

B-190 Series



Advanced Biological Microscopes For Students

DEPENDABLE TEACHING IN A MODERN AND ERGONOMIC DESIGN

- » Designed for secondary schools and educational labs
- » 18 mm field number for a wide observation area
- » High eyepoint eyepieces for glasses wearers
- » Sturdy and durable for extended lifetime; compact and intuitive
- » External power supply for enhanced safety and convenient servicing



- » A completely new, revolutionary experience for unparalleled comfort
- » Responsive and smooth control for accurate results in few clicks
- » Large touch screen with 360° rotating and tilting holding solution
- » Simultaneous camera and power connection for long-term operation
- » Easily detachable to be used as a laptop (keyboard sold separately)

100X OIL/WATER OBJECTIVE - ONLY AVAILABLE AT OPTIKA

- » Same objective for oil and water use
- » Oil represents the best media for high numerical aperture
- » Water combines results with convenience for educational purposes
- » Save time forget about tedious cleaning and maintenance
- » Save money no additional expenses due to inappropriate cleaning

100x701

Halogen

X-LED¹



- » State-of-the-art illumination system for incomparable light intensity
- » Exclusive lens & collector design, unmatched uniformity & brightness
- » Excellent color fidelity, constant pure-white color temperature
- » Money & energy saving, cutting electricity bills by 90%
- » More efficient brightness than a 30 W halogen lamp

40



100xWater

Educational

B-190 Series

Valuable configurations of modern microscopes ideal for teachers and secondary schools, with four achromatic lenses, FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage and powerful, uniform, white color temperature 3 W X-LED² illumination. Slim and easy to carry, all the models are equipped with long lasting LED illumination to provide over 20 years of use

High eyepoint eyepieces for glasses wearers

These eyepieces are designed in such a way that the exit pupil is further away from the eye lens than standard eyepieces, being are well suited for eyeglasses wearers

X-LED² State-of-the-art illumination system for incomparable light intensity

Provided with an exclusive lens & collector design, OPTIKA X-LED technology ensures unmatched uniformity & brightness (more than a 30 W halogen lamp) for excellent color fidelity with constant pure-white color temperature



Halogen

100x oil/water objective: same objective for dual use

This new, revolutionary objective is something you've never seen before! Oil ensures the best performance achievable; water represents the most convenient solution as eliminates tedious cleaning

A completely new, revolutionary experience for unparalleled comfort

B-190TBPL includes built-in camera and Windows tablet PC with large touch screen for a smooth and responsive control, with dependable results in few clicks, and providing an extremely comfortable solution for open discussions

External power supply for enhanced safety and convenient servicing

OPTIKA's safety first approach drives to the use of a low voltage, multi-plug, external power supply in order to prevent any risk of electric shock and heatflow inside the unit

1

Advanced Biological Microscopes For Students And Teachers

Optimum And Unparalleled Comfort In Use

==

The B-190TBPL offers you a unique, incomparable solution. It includes a built-in camera of 3.1 MP and a Windows tablet with large touch screen, for a responsive and smooth control. Simultaneous camera and power connection ensure long-term operation, with dependable results in one click. It provides a reliable and comfortable solution for open discussion: 360° rotating and tilting tablet, easily detachable, that can be used as a laptop.



ANALYZER

M-174 - Polarizing set

Set for simple polarization analysis. Upgrade your B-190 to a polarizing microscope and look at birefringent samples.

POLARIZER

1

Educationa

¹ B-190 Series - Range

B-191sPL

⊕ 18





Monocular microscope ideal for teachers and secondary schools, with four N-PLAN objectives (600x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. Slim and easy to carry, yet sturdy and resistant, it is equipped with all the main controls to start learning how to use an advanced microscope and with long lasting LED illumination to provide over 20 years of use

Head: Monocular, 30° inclined; 360° rotating.

Eyepiece:	WF10x/18	mm, high	evepoint,	secured by	/ screw.
-----------	----------	----------	-----------	------------	----------

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 60x/0.85
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

B-191PL

Image: Non-PLAN

Image: Non-PLAN</td



Monocular microscope ideal for teachers and secondary schools, with four N-PLAN objectives (1000x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. Slim and easy to carry, yet sturdy and resistant, it is equipped with all the main controls to start learning how to use an advanced microscope and with long lasting LED illumination to provide over 20 years of use

Head: Monocular, 30° inclined; 360° rotating.

- Eyepiece: WF10x/18 mm, high eyepoint, secured by screw.
- Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 100x/1.25 (Oil/Water)
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

B-190 Series - Range

Educationa

B-192sPL



Binocular microscope ideal for teachers and secondary schools, with four N-PLAN objectives (600x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. Slim and easy to carry, yet sturdy and resistant, it is equipped with all the main controls to start learning how to use an advanced microscope and with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 30° inclined; 360° rotating.

