

EDUCATIONAL Microscopes

EDUCATIONAL Microscopes

1

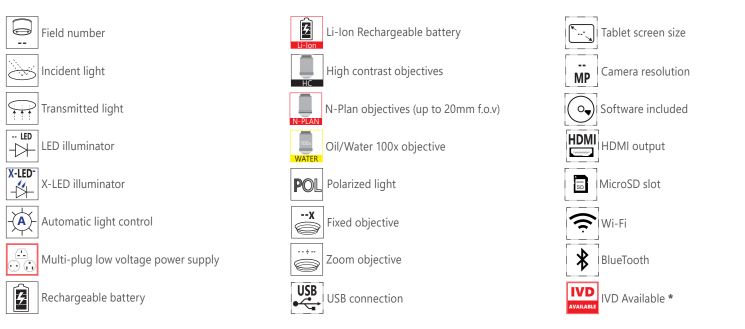
Biological Microscopes

ECOVISION SERIES - Entry-Level Biological Microscopes For Beginners	page 7
B-60 SERIES - Entry-Level Biological Microscopes For Students	page 15
B-150 SERIES - Middle-Level Biological Microscopes For Students	page 23
B-190 SERIES - Advanced Biological Microscopes For Students And Teachers	page 47

Stereomicroscopes

MS/SFX SERIES - Entry-Level Monoscopes & Stereomicroscopes For Students	page 59
SLX SERIES - Stereomicroscopes For Students And Teachers	page 71





* The IVD code must be requested at order



ECOVISION Series



Entry-Level Biological Microscopes For Beginners

1

A Range Of Quality Microscopes For Beginners

EDUCATIONAL MICROSCOPES DESIGNED FOR NOVICE USERS

- » Designed for novice users (students and primary schools especially)
- » Easy to handle, also by the youngest users
- » Longlife LED illumination (providing over 20 years of use)
- » Compact, practical and intuitive to use
- » Sturdy and durable for extended lifetime

COMFORTABLE, INTUITIVE & RELIABLE SOLUTIONS

- » 18 mm field number for a wide observation area
- » Achromatic optics ensuring good contrast and quality images
- » Pre-aligned illumination and condenser to simplify operations
- » Cordless use, totally independent from mains/batteries connection
- » External power supply for enhanced safety and convenient servicing

Educational







ECOVISION Series

A range of mainly cordless monocular microscopes ideal for students and mainly primary schools with achromatic lenses, FN 18 eyepiece, finite optical system, coaxial focusing, fixed or mechanical stage and 1 W LED illumination.

Slim and easy to carry, all the models are equipped with long lasting LED illumination to provide over 20 years of use and, most of them, with rechargeable batteries



Easy to handle, also by the youngest users

Extreme compactness and portability to ensure easy transportation in the classroom and outdoor, with slim body and useful handle for a facilitated and enjoyable teaching activity

Cordless use, totally independent from mains connection

Most of the models work with or without the batteries in place and are provided with three NiMH rechargeable batteries for outdoor use (4-hour autonomy, at medium intensity)



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

Longlife LED illumination (providing over 20 years of use)

Money & energy saving thanks to LED long lifetime (65.000 hours, 22 years in case of 8 hours/day) which is more than 20 times compared to a standard halogen bulb



ECOVISION Series - B-20 Models

B-20R

 \bigcirc

18

0.3W LED

 \rightarrow

4



Cordless monocular microscope ideal for students and mainly primary schools, with achromatic lenses (400x), FN 18 eyepiece, finite optical system, round fixed stage and 0.3 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm. Nosepiece: Triple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: X-Y moving and 360° rotating, 90 mm diameter, with sample clips.

Focusing: Separate coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.

Condenser: Diffusing filter with rotating diaphragm wheel.

Illumination: 0.3 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-20CR

Cordless monocular microscope ideal for students and mainly primary schools, with achromatic lenses (400x), FN 18 eyepiece, finite optical system, coaxial focusing, mechanical stage and 0.5 W LED illumination with rechargeable batteries. Slim and easy to carry, 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, 45° inclined; 360° rotating. Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Triple ball bearings revolving nosepiece, reversed.

- **Objectives:**
- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: Double layer, 105x95 mm, moving range 50x15 mm.

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

Condenser: N.A. 0.65 with iris diaphragm.

Illumination: 0.5 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.



10

ECOVISION Series - M-100 Models

M-100FX





Monocular microscope ideal for students and mainly primary schools, with achromatic lenses (400x), FN 18 eyepiece, finite optical system, coaxial focusing, fixed stage and fixed 1 W LED illumination. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating. Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Triple ball bearings revolving nosepiece.

- **Objectives:** - Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: Fixed stage, 120x110 mm, with sample clips.

Focusing: Separate coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.

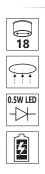
Condenser: N.A. 0.65 with iris diaphragm.

Illumination: 1 W LED. Color temperature: 6,300 K. 100-240Vac/12Vdc external power supply.

Order code:

M-100FX-EU	Monocular brightfield microscope, EU
M-100FX-UK	Monocular brightfield microscope, UK adapter
M-100FX-US	Monocular brightfield microscope, US adapter

M-100FLed





Cordless monocular microscope ideal for students and mainly primary schools, with achromatic lenses (400x), FN 18 eyepiece, finite optical system, coaxial focusing, fixed stage and 0.5 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Triple ball bearings revolving nosepiece.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: Fixed stage, 120x110 mm, with sample clips.

Focusing: Separate coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.

Condenser: N.A. 0.65 with iris diaphragm.

Illumination: 0.5 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. 100-240Vac/4.6Vdc external power supply.

