

by euromex



EduBlue

StereoBlue

EcoBlue

BioBlue

BioBlue.Lab





EduBlue

- Economical binocular models
- Dual and Triple magnification objectives
- Cordless operation
- Digital models available
- LED illuminators
- Ergonomical carrying grip
- 5 years warranty





Pillar stand



The EduBlue stereo microscopes are specifically designed for educational applications and come with both dual and triple magnifications



FEATURES

TENTIONES							
Model	Digital head	1x/3x objective	2x/4x objective	1x/2x/3x objective	1x/2x/4x objective	Pillar stand	Rack & Pinion stand
ED.1302-P		•				•	
ED.1302-S		•					•
ED.1305-S	•	•					•
ED.1402-P			•			•	
ED.1402-S			•				•
ED.1405-S	•		•				•
ED.1502-S				•			•
ED.1505-S	•			•			•
ED.1802-S					•		•
FD 1805-S					_		

StereoBlue

MADE IN HOLLAND

- Zoom Stereo 0.7x to 4.5x versions
- Dual 1x/3x or 2x/4x magnification versions
- Ergonomically designed
- Available in rack & pinion and pillar stands
- 3 W LED illuminators
- Ergonomical carrying grip
- 5 years warranty

Pillar stand model SB.1402-P



The StereoBlue stereo microscopes are available in fixed dual magnification and zoom 0.7x to 4.5x magnification versions. For education, the amateur and suitable for many routine applications for the industry



SB.1402-S

SB.1903-S

FEATURES

Model	Binocular head	Trinocular head	1x/3x objective	2x/4x objective	0.7x-4.5x Zoom	Rack & Pinion stand	Pillar stand
SB.1302-S	•		•			•	
SB.1402-S	•			•		•	
SB.1902-S	•				•	•	
SB.1903-S		•			•	•	
SB.1302-P	•		•				•
SB.1402-P	•			•			•
SB.1902-P	•				•		•
SB.1903-P							

Stereo Blue

EcoBlue

- Economical microscopes for education
- Monocular and binocular models
- Digital and polarisation models available
- LED illumination
- Ergonomical carrying grip
- 5 years warranty

Mechanical stage



Polarisation



The EcoBlue series offer quality biological microscopes at affordable prices. These modern microscopes were specifically developed for education with a special attention for ergonomics and with an outstanding price/quality ratio



Digital

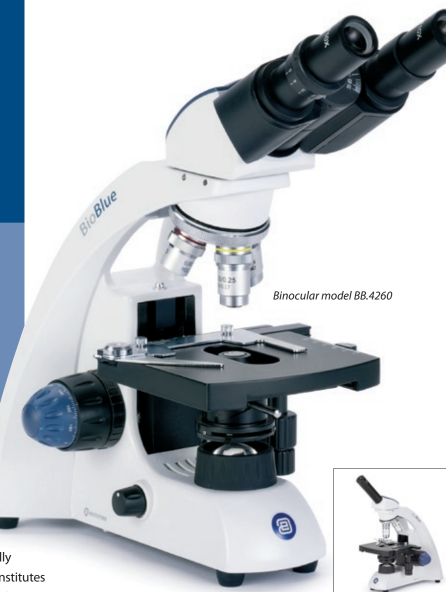
FEATURES

Model	Monocular	Binocular	Digital	S100x	S60x	LED	Polarisation	Mechanical stage	Cordless
EC.1001	•					•			
EC.1101	•			•		•			
EC.1601	•				•	•			
EC.1151	•			•		•		•	•
EC.1152		•		•		•		•	•
EC.1005	•		•			•			
EC.1105	•		•	•		•			
EC.1605	•		•		•	•			
EC.2001-POL (1)	•						•		
EC.2101-POL (1)	•			•			•		
EC.2601-POL (1)	•				•		•		

BioBlue

- Microscopes for education
- Monocular, binocular
 & trinocular models
- Semi-Plan objectives and a reversed quadruple nosepiece
- Integrated mechanical stage
- Digital and polarisation models available
- NeoLED illumination
- Cordless operation
- 10 years warranty

