MB.1001

**Blue**Line



## **MicroBlue**

# HIGHLIGHTS

- Entry-level microscopes
- · Monocular, binocular and trinocular models

- · Cordless operation

### EYEPIECE(S)

- Wide field WF 10x/18 mm eyepiece(s)
- Secured and with pointer for monocular versions

### **HEAD**

- Monocular models with 45° inclined tubes
- Binocular models have 45° inclined tubes, adjustable interpupillary distance between 48 and 75 mm and a  $\pm$  5 diopter adjustment on left tube
- · Trinocular models have 30° inclined tubes, interpupillary distance is adjustable between 48 and 75 mm and equipped with a  $\pm$  5 diopter adjustment on the left tube
- The trinocular head has a fixed light path beamsplitter (50:50) and generates an erect image
- Models with digital head are supplied with a integrated 1.3 MP 1/2.5" CMOS sensor with 1272 x 952 pixel resolution USB 2.0 camera
- LCD version with 5.6" LCD screen
- All heads are 360° rotatable and secured except for the LCD head, which is secured fixed





**NOSEPIECE** 

**OBJECTIVES** 

throughput

immersion are also available



Binocular head

Revolving nosepiece for 3 or 4 reversed objectives on ball bearings

Achromatic 4x/0.10, 10x/0.25 and S40x/0.65. Models with S60X or S100x oil



Trinocular head

to sample and objectives

**FOCUSING** 

Digital monocular head



Digital LCD head

• Coaxial coarse and fine adjustments, 200 graduations, 15 μm per

· Supplied with an adjustable rack stop to prevent damage

• The coarse adjustments are equipped with friction control

graduation, 3 mm per rotation, total travel approximately 15 mm

### STAGE

All models are supplied with 115 x 100 mm stage with integrated 55 x 20 mm X-Y mechanical stage, except for the basic model MB.1001 which is supplied with a 105 x 105 mm stage and two non-removable clamps

# · Digital and LCD models

- · Revolving reversed nosepiece
- · Integrated X-Y mechanical stage
- LED and NeoLED™ illumination
- · Ergonomic carrying grip
- · Five years warranty

# TECHNICAL SPECIFICATIONS

### MICROBLUE | EDUCATION | BIOLOGICAL MICROSCOPES

• The S40x, S60x and S100x oil immersion objectives are spring loaded All optics are anti-fungus treated and anti-reflection coated for maximum light



## CONDENSER

Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder, except for the MB.1001 model and MB.1001-LCD models which are equipped with a single N.A. 0.65 condenser with built-in iris diaphragm

### **ILLUMINATON**

- All monocular versions are supplied with an adjustable 1W LED illumination
- The binocular and trinocular versions are supplied with a replaceable 1 W
  NeoLED™ illumination system for increased light output
- All models have internal rechargeable batteries with an external 100-240 V battery charger/mains adapter

### **PACKAGE CONTENT**

- Supplied with mains adapter-charger, white filter, dust cover, user manual and 5 ml immersion oil for models with an S100x objective.
   Software included for digital and LCD models
- All packed in a polystyrene box

## DIGITAL MODELS

### CAMERA

- All the MicroBlue build in digital camera microscopes are equipped with a 1.3 MP CMOS USB-2 camera
- Maximum resolution 1272 x 952, 24 bits color depth, up to 30 frames per second
- Delivered with ImageFocus 4 software, USB-2 cable and a micrometer 1mm/100 slide
- · Warranty for the camera is two years

### **SOFTWARE**

- The capture and analysis ImageFocus 4 software allows to save images in .jpg, .tif or .bmp formats as well as .avi format videos
- Images can be annotated and measurements can be performed in live or captured images
- Compatible with Windows 7, 8 and 10, both 32 and 64 bits configurations
- · Mac OS Light version is also available for capturing images
- Updates can be downloaded on our website www.euromex.com