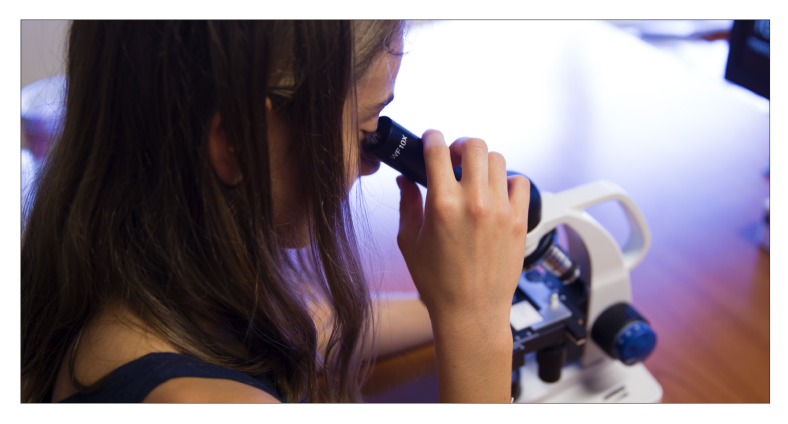
Order code:

M-100FLed-EUMonocular brightfield microscope, EUM-100FLed-UKMonocular brightfield microscope, UK adapter

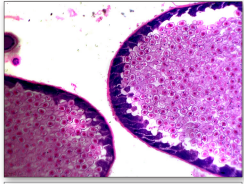
Educationa

ECOVISION Series - Comparison chart

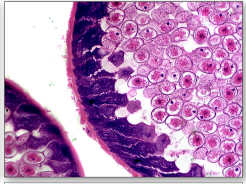
Model	Head	Eyepieces	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-20R	Monocular, 45° inclined, 360° rotating	WF 10x/18	Triple, reversed	Achromatic 4x, 10x, 40x	X-Y moving, 360° rotating, 90 mm diameter, with sample clips	Separate coarse and fine	Diffusing filter with rotating diaphragm wheel	0.3 W LED, with brightness control, rechargeable batteries
B-20CR	Monocular, 45° inclined, 360° rotating	WF 10x/18	Triple, reversed	Achromatic 4x, 10x, 40x	Double layer, 105x95 mm, moving range 50x15 mm	Coaxial coarse and fine	N.A. 0.65, with iris diaphragm	0.5 W LED, with brightness control, rechargeable batteries
M-100FX	Monocular, 45° inclined, 360° rotating	WF 10x/18	Triple	Achromatic 4x, 10x, 40x	Fixed, 120x110 mm, with sample clips	Separate coarse and fine	N.A. 0.65, with iris diaphragm	1 W LED
M-100FLed	Monocular, 45° inclined, 360° rotating	WF 10x/18	Triple	Achromatic 4x, 10x, 40x	Fixed, 120x110 mm, with sample clips	Separate coarse and fine	N.A. 0.65, with iris diaphragm	0.5 W LED, with brightness control, rechargeable batteries



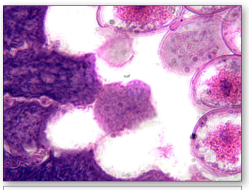
ECOVISION Series - Zoom comparison



Ascaris female - 4x objective



Ascaris female - 10x objective



Ascaris female - 40x objective

1

ECOVISION Series - Accessories

ACCESSORIES FOR B-20R / B-20CR

Evecups & Evepieces

Eyecups &	Eyepieces
<u>M-002.2</u>	WF10x/18 eyepiece
<u>M-003.2</u>	WF15x/12 eyepiece
M-004.2	WF10x/18 micrometric eyepiece
<u>M-008.2</u>	WF10x/18 eyepiece, with pointer
M-162	WF20x/10 eyepiece
Additional	Lenses
<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
Miscellane	ous
15104	<u>Cleaning kit</u>
<u>M-005</u>	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)
<u>M-069</u>	Solar charger
DC 001	

DC-001 Plastic dust cover, small, 340(l)x400(h) mm

ACCESSORIES FOR M-100FX / M-100FLed

Eyecups &	! Eyepieces
<u>M-001</u>	Huygens 5x eyepiece
M-002.2	WF10x/18 eyépiece
M-004.2	
M-008.2	WF10x/18 eyepiece, with pointer
M-003.2	
<u>M-162</u>	WF20x/10 eyepiece
Objectives	
M-131	Achromatic objective 4x/0.10
M-132	Achromatic objective 10x/0.25
<u>M-133</u>	Achromatic objective 20x/0.40
M-134	Achromatic objective 40x/0.65
<u>M-135</u>	Achromatic objective 60x/0.85
M-136	Achromatic objective 100x/1.25 (oil)
Camera A	dapters
<u>M-115</u>	0.35x C-Mount projection lens
M-114	
M-118	0.75x C-Mount projection lens
Stages	
M-040	Attachable mechanical stage
Condense	rs & Filters
<u>M-099</u>	Polarising set (filters and rotating stage)
Miscellane	eous
15008	Immersion oil, 10ml
15009	Immersion oil, 100ml
15104	Cleaning kit
DC-001	Plastic dust cover, small, 340(l)x400(h) mm
M-005	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)
M-069	Solar charger



How to connect the cameras to our microscopes. Please refer to the Adapter reference list on Digital section.

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).