The beautiful stylish design of the
BioBlue series stands out among all other
microscopes of this kind. It has been especially
designed for biology classes of educational institutes
and small laboratories and offer a full range of types



Monocular model BB.4220

FEATURES

Model	Monocular	Binocular	Trinocular	Digital head	S60x objective	S100x objective	NeoLED	Mechanical stage	Polarisation
BB.4200	•						•		
BB.4220	•						•	•	
BB.4240	•				•		•	•	
BB.4250	•					•	•	•	
BB.4260		•				•	•	•	
BB.4243			•		•		•	•	
BB.4253			•			•	•	•	
BB.4205	•			•		•	•		
BB.4225	•			•			•	•	
BB.4245	•			•	•		•	•	
BB.4255	•			•		•	•	•	
BB.4267		•		•		•	•	•	
BB.4220-POL (1)	•								•
BB.4240-POL (1)	•				•				•
BB.4260-POL (1)		•				•			•

BioBlue.Lab

- Microscopes for laboratories
- Binocular and Trinocular models
- Reversed quadruple nosepiece
- Plan and Plan Phase objectives
- Infinity Optical System
- Integrated mechanical stage
- NeoLED illumination
- Ergonomical carrying grip
- 10 years warranty



The BlueLine flagship BioBlue.Lab is an instrument that precisely matches the high expectations of microscopy users. All models have the NeoLED illumination system integrated. The BioBlue.Lab series are available in binocular and trinocular versions. These ergonomical easy-to-use microscopes have specifically been designed for laboratory and university applications. The 130x150 mm mechanical stage has an integrated rackless XY-stage with 75x40 mm travel



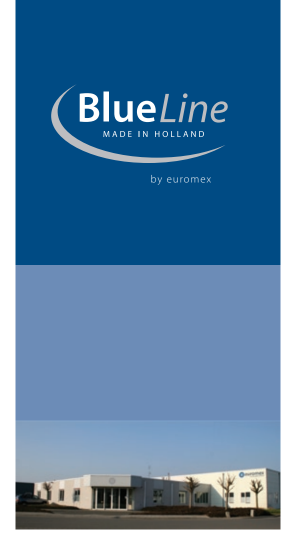


Phase contrast set

The BioBlue.Lab microscopes can also be supplied with IOS plan phase contrast objectives 10x / 20x / 540x / 5100x, which are infinity corrected. These enhanced instruments are suitable for a wide variety of routine applications in laboratories and field microscopy

FFATURES

TENTORES						
Model	Bino	Trino	IOS Plan 4x/10x/S40x/ S100x	IOS Plan Phase 10x/20x/S40x/ S100x	Mechanical stage	NeoLED
BB.1152-PLi	•		•		•	•
BB.1153-PLi		•	•		•	•
BB.1152-PLPHi	•			•	•	•
BB.1153-PLPHi		•		•	•	•



Euromex Microscopen b.v.

is a leading manufacturer of microscopes and other optical instruments. Founded in 1966, Euromex has become a world-class supplier of biological and stereo microscopes

The corporate office is based in Arnhem, The Netherlands. A facility with a 2.000 m² conditioned logistics warehouse, an optomechanical workshop, an R&D department and a high-level quality control department

Around the world, Euromex operates in more than 80 countries through distributors, resellers and agents. A wide variety of customers such as schools and educational institutes, clinical and research laboratories and a broad range of industrial customers are using Euromex microscopes



The Euromex Quality System is certified according to ISO 9001:2008 and supports our pursuit of continuous improvement and our on-going commitment to provide our world-wide customers assurance of product quality



Euromex microscopen

info@euromex.com www.euromex.com Papenkamp 20 6836 BD Arnhem The Netherlands Tel: +31 (0) 26 323 22 11 Carretera de Barcelona 88, Entresuelo Edificio Technomar 08302 Mataró, Spain Tel: +34 (0) 937 415 609