Dioptric adjustment: Left eyepiece.

Eyepieces: WF10x/18 mm, high eyepoint, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 60x/0.85
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

B-192PL



Binocular microscope ideal for teachers and secondary schools, with four N-PLAN objectives (1000x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. Slim and easy to carry, yet sturdy and resistant, it is equipped with all the main controls to start learning how to use an advanced microscope and with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 30° inclined; 360° rotating.

Dioptric adjustment: Left eyepiece.

Eyepieces: WF10x/18 mm, high eyepoint, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 100x/1.25 (Oil/Water)
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

B-190 Series - Range

B-193PL



G

18



B-190TBPL





Trinocular microscope for camera connection ideal for teachers and secondary schools, with four N-PLAN objectives (1000x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. Slim and easy to carry, yet sturdy and resistant, it is equipped with all the main controls to start learning how to use an advanced microscope and with long lasting LED illumination to provide over 20 years of use

Head: Trinocular (split ratio: 50/50), 30° inclined; 360° rotating.

Dioptric adjustment: Left eyepiece.

Eyepieces:	WF10x/18	mm, high	eyepoint,	secured b	y screw.
------------	----------	----------	-----------	-----------	----------

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 100x/1.25 (Oil/Water)
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

Digital binocular microscope ideal for teachers and secondary schools, with four N-PLAN objectives (1000x), FN 18 high eyepoint, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 3 W **X-LED**² illumination. The 3.1 MP CMOS camera ensures excellent colour reproduction and is connected to a Windows tablet PC with vivid color graphic display for unparalleled comfort and performance. The tablet represents a 2-in-1 solution as it can be disconnected and used as a real PC, being Windows-based, with powerful Intel processor and large touch screen of 10.1" for fast, responsive and smooth control

Head: Binocular with integrated 3.1 MP camera, 30° inclined; 360° rotating. Detachable Windows tablet PC included, rotating and tilting.

Dioptric adjustment: Left eyepiece.

Eyepieces: WF10x/18 mm, high eyepoint, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- N-PLAN objective 4x/0.10
- N-PLAN objective 10x/0.25
- N-PLAN objective 40x/0.65
- N-PLAN objective 100x/1.25 (Oil/Water). All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x115 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED² with white 3 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply

B-190TBPL - Digital Microscope with Camera & Tablet 1

The latest OPTIKA digital microscopes with Windows tablet PC open new microscopy horizons, combining high-end optics with innovative digital technology for microscopic imaging. B-190TB includes a 3.1 MP camera with a 10.1" Windows tablet. View, capture, analyze and share your images with simplicity and reliability.

PATENTED



Simple and user-friendly, ideal for students and experienced users.



Unique Features

100/

- > Equipped with the latest Windows OS & Intel processor
- > Easily detachable, can be used as a laptop (keyboard sold separately)





Detachable



TB-KBD2 - Accessory keyboard for tablet

¹ B-190TBPL - Digital microscope with camera & tablet



TABLET TECHNICAL SPECIFIC	ATIONS
Operating system	Windows 10 (64Bit)
CPU	Gemini-Lake, N4100
CPU speed	1.10 GHz
Graphic card	Intel® HD Graphics 600
RAM	Ram 6 GB LPDDR3
Display size	LED 10.1" IPS Multi Touch Screen
Display resolution	1920x1200
Storage	Hdd 128 GB
Network	WiFi (2.4G / 5G) - Bluetooth 5.0
Input ports	USB-C (1 USB2.0 for battery charge, 1 USB3.0) - Micro SD card reader
Output ports	Microphone - Headphone - Micro HDMI
Battery Type	Lithium-ion
Battery capacity	6500 mAh
Power consumption	24.05W
Power supply	12V 2A EU
Dimensions (mm)	261 x 167 X 9
Weight (Kg)	0.53
Language	Multilanguage
Weight	530 д
Tablet accessories included	OTG cable (micro USB-C to USB-A) USB cable USB-B to USB-A (0.5m) Touch pen

CAMERA TECHNICAL SPECIFICATIONS

	Digital camera resolution	3.14 MPixel
	Signal output	USB 2.0
	Sensor Size	1/2.5″
	Sensor technology	CMOS
	Image format	4\3
Ì	Full Image size	2048 x 1536
	Pixel size	2.2 x 2.2 micron
-	Frame rate full resolution	5 frames\sec
5	Frame rate other resolutions	8 FPS (1280x1024) - 30FPS (640x480)
	Automatic White Balance	Auto - Man
	Automatic Gain Control	Auto - Man
51	Automatic Back light control	Auto - Man
	Exposure control	Auto - Man

B-190 Series - Optical performance

Eyepiece			10x (M-002.1)	16x (M-003)		
Field number (mm)				18	12		
Objective	N.A.	W.D (mm)	Total magnification	Field of View (mm)	Total magnification	Field of View (mm)	
4x	0.1	15.2	40x	4.5	64x	3	
10x	0.25	5.5	100x	1.8	160x	1.2	
20x	0.4	3.5	200x	0.9	320x	0.6	
40x	0.65	0.45	400x	0.45	640x	0.3	
60x	0.85	0.45	600x	0.3	960x	0.2	
100x	1.25 (oil/water)	0.13	1000x	0.18	1600x	0.12	



OPTIKA N-PLAN objectives ensure bright, clear images with excellent flatness and compensation for chromatic aberration.