It cleans glass quickly and effectively, without leaving residue or odor. Ideal for precision lens or prism cleaning. 1

v 6.5 - 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



B-60 Series



Entry-Level Biological Microscopes For Students

Cordless Educational Microscopes, Ideal To Start Exploring

PERFECT FOR STUDENT'S FIRST EXPERIENCES

- » Designed for novice users (students and primary schools especially)
- » Easy to handle, also by the youngest users
- » Longlife LED illumination (providing over 20 years of use)
- » Compact, practical and intuitive to use
- » Sturdy and durable for extended lifetime

COMFORTABLE, INTUITIVE & RELIABLE SOLUTIONS

- » 18 mm field number for a wide extended observation area
- » StagErase™ eraseable stage to reduce scratches
- » Arm/wrist rest support to reduce the fatigue during use
- » Cordless use, totally independent from mains/batteries connection
- » External power supply for enhanced safety and convenient servicing



1





B-60 Series

A wide range of cordless, modern microscopes ideal for students and mainly primary schools with achromatic lenses, FN 18 eyepieces, finite optical system, coaxial focusing, StagErase[™] eraseable fixed or mechanical stage and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, all the models are equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use



Arm/wrist rest support to reduce the fatigue during use

Students get relaxed and stay relaxed when using the microscope! Effective in preventing fatigue during operation, increasing the ergonomy and the performance as a result

StagErase[™] eraseable stage to remove scratches

Here's something you've never seen before! This new, revolutionary stage is coated with a special painting to reduce accidental scratches to the minimum and facilitate their removal



Cordless use, totally independent from mains/batteries connection

All models work with or without the batteries in place and are provided with three NiMH rechargeable batteries for outdoor use (4-hour autonomy, at medium intensity)

External power supply for enhanced safety and convenient servicing

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

Longlife LED illumination (providing over 20 years of use)

Money & energy saving thanks to LED long lifetime (65.000 hours, 22 years in case of 8 hours/day) which is more than 20 times compared to a standard halogen bulb

B-61

G

18

1W LED

 \rightarrow

4



Cordless, modern monocular microscope ideal for students and mainly primary schools with achromatic lenses (400x), FN 18 eyepiece, finite optical system, coaxial focusing, StagErase™ eraseable fixed stage and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

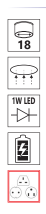
Specimen stage: StagErase[™] eraseable fixed stage, 120x110 mm, with sample clips.

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

Condenser: N.A. 0.65 with iris diaphragm.

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-62





Cordless, modern monocular microscope ideal for students and mainly primary schools with achromatic lenses (400x), FN 18 eyepiece, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

Educationa

Cordless, modern monocular microscope ideal for students and mainly primary schools with achromatic lenses (600x), FN 18 eyepiece, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65
- Achromatic 60x/0.85.

All with anti-fungus treatment

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

Cordless, modern monocular microscope ideal for students and mainly primary schools with achromatic lenses (1000x), FN 18 eyepiece, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

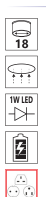
- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65
- Achromatic 100x/1.25 (oil).
- All with anti-fungus treatment.

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.





B-65





B-66

⊕ 18

1W LED

-D+

4



Cordless, modern binocular microscope ideal for students and mainly primary schools with achromatic lenses (400x), FN 18 eyepieces, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Binocular, 30° inclined; 360° rotating. Dioptric adjustment: Left eyepiece.

Eyepiece: WF10x/18 mm, secured by screw

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65.

All with anti-fungus treatment.

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-67



Cordless, modern binocular microscope ideal for students and mainly primary schools with achromatic lenses (600x), FN 18 eyepieces, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Binocular, 30° inclined; 360° rotating. Dioptric adjustment: Left eyepiece.

Eyepiece: WF10x/18 mm, secured by screw

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

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

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

⊕ 18

* * *

1W LED

 \rightarrow

4

<u>B-69</u>

Cordless, modern binocular microscope ideal for students and mainly primary schools with achromatic lenses (1000x), FN 18 eyepieces, finite optical system, coaxial focusing, StagErase[™] eraseable mechanical stage, Abbe condenser and 1 W LED illumination with rechargeable batteries. Slim and easy to carry, it is equipped with arm/wrist rest support to reduce the fatigue during use and long lasting LED illumination to provide over 20 years of use

Head: Binocular, 30° inclined; 360° rotating. Dioptric adjustment: Left eyepiece.

Eyepiece: WF10x/18 mm, secured by screw

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic 4x/0.10
- Achromatic 10x/0.25
- Achromatic 40x/0.65
- Achromatic 100x/1.25 (oil).
- All with anti-fungus treatment.

Specimen stage: StagErase[™] eraseable mechanical stage, 125x125 mm, 62x24 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.

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

Illumination: 1 W LED, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-60 Series - Comparison chart

Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illuminator
B-61	Monocular, 360° rotating, 45° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x	Fixed, 120x110 mm	Coaxial coarse and fine focusing	N.A. 0.65 with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-62	Monocular, 360° rotating, 45° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x	Mechanical, 125x125mm with 62x24mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-63	Monocular, 360° rotating, 45° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x, 60x	Mechanical, 125x125mm with 62x24mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-65	Monocular, 360° rotating, 45° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x, 100x (oil)	Mechanical, 125x125 mm with 62x24 mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-66	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x	Mechanical, 125x125 mm with 62x24 mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-67	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x, 60x	Mechanical, 125x125 mm with 62x24 mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries
B-69	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	Achromatic 4x, 10x, 40x, 100x (oil)	Mechanical, 125x125 mm with 62x24 mm X-Y moving range	Coaxial coarse and fine focusing	N.A. 1.25 Abbe type with iris diaphragm	1 W LED, brightness control, rechargeable batteries

chanical stage, Abbe condenser batteries. Slim and easy to carry, to reduce the fatigue during use over 20 years of use . . .