### **LCD SCREEN**

All the MicroBlue LCD microscopes are equipped with 5.6" LCD screen

- Screen resolution 640 x 480
- · Save images and videos directly to SD card
- Image resolution 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480
  in JPEG format
- Video resolution 640 x 480 in .AVI format
- Delivered with Imagebasic(??) software, USB-2 cable



MB.1152

MB.1153

MB.1051



MODELS	Mono	Bino	Trino	Maximum objectives	4/10/S40x objectives	S60x objective	S100x objective	Mechanical X-Y stage	LED	NeoLED	Batteries
MB.1001	•			3	•				•		•
MB.1051				4	•			•	•		
MB.1651	•			4	•	•			•		•
MB.1151				4	•		•	•	•		
MB.1052		•		4	•					•	•
MB.1652				4	•	•		•		•	•
MB.1152				4	•		•			•	•
MB.1053				4	•			•		•	•
MB.1653			•	4	•	•				•	
MB.1153				4							

MODELS	Digital LCD	Digital mono	Maximum objectives	4/10/S40x objectives	S60x objective	S100x objective	Mechanical X-Y stage	LED	NeoLED	Batteries
MB.1001-LCD*	•		3	•				•		•
MB.1051-LCD*	•		4	•						
MB.1055			4	•			•		•	•
MB.1655		•	4	•	•				•	
MB.1155			4	•			•		•	•

<sup>\*</sup> models with LCD-screen

Д	$\overline{}$	$\overline{}$	F	ς	ς	$\bigcap$	R	ΙF	ς	ΑΙ	V	$\Box$	ς	Р	Д	R	F	Р	Д	R	Τ '	-ς	١
$\overline{}$	· .	<b>\</b> .		. )	. )	<b>、</b>	' I \	11	. )	-	N	ロレン	)		$\overline{}$	٠١١		- 1	$\overline{}$	٠١١	١I		)

MB.6010	Wide field 10x/18 mm eyepiece with pointer
MB.6010-P	Wide field 10x/18 mm eyepiece with pointer
MB.6010-M	Wide field 10x/18 mm eyepiece with micrometer scale
MB.6015	Wide field 15x/11 mm eyepiece
MB.6020	Wide field 20x/9 mm eyepiece
MB.6099	Pair of eyecups
MB.7004	Achromatic 4x/0.10 objective, 35 mm parafocal
MB.7010	Achromatic 10x/0.25 objective, 35 mm parafocal
MB.7020	Achromatic 20x/0.40 objective, 35 mm parafocal
MB.7040	Achromatic S40x/0.65 objective, 35 mm parafocal
MB.7060	Achromatic S60x/0.85 objective, 35 mm parafocal
MB.7000	Achromatic S100x/1.25 objective, 35 mm parafocal
MB.9710	Frosted filter
MB.9900	Aluminium transport case
AE.9918	Nylon microscope bag, dimensions 26 x 18 x 400 mm
MB.9975	External mains/charger adapter 100-240 Vac/5 Vdc (50/60 Hz)
MB.9981	1 W LED replacement unit
MB.9991	1W NeoLED replacement unit for binocular MicroBlue

PB.5157-W	Microscope slides 76 x 26 mm, ground edges. White frosted side,
	50 pieces per pack
PB.5157-B	Microscope slides 76 x 26 mm, ground edges. Blue frosted side,
	50 pieces per pack
PB.5160	Microscope slides 76 x 26 mm with cavity, grinded edges. 10
	pieces per pack
PB.5165	Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm, 100 pieces
PB.5168	Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm, 100 pieces
PB.5245	Lens cleaning paper, 100 sheets per pack
PB.5255	Immersion oil, n = 1.482 (25 ml)
PB.5274	Isopropyl alcohol 99% (200 ml)
PB.5275	Cleaning kit: lens cleaning fluid, lint free lens tissue, brush, air
	blower, cotton swabs

Microscope slides 76 x 26 mm, ground edges, 50 pieces