B-190 Series - Zoom comparison



Frog small intestine - B-193PL - 10x objective



Frog small intestine - B-193PL - 40x objective



Frog small intestine - B-193PL - 100x Oil objective

B-190 Series - Comparison chart

Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illuminator
B-191sPL	Monocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 60x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control
B-191PL	Monocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 100x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control
B-192sPL	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 60x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control
B-192PL	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 100x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control
B-193PL	Trinocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 100x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control
B-190TBPL	Binocular, digital 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	N-PLAN 4x, 10x, 40x, 100x	Double layer, 125x115 mm with 70x30mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with adjustable height and iris diaphragm	3 W X-LED ² , brightness control

1

B-190 Series - Accessories

| Eyecups & Eyepieces

Eyecups c	z Eyepieces
<u>M-001</u>	<u>Huygens 5x eyepiece</u>
<u>M-002.1</u>	WF10x/18 eyepiece, high eyepoint
<u>M-004</u>	WF10x/18 micrometric eyepiece, high eyepoint
<u>M-008</u>	WF10x/18 eyepiece, high eyepoint, with pointer
<u>M-003</u>	WF16x/12 eyepiece
<u>M-162</u>	WF20x/10 eyepiece
Objective	S
<u>M-164</u>	N-PLAN objective 4x/0.10
<u>M-165</u>	N-PLAN objective 10x/0.25
<u>M-166</u>	N-PLAN objective 20x/0.40
<u>M-167</u>	N-PLAN objective 40x/0.65
<u>M-168</u>	N-PLAN objective 60x/0.85
<u>M-169</u>	N-PLAN objective 100x/1.25 (oil)
	rs & Filters
<u>M-174</u>	Polarising set (filters only)
<u>M-974</u>	Blue filter, 32 mm diameter
<u>M-976</u>	<u>Green filter, 32 mm diameter</u>
<u>M-978</u>	<u>Yellow filter, 32 mm diameter</u>
<u>M-988</u>	Frosted glass filter, 32 mm diameter
Camera A	dapters
<u>M-115</u>	0.35x C-Mount projection lens
<u>M-114</u>	0.5x C-Mount projection lens
<u>M-118</u>	0.75x C-Mount projection lens
<u>M-173</u>	C-Mount projection lens for APS-C/full frame reflex cameras (trino)
Miscellan	eous
<u>15104</u>	<u>Cleaning kit</u>
<u>15008</u>	Immersion oil, 10ml
<u>15009</u>	Immersion oil, 100ml
DC-002	Plastic dust cover, medium, 490(l)x490(h) mm (except for B-190TB)
DC-003	TNT dust cover, medium, 600(l)x550(h) mm (only for B-190TB)
TB-KBD2	Keyboard for tablet (only for B-190TB)
<u>M-005</u>	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)
<u>M-069</u>	Solar charger
<u>M-971</u>	Plane-concave mirror, with base
VP-190	IQ/OQ/PQ manual for B-190 series
VP-TB	IQ/OQ/PQ manual for TB series
AB-020	Antibacterial surface treatment, only for newly purchased microscope

M-069 - Solar charger

Included battery: rechargeable – Lithium-Poly. Capacity: 2500 mAh. Output voltage: 5 Vdc. -Autonomy: over 6 hours at medium intensity (X-LED³). Charging models: with solar panel (12h), with external USB power supply (2.5h)



15104 - Cleaning kit

It cleans glass quickly and effectively, without leaving residue or odor. Ideal for precision lens or prism cleaning.



How to connect the cameras to our microscopes.

Please refer to the Adapter reference list on Digital section.

v 6.7 - OPTIKA reserves the right to make corrections, modifications, enhancements, improvements and other changes to its products at any time without notice.

Headquarters and Manufacturing Facilities

OPTIKA' S.r.I. Via Rigla, 30 - 24010 Ponteranica (BG) - ITALY - Tel.: +39 035.571.392 - info@optikamicroscopes.com

Optika Sales branches

OPTIKA[®] Spain OPTIKA[®] China OPTIKA[®] India spain@optikamicroscopes.com china@optikamicroscopes.com india@optikamicroscopes.com

OPTIKA[®] USA **OPTIKA[®]** Central America

usa@optikamicroscopes.com camerica@optikamicroscopes.com

tional