¹ **B-60** Series - Accessories

M-004.2 WF10x/18 eyepiece, with pointer	15104 - Cleaning kit It cleans glass quickly and effectively, without leaving residue or odor. Ideal for precision lens or prism cleaning.
M-003.2 WF15x/12 eyepiece M-162 WF20x/10 eyepiece Stages M-040 Attachable mechanical stage (only for B-61) Condensers & Filters M-155.2 Polarising set (filters only) Concerne Adaptere Attachable Concerne Adaptere	THE REAL PROPERTY OF THE REAL
Camera AdaptersM-1150.35x C-Mount projection lensM-1140.5x C-Mount projection lensM-1180.75x C-Mount projection lensMiscellaneous15008Immersion oil, 10ml15009Immersion oil, 100ml15104Cleaning kitDC-001Plastic dust cover, small, 340(l)x400(h) mmM-005Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)M-069Solar chargerM-970Plane-concave mirror, with base (only for B-61)	M-069 - Solar charger Included battery: rechargeable – Lithium-Poly. Capacity: 2500 mAh. Output voltage: 5 Vdc Autonomy: over 6 hours at medium intensity (X-LED ³). Charging models: with solar panel (12h), with external USB power supply (2.5h)



Educational

How to connect the cameras to our microscopes. Please refer to the Adapter reference list on Digital section.

v 6.5 - 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



B-150 Series



Middle-Level Biological Microscopes For Students

The Most Comprehensive Series Dedicated To Students

B-150 OPTIKA

OPTIKA

10.1



1

A VARIETY OF CONFIGURATIONS TO MEET EVERY NEEDS

- » Designed to fulfill primary/secondary schools and educational labs
- » 18 mm field number for a wide observation area
- » Cordless use, totally independent from mains/battery connection (R-PL Line)
- » Sturdy and durable for extended lifetime; compact and intuitive
- » External power supply for enhanced safety and convenient servicing



- **PROFESSIONAL FEATURES FOR... WELL, EVERYONE**
- » High eyepoint eyepieces for glasses wearers
- » N-PLAN objectives for a total field flatness on 18 mm (R-PL Line)
- » Li-ion battery for unparalleled duration & fast recharge (R-PL Line)
- » Automatic light control to forget manual adjustement (ALC Line)
- » Simple polarization versions with polarizer and analyzer (P Line)

0/0.17 OIL / WATE

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

X-LED¹ FOR 65,000 HOURS OF OPERATION - ONLY AVAILABLE AT OPTIKA

100xWater

- » 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%
- » Simple polarization versions with polarizer and analyzer (P Line)



1

Educational

AUTOMATIC LIGHT CONTROL - ONLY AVAILABLE AT OPTIKA (ALC LINE)

- » Choose the light intensity according to your preference
- » Press the ALC button and the light will be automatically re-adjusted
- » When another objective is used
- » When the diphragm aperture changes
- » When processing samples with different opacity



Forget about the illumination!

The microscope will automatically adjust the brightness for you, in case of:

- Another objective is used
- The diaphragm aperture is changed
- Another specimen with different opacity is processed



Regulation of diaphragm aperture

LI-ION BATTERIES PROS (on B-150R models):

- » **Reliable:** Significantly lower self-discharge rate than NiMH
- » Faster recharge: Li-lons can be charged in about 6 hours
- » Number of charges: approx. 2,000 times (+100% than NiMH batteries)
- » No "memory effect": can be charged at any time, without effects
- » Temperature tolerance to low temperature (more than NiMH batteries)



1

B-150 Series

A very comprehensive range of modern microscopes ideal for students and primary/secondary schools, available in brightfield or polarized light. Provided with achromatic or PLAN achromatic lenses, FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, fixed or mechanical stage and powerful, uniform, white color temperature 1 W X-LED1 illumination. Slim and easy to carry, all the models are 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

A variety of configurations to meet every needs

Configurations for every taste, including regular brightfield and the one ready for polarization analysis (P Line), automatic light control (ALC Line), with built-in cameras for image acquisition (D Line) and cordless versions with advanced features (R-PL Models)

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-LED¹ - 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 20 W halogen lamp) for excellent color fidelity with constant pure-white color temperature



1



1



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

Incomparable comfort with the exclusive Automatic Light Control (ALC Line) Light intensity is automatically adjusted by the microscope: no matter if the aperture of the diaphragm changes, if another objective is used, and if the opacity of the sample is different...the microscope will set the light!



N-PLAN objectives combined with exclusive Li-ion battery (R-PL line) Laboratory grade optics meets the latest technology in terms of battery, for unparalleled lifetime (2000 charges), extended autonomy (15 hours/charge) and incredibly fast recharging time (6 hours)

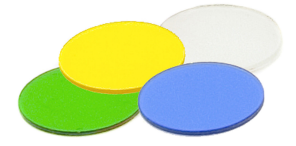
External power supply for enhanced safety and convenient servicing

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

GET THE MOST OUT OF OUR ACCESSORIES

M-974 - Blue filter

Increase the colour temperature of light (toward the blue) M-976 - Green filter Optimize the resolution of phase contrast M-978 - Yellow filter Decrease the colour temperature of light (toward the red) M-988 - Frosted glass filter Increase the uniformity of illumination, even further



¹ B-150 Series - Standard Models

B-151



Monocular microscope ideal for students and primary schools, with three achromatic lenses (400x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, fixed stage and powerful, uniform, white color temperature settable 1 W **X-LED**¹ illumination. Slim and easy to carry, the LED illumination will 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.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: Fixed stage, 130x120 mm. With sample clips.

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: N.A. 0.65, pre-centered, fixed with iris diaphragm.

Illumination: X-LED1 with white 1 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-151ALC



Monocular microscope ideal for students and primary schools, with three achromatic lenses (400x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, fixed stage and powerful, uniform, white color temperature settable 1 W **X-LED**¹ illumination. Slim and easy to carry, the LED illumination will provide over 20 years of use of use. The exclusive ALC will automatically adjust the brightness according to your preferences

- **Head:** Monocular, 30° inclined; 360° rotating (when ALC cable is unplugged).
- Eyepiece: WF10x/18 mm, high eyepoint, secured by screw.
- Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65.
- All with anti-fungus treatment.

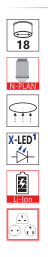
Specimen stage: Fixed stage, 130x120 mm. With sample clips.

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: N.A. 0.65, pre-centered, fixed with iris diaphragm.

Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. With **ALC** for automatic light control. Multi-plug 100-240Vac/5Vdc external power supply.

