

# BlueScope

# HIGHLIGHTS

- WF 10x/20 mm eyepieces
- Models with an integrated 5.0 MP CMOS camera, with a 7" LCD screen or tablet
- · Universal USB-C 5V charging port
- · Smart storage compartment
- Slot for polarization filter
- · Integrated mechanical X-Y stage
- · Color-coded height adjustable condenser
- Köhler illumination
- Dual colored illumination: 3 W white & halogen colored NeoLED™
- Ouick focus aid
- 10 Years warranty

# **SPECIFICATIONS**

### EYEPIECE(S)

Wide field WF 10x/20 mm secured eyepieces

#### HEAD

- Monocular models with 45° inclined tubes
- Binocular and trinocular models have 30° inclined tubes, interpupillary distance is adjustable between 48 and 75 mm and equipped with a ± 5 diopter adjustment on the left tube
- All heads are 360° rotatable. The trinocular head has a fixed light path beam splitter (50:50) and generates an erect image
- The BlueScope can also be supplied with a discussion head
- Models with an integrated 5.0 MP CMOS camera, with a 7" LCD screen or tablet available (See chapter 8)

### **NOSEPIECE**

Reversed quadruple nosepiece on ball bearings

### **OBJECTIVES - 45 MM PARFOCAL**

 All models are supplied with Semi Plan 4x/0.10, 10x/0.25 and S40x/0.65 objectives. The S40x, S60x (optional) and S100x (optional) 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 100 graduations
- Precision 2  $\mu m$  per graduation, 0.2 mm per rotation
- Total travel range is approximately 10 mm
- Supplied with an adjustable rack stop to prevent damage to sample and objectives
- Improved coarse & fine adjustment, which is equipped with tension control
- With guick focusing aid for finding the slides focusing region with ease



BL.XXX1 MONO

**BL.XXX2 BINO** 

**BL.XXX3 TRINO** 

370 (h) x 169 (w) x 205 mm (d) | 2.8 kg 365 (h) x 169 (w) x 205 mm (d) | 4.2 kg 409 (h) x 169 (w) x 205 mm (d) | 4.3 kg

### STAGE

Rackless 140 x 135 mm stage with mechanical 70 x 50 mm X-Y translation stage

### **CONDENSER**

Color coded, height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder

## KÖHLER ILLUMINATION

Köhler illumination ensures the highest possible contrast and the maximum achievable resolving power. It generates a uniform illumination of the sample and eliminates all interference from dust on lenses and side glare of the light source

### **DUAL ILLUMINATION SYSTEM**

- 3 W white NeoLED™: 6000 6500 K, ideal for standard observations with crisp, cool lighting
- 3 W halogen colored NeoLED™: 3000 3200 K, enhances contrast for specific applications such as transparent objects

**BLUESCOPE** 



MODELS	Mono	Bino	Trino	Digital	Digital tablet	Digital 7" LCD	4/10/40x objectives	S60x objective	S100x objective	Mechanical X-Y Stage	Dual color NeoLED™
BL.1051	•						•			•	•
BL.1151	•						•		•	•	•
BL.1651	•						•	•		•	•
BL.1152		•					•		•	•	•
BL.1652		•					•	•		•	•
BL.1153			•				•		•	•	•
BL.1653			•				•	•		•	•
BL.1055	•			•			•			•	•
BL.1057		•		•			•			•	•
BL.1057-T		•			•		•			•	•
BL.1050-LCD						•	•			•	•

## **ANTI-THEFT SLOT**

At the back of the microscope a Kensington Security Slot is placed, which can be used to secure the instrument from theft

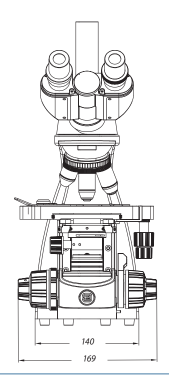
## **PACKAGE CONTENT**

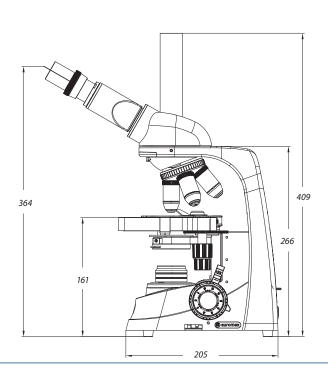
Supplied with blue filter, Allen key, 5 ml immersion oil, 100-240 Vac / 5 Vdc USB multi-plug power adapter, 3 rechargeable type AA batteries, manual and dust cover



