 mm (d) | 5.4 kg

448 (h) x 205 (w) x 260 mm (d) | 5.6 kg

CONDENSER

- Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder. Supplied with white filter
- Heigth adjustable Zernike phase contrast kit with PLPHi IOS objectives and rotating phase contrast disc with four annuli, centering telescope and green filter

ILLUMINATION NeoLED

- Binocular and trinocular models are supplied with an adjustable 3 W
 NeoLED™ illumination system for increased light output
- Power supply with integrated 100-240 Vac

WEIGHT

The BioBlue.Lab weight is appr. 5.5 kg

PACKAGING

- Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml immersion oil and white filter
- All packed in a polystyrene box





APL (ANTI-BACTERIAL PROTECTION LAYER)

APL is a revolutionary paint treatment applied to the most critical parts of our products. A microscope with APL will restrict the growth of micro-organisms, including bacteria and mold

MODELS	Binocular	Trinocular	4x/10x/S40x/S100x plan objectives	4x/10x/S40x/S100x plan IOS objectives	10x/20x/S40x/S100x plan phase IOS objectives	Rackless mechanical stage	NeoLED
BB.1152-PL			•			•	•
BB.1153-PL		•	•			•	•
BB.1152-PLi				•		•	•
BB.1153-PLi		•		•		•	•
BB.1152-PLPHi	•				•	•	•
BB.1153-PLPHi		•			•		•



BIOBLUE.LAB |



ACCESSORIES AND SPARE PARTS

EYEPIECES

BB.6010	Wide field eyepiece WF10x/20 mm, Ø 30mm tube
BB.6015	Wide field eyepiece WF15x/15 mm, Ø 30mm tube
BB.6020	Wide field eyepiece WF20x/11 mm, Ø 30mm tube
BB.6110	Wide field micrometer eyepiece WF10x/22 mm with focusable lens,

Ø 30mm tube **BB.6099** Pair of eyecups

OBJECTIVES

BB.8804	Plan 4x/0.10 objective
BB.8810	Plan 10x/0.25 objective
BB.8820	Plan 20x/0.40 objective
BB.8840	Plan S40x/0.65 objective
BB.8860	Plan S60x/0.80 objective

BB.8800 Plan S100x/1.25 oil immersion objective

BB.7204	Plan infinity corrected 4x/0.10 IOS objective
BB.7210	Plan infinity corrected 10x/0.25 IOS objective
BB.7220	Plan infinity corrected 20x/0.50 IOS objective
BB.7240	Plan infinity corrected S40x/0.65 IOS objective
BB.7260	Plan infinity corrected S60x/0.80 IOS objective

BB.7200 Plan infinity corrected S100x/1.25 oil immersion IOS objective

BB.7710	Plan Phase infinity corrected 10x/0.25 IOS objective
BB.7720	Plan Phase infinity corrected 20x/0.40 IOS objective
BB.7740	Plan Phase infinity corrected 40x/0.65 IOS objective
BB.7700	Plan Phase infinity corrected 100x/1.25 IOS objective

BB.8910 Plan Phase 10x/0.25 objective
BB.8920 Plan Phase 20x/0.40 objective
BB.8940 Plan Phase 40x/0.65 objective
BB.8900 Plan Phase 100x/1.25 objective

MISCELLANEOUS

BB.9126	Zernike phase contrast kit with PLPHi IOS objectives and rotating
	phase contrast disc with four annuli, centering telescope and
	green filter

BB.9602	Analyzer in slider, Ø 25 mm. Fits in nosepiece
BB.9707	White filter Ø 32 mm. Fits in filter holder
BB.9732	Polarization filter Ø 32 mm. Fits in filter holder
BB.9880	Köhler attachment
BB.9900	Aluminum transportation case

AE.9919 Nylon microscope bag (58 x 32 x 24 cm)
AE.9916 Euromex dust cover extra large (50 x 68 cm)

BB.9993 1 W NeoLED™ replacement unit **AE.5227** Glass fuses 1 A 250 V, 10 pieces

CAMERA ACCESSORIES

AE.5130	Universal Ø 23.2 mm tube adapter with built-in 2x lens for SLR		
	photo camera with APS-C sensor. Needs T2 adapter		
AE.5025	T2 ring for Nikon D SLR digital camera		
AE.5040	T2 ring for Canon EOS SLR digital camera		

DISPOSABLES

PB.5155	Microscope slides 76 x 26 mm, ground edges, 50 pieces
PB.5157-W	Microscope slides 76 x 26 mm with white frosted side,
	ground edges, 50 pieces
PB.5157-B	Microscope slides 76 x 26 mm, ground edges. Blue frosted side,
	50 pieces per pack
PB.5168	Cover glasses 22 x 22 mm, 0.13-0.17 mm, 100 pieces
PB.5165	Cover glasses 18 x 18 mm, 0.13-0.17 mm, 100 pieces
PB.5255	Immersion oil, 25 ml. Refraction index $n = 1.482$
PB.5274	Iso propyl alcohol 99%, 200 ml
PB.5245	Lens cleaning paper, 100 sheets per pack
PB.5275	Cleaning kit: lens fluid, lint free lens tissue/paper, brush, air
	blower, cotton swabs
PB.5276	Microscope maintenance and servicing kit, 16pcs: cleaning
	brush, 6 pcs screwdriver set, air blower, 3 pcs Allen key,
	1.5, 2, 2.5 mm, lens cleaning fluid 20 ml, cleaning cloth 140 x
	140 mm, 100 pcs Lens tissue sheets, tube of maintenance grease,

10 ml bottle of oil, packed in a nice toolbox