B-151R-PL





Cordless monocular microscope ideal for students and primary schools, with three PLAN achromatic lenses (400x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, fixed stage and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, the LED illumination will provide over 20 years of use of use. The exclusive Li-Ion battery ensures unparalleled duration and fast recharge

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

Eyepiece: WF10x/18 mm, secured by screw.

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

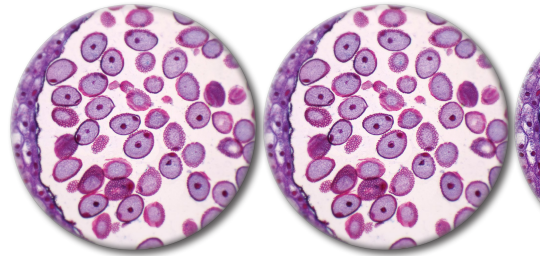
- N-PLAN 4x/0.10, with anti-fungus treatment
- N-PLAN 10x/0.25, with anti-fungus treatment
- N-PLAN 40x/0.65, with anti-fungus treatment

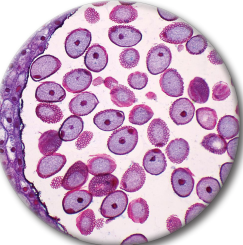
Specimen stage: Fixed stage, 130x120 mm. With sample clips.

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: N.A. 0.65, pre-centered, fixed with iris diaphragm.

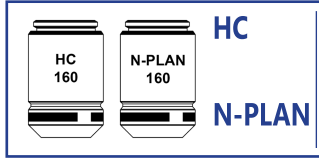
Illumination: X-LED¹ with white 1 W LED and light intensity control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.





Lily Anther, Mature Pollen Grains, c.s Conventional Achromatic Objective

Lily Anther, Mature Pollen Grains, c.s **OPTIKA HC** Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA N-PLAN** Objective



OPTIKA HC: This series of objectives ensures a versatile and reasonably priced entry-level solution for brightfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

OPTIKA N-PLAN: In addition to the advantages of the HC objectives, the total flatness of the field and an even greater contrast are achieved with the N-PLAN series.

Educationa

¹ B-150 Series - Standard Models

⊕ 18

НС

X-LED¹



Monocular microscope ideal for students and primary schools, with four achromatic lenses (600x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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.
-------	------------	-----	-----------	------	-----------

|--|

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 60x/0.85.
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

Monocular microscope ideal for students and primary schools, with four achromatic lenses (600x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive ALC will automatically adjust the brightness according to your preferences

Head: Monocular, 30° inclined; 360° rotating (when ALC cable is unplugged).

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 60x/0.85.
- All with anti-fungus treatment.

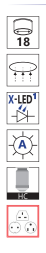
Specimen stage: Mechanical stage, 125x116 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

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.

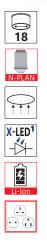
Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. With **ALC** for automatic light control. Multi-plug 100-240Vac/5Vdc external power supply.

B-153ALC





B-152R-PL / B-153R-PL





Cordless monocular microscope ideal for students and primary schools, with three or four PLAN achromatic lenses (400x on B-152R-PL or 600x on B-153R-PL), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-lon battery ensures unparalleled duration and fast recharge

Head: Monocula	r, 30° inclined	; 360° rotating.
----------------	-----------------	------------------

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

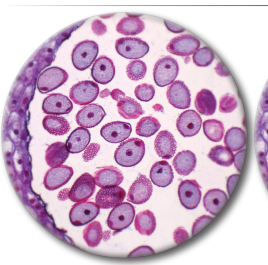
- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65
- N-PLAN plan achromatic 60x/0.85. (only for B-153R-PL) All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.



Lily Anther, Mature Pollen Grains, c.s Conventional Achromatic Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA HC** Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA N-PLAN** Objective



OPTIKA HC: This series of objectives ensures a versatile and reasonably priced entry-level solution for brightfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

OPTIKA N-PLAN: In addition to the advantages of the HC objectives, the total flatness of the field and an even greater contrast are achieved with the N-PLAN series.

Educationa

¹ B-150 Series - Standard Models

) 18

WATER

X-LED¹



Monocular microscope ideal for students and primary schools, with four achromatic lenses (1000x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 100x/1.25 (oil/water).
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-155ALC





Monocular microscope ideal for students and primary schools, with four achromatic lenses (1000x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive ALC will automatically adjust the brightness according to your preferences

Head: Monocular, 30° inclined; 360° rotating (when ALC cable is unplugged).

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

- **Objectives:**
- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 100x/1.25 (oil/water).
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. With **ALC** for automatic light control. Multi-plug 100-240Vac/5Vdc external power supply.

B-155R-PL



Cordless monocular microscope ideal for students and primary schools, with four PLAN achromatic lenses (1000x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-Ion battery ensures unparalleled duration and fast recharge

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

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

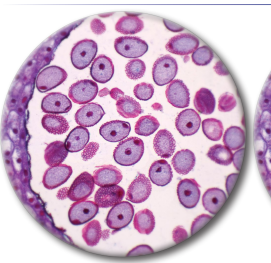
- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65
- N-PLAN plan achromatic 100x/1.25 (oil/water). All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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.

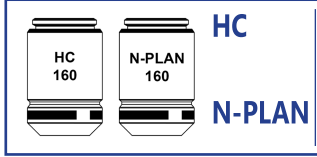
Condenser: Abbe N.A. 1.25, pre-centered, focusable, with iris diaphragm.

Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-lon battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.



Lily Anther, Mature Pollen Grains, c.s Conventional Achromatic Objective

Lily Anther, Mature Pollen Grains, c.s **OPTIKA HC** Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA N-PLAN** Objective



OPTIKA HC: This series of objectives ensures a versatile and reasonably priced entry-level solution for brightfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

OPTIKA N-PLAN: In addition to the advantages of the HC objectives, the total flatness of the field and an even greater contrast are achieved with the N-PLAN series.