• The back of the BlueScope

# DIMENSIONS







# BlueScope

# DIGITAL

# **HIGHLIGHTS**

- · Monocular and binocular models
- Full digital models with a 7" LCD screen
- · Models with a windows tablet
- Dual Illumination System: white & halogen colored LED
- · Universal USB-C 5V Power
- Built-in digital 5.0 MP USB-2.0 camera
- 10 Years warranty (2 years on camera)

# **SPECIFICATIONS**

### CAMERA

Sensor 5.0 MP 1/2.5 inch CMOS USB-2.0

Format 1/2.5 inch
Color depth 24 bits

**Resolution** 2592 x 1944 pixels (7 fps)

1280 x 960 pixels (27 fps)\*

**Dynamic range** 76 dB **signal/noise ratio** 41 dB

Supplied with USB-2.0 cable and a micrometer 1mm/100 calibration slide

### SOFTWARE

- The capture and analysis ImageFocus Alpha software allows to save images in .jpg, .tif, .bmp or .dicom formats as well as .avi format videos
- $\bullet \;\;$  Measurements and annotations can be done on live or captured images
- Compatible with Windows 10 and higher, both 32 and 64 bits configurations
- A Mac OS version is also available
- Free software can be downloaded from our website

### **MODELS WITH TABLET AND 5 MP CAMERA**

- The 5.0 MP CMOS camera ensures excellent color reproduction
- The camera is connected to a Windows tablet PC
- Vivid color graphic display for enabling visualization of microscopic samples
- With the great features of our ImageFocus image analysis software
- The tablet represents a 2-in-1 solution as it can be disconnected and used as a real windows tablet
- Being Windows-based and due to its large touch screen of 10.1" users are sure to have responsive and smooth control
- Software and camera as above (5 MP + ImageFocus Alpha)



BL.1057-T

**BLUESCOPE** 



### **MODELS WITH LCD SCREEN**

- Also available with a 7" LCD screen, with all the features of the regular
- This screen allows live viewing, saving images and videos directly to a micro SD card
- · It has a basic line measurement function included
- Screen resolution 1920 x 1080 @ 30 fps,
- Image resolution up to 1844 x 1080 in JPG
- Video resolution 1280 x 720 AVI format
- \* Frame rates were determined at optimal conditions

The HD LCD screen can only be operated as a stand alone

# **ACCESSORIES**

### **EYEPIECES**

# Ø 23.2 mm tube

BL.6010 WF 10x/20 mm eyepiece

**BL.6010-P** WF 10x/20 mm eyepiece with pointer

**BL.6010-M** WF 10x/20 mm eyepiece with micrometer scale

BL.6015 WF 15x/13 mm eyepiece BL.6020 WF 20x/12 mm eyepiece BL.6025 WF 25x/8 mm eyepiece

BL.6099 Pair of eyecups

### **OBJECTIVES**

## SMP Semi Plan objectives

BL.7104 4x/0.10 SMP objective. WD 16 mm BL.7110 10x/0.25 SMP objective. WD 4.60 mm BL.7120 20x/0.40 SMP objective. WD 0.90 mm BL.7140 S40x/0.65 SMP objective. WD 0.68 mm BL.7160 S60x/0.85 SMP objective. WD 0.60 mm

BL.7100 S100x/1.25 oil immersion objective. WD 0.21 mm

WD = working distance

### **MISCELLANEOUS**

BL.9700 Blue filter

BL.9710 Frosted white filter

BL.9981 3 W NeoLED™ replacement unit

BL.9900 Aluminum case

AE.9918 Nylon microscope bag



BL.1050-LCD







