HIGHLIGHTS

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

BB.1152-PLi

BioBlue.Lab

LIFE SCIENCE MICROSCOPES

The BlueLine flagship BioBlue.Lab is the ideal laboratory instrument. With a very steady base, infinity corrected optical objectives, phase contrast possibilities it is a high quality all round microscope

All models are equipped with NeoLED™ illumination system for high resolution images and are available in binocular and trinocular versions



BB.1153-PLi

Blue Line

FEATURED

NeoLED

BB.1152-PLi	
Dimensions	Weight
(h) 378 x (w) 190 x (d) 260 mm	5.4 kg

For weight of other products see table



These ergonomic easy-to-use microscopes have specifically been designed for laboratory and university applications. The 150 x 140 mm mechanical stage has an integrated rackless X-Y stage with 75 x 30 mm travel

An important feature of the BioBlue.Lab is the rackless stage, which provides a smooth translation of the specimen and highly precise positioning. This plays an integral part in most demanding cytology and histopathology applications

The BioBlue.Lab microscope models offer great functionality and are equipped with WF10x/20 mm eyepieces, plan and IOS plan 4x/ 10x/ S40x/ S100x infinity corrected objectives

BioBlue.Lab microscopes can also be supplied with plan phase and IOS plan phase contrast objectives 10x / 20x / S40x / S100x, which are finity or infinity corrected. This enhancement is suitable for a wide variety of routine applications in laboratories and field microscopy

YOUTUBE

Check out the product video on YouTube and learn more about the BlueLine



YouTube channel: Euromex Optics Group B.V.



BioBlue

BioBlue.Lab

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

NOSEPIECE

Reversed quadruple nosepiece on ball bearings

OBJECTIVES

BioBlue.Lab microscopes are equipped with plan, plan IOS, plan phase and plan phase IOS objectives. Optional 20x/0.40 and S60x/0.85 objectives are also available. The S40x, S60x and \$100x 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

CONDENSER

Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder. Supplied with white filter. Height adjustable Zernike N.A. 1.25 phase contrast condenser with filter holder. Supplied with green filter

ILLUMINATION

Binocular and trinocular models are supplied with an adjustable 3 W NeoLED™ illumination system for increased light output. Integrated 100-240V power supply

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



MODELS

	Bino	Trino	4x/10x/540x/ S100x plan objectives	4x/10x/540x/ S100x plan IOS objectives	10x/20x/S40x/S100x plan phase objective	10x/20x/S40x/S100x plan phase IOS objectives	Rackless mechanical stage	Neo LED	Weight (kg)
BB.1152-PL	•		•				•	•	5.4
BB.1153-PL		•	•				•	•	5.5
BB.1152-PLi	•			•			•	•	5.4
BB.1153-PLi		•		•			•	•	5.5
BB.1152-PLPH	•				•		•	•	5.6
BB.1153-PLPH		•			•		•	•	5.7
BB.1152-PLPHi	•					•	•	•	5.6
BB.1153-PLPHi						•	•		5.7

ACCESSORIES AND SPARE PARTS

BB.8940 Plan phase DIN S40x/0.65 objective. Working distance 0.65 mm

BB.601	0 WF 10x/20 mm eyepiece, Ø 30 mm tube	BB.8900	Plan phase DIN S100x/1.25 oil immersion IOS objective.
BB.601	5 WF 15x/15 mm eyepiece, Ø 30 mm tube		Working distance 0.18 mm
BB.611	0 WF10x/20 mm eyepiece, Ø 30 mm tube		
	with micrometer reticle	BB.7710	Plan phase DIN 10x/0.25 IOS objective.
BB.602	0 WF20x/11 mm eyepiece, Ø 30 mm tube		Working distance 4.7 mm
BB.609	9 Pair of eyecups	BB.7720	Plan phase DIN 20x/0.40 IOS objective.
			Working distance 1.75 mm
BB.880	4 Plan DIN 4x/0.10 objective.	BB.7740	Plan phase DIN S40x/0.65 IOS objective.
	Working distance 17.92 mm		Working distance 0.72 mm
BB.881	Plan DIN 10x/0.25 objective.	BB.7700	Plan phase DIN S100x/1.25 oil immersion objective.
	Working distance 2.04 mm		Working distance 0.50 mm
BB.882	Plan DIN 20x/0.40 objective.		
	Working distance 1.20 mm	BB.9880	Köhler attachment
BB.884	0 Plan DIN S40x/0.65 objective.		
	Working distance 0.65 mm	BB.9900	Aluminium case
BB.886	0 Plan DIN S60x/0.80 objective.		
	Working distance 0.19 mm	SL.5503	3 W NeoLED™ replacement unit
BB.880	• Plan DIN S100x/1.25 oil immersion objective.		
	Working distance 0.18 mm	AE.5130	Universal SLR camera adapter with 2x projection
			lens for 23.2 mm tubes. Need T2 adapter
BB.720	4 Plan DIN 4x/0.10 IOS objective.	AE.5040	T2 ring for Canon EOS SLR digital camera
	Working distance 7.18 mm	AE.5025	T2 ring for Nikon D SLR digital camera
BB.721	O Plan DIN 10x/0.25 IOS objective.		
	Working distance 4.80 mm	BB.9732	Polarization filter, 32 mm diameter.
BB.722	O Plan DIN 20x/0.40 IOS objective.		Fits in filter holder
	Working distance 5.27 mm		
BB.724	0 Plan DIN S40x/0.65 IOS objective.	PB.5155	Microscope slides 76 x 26 mm, ground edges,
	Working distance 0.68 mm		50 pieces
BB.726	O Plan DIN S60x/0.80 IOS objective.	PB.5165	Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm,
	Working distance 0.50 mm		100 pieces
BB.720	• Plan DIN \$100x/1.25 oil immersion IOS objective.	PB.5168	Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm,
	Working distance 0.20 mm		100 pieces
		PB.5245	Lens cleaning paper.100 sheets per pack
BB.891	O Plan phase DIN 10x/0.25 objective.	PB.5255	Immersion oil, n = 1.482 (25 ml)
	Working distance 2.04 mm	PB.5274	Isopropyl alcohol 99% (200 ml)
BB.892	O Plan phase DIN 20x/0.40 objective.	PB.5275	Cleaning kit: lens cleaning fluid, lint free lens
	Working distance 1.20 mm		tissue, brush, air blower, cotton swabs