(1)

¹ B-150 Series - Standard Models

⊕ 18

X-LED¹



Binocular microscope ideal for students and primary schools, with four achromatic lenses (600x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 60x/0.85.
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-157ALC



Binocular microscope ideal for students and primary schools, with four achromatic lenses (600x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W X-LED¹ illumination. Slim and easy to carry, 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. The exclusive **ALC** will automatically adjust the brightness according to your preferences

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.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 60x/0.85.
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. With **ALC** for automatic light control. Multi-plug 100-240Vac/5Vdc external power supply.

B-157R-PL



Cordless binocular microscope ideal for students and primary schools, with four PLAN achromatic lenses (600x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-lon battery ensures unparalleled duration and fast recharge

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.

Objectives:

- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65
- N-PLAN plan achromatic 60x/0.85.

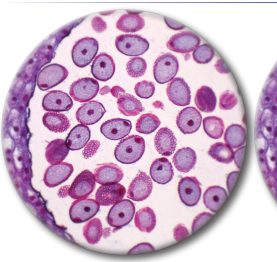
All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 mm, 70x30 mm X-Y movement range. Vernier scale on the two axes, accuracy: 0.1 mm.

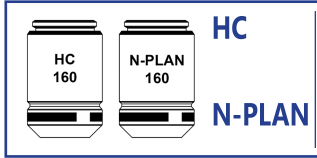
Focusing: Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. Adjustable tension of coarse focusing knob.

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

Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.



Lily Anther, Mature Pollen Grains, c.s Conventional Achromatic Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA HC** Objective Lily Anther, Mature Pollen Grains, c.s **OPTIKA N-PLAN** Objective



OPTIKA HC: This series of objectives ensures a versatile and reasonably priced entry-level solution for brightfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

OPTIKA N-PLAN: In addition to the advantages of the HC objectives, the total flatness of the field and an even greater contrast are achieved with the N-PLAN series.

(1)

B-159



Educational

Binocular microscope ideal for students and primary schools, with four achromatic lenses (1000x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 100x/1.25 (oil/water).
- All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

B-159ALC



Binocular microscope ideal for students and primary schools, with four achromatic lenses (1000x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W X-LED¹ illumination. Slim and easy to carry, 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. The exclusive **ALC** will automatically adjust the brightness according to your preferences

Head: Binocular, 30° inclined; 360° rotating (when ALC cable is unplugged).

Dioptric adjustment: Left eyepiece.

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 100x/1.25 (oil/water). All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. With **ALC** for automatic light control. Multi-plug 100-240Vac/5Vdc external power supply.

B-159R-PL



Cordless binocular microscope ideal for students and primary schools, with four PLAN achromatic lenses (1000x), FN 18 high eyepointeyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-lon battery ensures unparalleled duration and fast recharge

- 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.

Objectives:

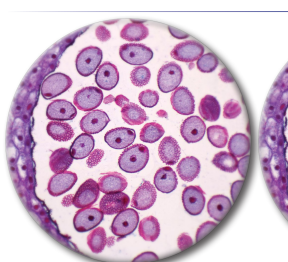
- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65
- N-PLAN plan achromatic 100x/1.25 (oil/water). All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.



Lily Anther, Mature Pollen Grains, c.s Conventional Achromatic Objective



Lily Anther, Mature Pollen Grains, c.s **OPTIKA N-PLAN** Objective



OPTIKA HC: This series of objectives ensures a versatile and reasonably priced entry-level solution for brightfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

OPTIKA N-PLAN: In addition to the advantages of the HC objectives, the total flatness of the field and an even greater contrast are achieved with the N-PLAN series.

(1)

B-150 Series - Polarizing Models

B-150P-MRPL

⊕ 18



B-150P-BRPL



Cordless monocular polarized light microscope ideal for students and primary schools, with three PLAN achromatic lenses (400x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, rotating stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. Rotating swing-out polarizer and sliding-out fixed analyzer included. The exclusive Li-Ion battery ensures unparalleled duration and fast recharge

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

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

Objectives:

- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65.
- All with anti-fungus treatment.

Specimen stage: Rotatable round stage, 120 mm diameter, with sample clips.

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: N.A. 1.25, pre-centered, fixed, with iris diaphragm.

Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.

Polarizing filters: Rotating polarizer (swing-out) and fixed analyzer (sliding-out).

Cordless binocular polarized light microscope ideal for students and primary schools, with three PLAN achromatic lenses (400x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, rotating stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. Rotating swing-out polarizer and sliding-out fixed analyzer included. The exclusive Li-lon battery ensures unparalleled duration and fast recharge

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.

Objectives:

- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65. All with anti-fungus treatment.

Specimen stage: Rotatable round stage, 120 mm diameter, with sample clips.

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: N.A. 1.25, pre-centered, fixed, with iris diaphragm.

Illumination: X-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.

Polarizing filters: Rotating polarizer (swing-out) and fixed analyzer (sliding-out).

B-150 Series - Digital Models

B-150D-MRPL



) 18

USB

•<-

3.1

MP

WATER

N-PLAN

X-LED¹

E



Cordless digital monocular microscope ideal for students and primary schools, with three PLAN achromatic lenses (400x), FN 18 high eyepoint eyepiece, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-Ion battery ensures unparalleled duration and fast recharge

Head: Monocular with integrated 1.3 MP camera, 30° inclined; 360° rotating.

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply.

B-150D-BRPL

Cordless digital binocular microscope ideal for students and primary schools, with four PLAN achromatic lenses (1000x), FN 18 high eyepoint eyepieces, finite optical system, coaxial focusing, mechanical stage, Abbe condenser and powerful, uniform, white color temperature 1 W **X-LED**¹ illumination. Slim and easy to carry, 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. The exclusive Li-Ion battery ensures unparalleled duration and fast recharge

Head: Binocular with integrated 3.2 MP camera, 30° inclined; 360° rotating.

Dioptric adjustment: Left eyepiece.

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

Nosepiece: Quadruple ball bearings revolving nosepiece.

Objectives:

- N-PLAN plan achromatic 4x/0.10
- N-PLAN plan achromatic 10x/0.25
- N-PLAN plan achromatic 40x/0.65

- N-PLAN plan achromatic 100x/1.25 (oil/water). All with anti-fungus treatment.

Specimen stage: Mechanical stage, 125x116 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-LED¹ with white 1 W LED and brightness control. Color temperature: 6,300 K. Li-Ion battery for long lasting operation. Multi-plug 100-240Vac/5Vdc external power supply. (1)

B-150 Series - B-150D Camera specifications

	B-150D-MRPL	B-150D-BRPL			
Resolution	1280x1024 pixels (1.3 MP)	2048x1536 pixels (3.14 MP)			
Sensor	1/3.2"CMOS	1/2.5"CMOS			
Pixel size	2.8x2.8 μm	2.2x2.2 μm			
	1280x1024 - 15 fps	2048x1536 - 4 fps			
Resolution & Frame Rate	640x480 - 30 fps	1280x1024 - 8 fps			
		640x480 - 30 fps			
Sensitivity	1.0 V/Lux-sec	0.53 V/Lux-sec			
White Balance	Auto / Manual	Auto / Manual			
S/N Ratio	≥ 40 dB	≥ 40 dB			
Dynamic Range	≥ 66.5 dB	≥ 66.5 dB			
Digital Port	USB 2.0	USB 2.0			
Imaging Software	OPTIKA Vision Lite	OPTIKA Vision Lite			
System Requirements	Operating system: Windows XP, Vista, Win7, Win8, Win10, 32-64 bit				

B-150 Series - Optical performance

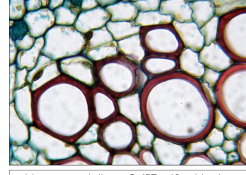
Eyepiece			10x (M-002.1)	16x	: (M-003)
Field number (mm)				18		12
Objective	N.A.	W.D. (mm)	Total magnification	Field of View (mm)	Total magnification	Field of View (mm)
4x	0.1	18	40x	4.5	64x	3
10x	0.25	7	100x	1.8	160x	1.2
20x	0.4	2	200x	0.9	320x	0.6
40x	0.65	0.53	400x	0.45	640x	0.3
60x	0.8	0.45	600x	0.3	960x	0.2
100x	1.25 (oil/water)	0.13	1000x	0.18	1600x	0.12

B-150 Series - Zoom comparison



Monocot and dicot - B-157 - 4x objective





Monocot and dicot - B-157 - 40x objective

B-150 Series - Comparison charts

B-150 - Standard Models, with HC Objectives								
Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-151	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x	Fixed, 130x120 mm, with sample clips	Coaxial coarse and fine, limit stop	N.A. 0.65, iris diaphragm, fixed	1 W X-LED ¹ , manual brightness control
B-153	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control
B-155	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control
B-157	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control
B-159	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control

B-150 - ALC Models, with Automatic Light Control and HC Objectives								
Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-151ALC	Monocular, 30° inclined	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x	Fixed, 130x120 mm, with sample clips	Coaxial coarse and fine, limit stop	N.A. 0.65 fixed, with diaphragm	1 W X-LED ¹ , manual and automatic brightness control
B-153ALC	Monocular, 30° inclined	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual and automatic brightness control
B-155ALC	Monocular, 30° inclined	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual and automatic brightness control
B-157ALC	Binocular, 30° inclined	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual and automatic brightness control
B-159ALC	Binocular, 30° inclined	WF 10x/18	Quadruple	HC (high contrast) 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual and automatic brightness control

B-150 - Cor	dless Mode	ls, with N [.]	-PLAN Obj	ectives and L	i-Ion Rechargeab	le Batteries]
Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-151R-PL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x	Fixed, 130x120 mm, with sample clips	Coaxial coarse and fine, limit stop	N.A. 0.65 fixed, with diaphragm	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-152R-PL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-153R-PL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-155R-PL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	N-PLAN 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-157R-PL	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x, 60x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-159R-PL	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery

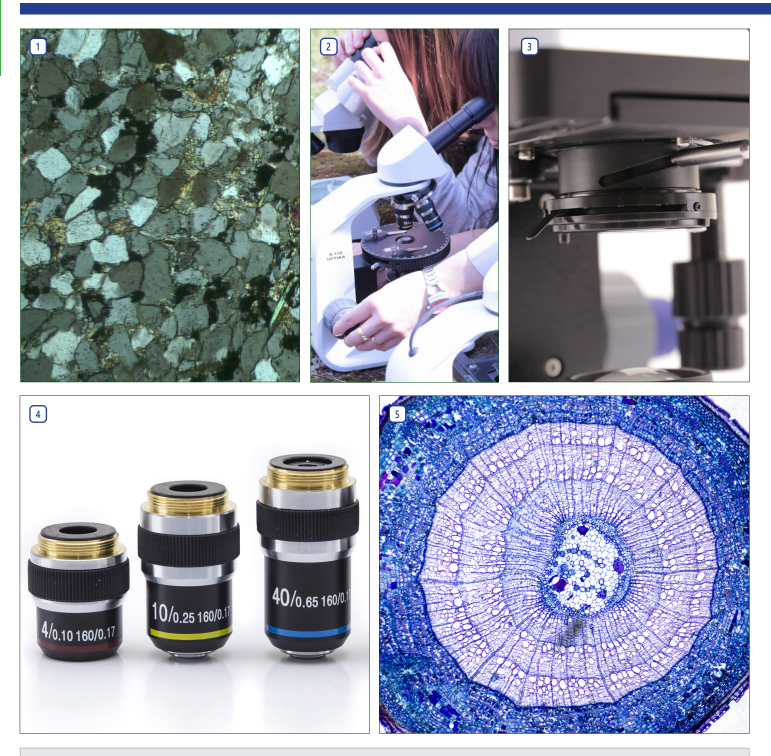
B-150 - Polarized Light Cordless Models, with N-PLAN Objectives and Li-Ion Rechargeable Batteries								
Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-150P-MRPL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x	Round, 360° rotating, 120 mm diameter, with sample clips	Coaxial coarse and fine, limit stop	N.A. 1.25, iris diaphragm, fixed	1 W X-LED ¹ , manual brightness control, <mark>Li-lon</mark> rechargeable battery
B-150P-BRPL	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x	Round, 360° rotating, 120 mm diameter, with sample clips	Coaxial coarse and fine, limit stop	N.A. 1.25, iris diaphragm, fixed	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery

B-150 - Digital Cordless Models, with N-PLAN Objectives and Li-Ion Rechargeable Batteries								
Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illumination
B-150D-MRPL	Monocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery
B-150D-BRPL	Binocular, 30° inclined, 360° rotating	WF 10x/18	Quadruple	<mark>N-PLAN</mark> 4x, 10x, 40x, 100x	Double layer, 125x116 mm, moving range 70x30 mm	Coaxial coarse and fine, limit stop	Abbe N.A. 1.25, iris diaphragm, focusable	1 W X-LED ¹ , manual brightness control, Li-lon rechargeable battery

Educational

B-150 Series

Middle-Level Biological Microscopes For Students



Legend

- 1. Polarized light observation of quartzite with B-150P-MRPL and 10x objective.
- 2. Monocular polarizing microscope B-150P-MRPL during on-site use.
- 3. B-150 adjustable condenser to concentrate light from the illumination source.
- 4. Three achromatic objectives (4x, 10x, 40x) of B-151 ensuring great viewing experience.
- 5. Brightfield observation of tilia three-year stem with B-159 and 20x objective.

B-150 Series - Accessories

Eyecups	& Eye	pieces

	Ł Eyepieces	
M-001	Huygens 5x eyepiece	Μ
M-002.1	WF10x/18 eyepiece, high eyepoint	In
M-004	WF10x/18 micrometric eyepiece, high eyepoint	0
M-008	WF10x/18 eyepiece, high eyepoint, with pointer	A
M-003	WF16x/12 eyepiece	Cł
M-162	<u>WF20x/10 eyepiece</u>	w
Objectives	5	Ν
HC		
M-137	HC (high contrast) objective 4x/0.10	
M-138	HC (high contrast) objective 10x/0.25	
M-139	HC (high contrast) objective 20x/0.40	
M-141	HC (high contrast) objective 40x/0.65	
M-142	HC (high contrast) objective 60x/0.85	
<u>M-143</u>	HC (high contrast) objective 100x/1.25 (oil)	
N-PLAN		
M-164	N-PLAN objective 4x/0.10	15
M-165	N-PLAN objective 10x/0.25	lt
M-166	N-PLAN objective 20x/0.40	W
M-167	N-PLAN objective 40x/0.65	ld
M-168	N-PLAN objective 60x/0.85	
<u>M-169</u>	N-PLAN objective 100x/1.25 (oil)	
Stages		
<u>M-040</u>	<u>Attachable mechanical stage (only for B-151, B-151ALC and B-151R-PL)</u>	-
	rs & Filters	
<u>M-974</u>	Blue filter, 32mm diameter	
<u>M-976</u>	Green filter, 32mm diameter	
<u>M-978</u>	Yellow filter, 32mm diameter	
<u>M-988</u>	Frosted glass filter, 32mm diameter	
<u>M-155</u>	Polarising set (filters only)	
Camera A		
<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	
Miscellane		
15104	<u>Cleaning kit</u>	
15008	Immersion oil, 10ml	
<u>15009</u>	Immersion oil, 100ml	
DC-002	Plastic dust cover, medium, 490(l)x490(h) mm	
<u>M-005</u>	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)	
<u>M-069</u>	<u>Solar charger</u>	
M-972	Plane-concave mirror, with base	

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) Not compatible with R models.

OPTIKA

5104 - Cleaning kit

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



How to connect the cameras to our microscopes. Please refer to the Adapter reference list on Digital section. 1

v 6.5 - 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



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 included)

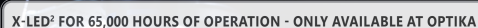
100X OIL/WATER OBJECTIVE - ONLY AVAILABLE AT OPTIKA

- » 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

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-190TB 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



Advanced Biological Microscopes For Students And Teachers

Optimum And Unparalleled Comfort In Use

The B-190TB 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.







¹ B-190 Series - Range

⊕ 18

X-LED²

B-191s



Monocular microscope ideal for teachers and secondary schools, with four achromatic lenses (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 b	v screw.
------------------	----------	----------	-----------	-----------	----------

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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.



Monocular microscope ideal for teachers and secondary schools, with four achromatic lenses (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:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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-192s





Binocular microscope ideal for teachers and secondary schools, with four achromatic lenses (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:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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-192



Binocular microscope ideal for teachers and secondary schools, with four achromatic lenses (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:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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.

¹ B-190 Series - Range

÷

18

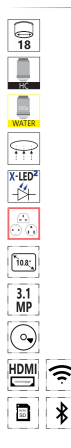
WATER

X-LED²

• • •



B-190TB





Trinocular microscope for camera connection ideal for teachers and secondary schools, with four achromatic lenses (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 by screw.
--

Nosepiece: Quadruple ball bearings revolving nosepiece, reversed.

Objectives:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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 achromatic lenses (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:

- Achromatic HC type 4x/0.10
- Achromatic HC type 10x/0.25
- Achromatic HC type 40x/0.65
- Achromatic HC type 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-190TB - Digital Microscope with Camera & Tablet

BODE . DE . Mar

100/i

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 10.8" 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

- > Simultaneous camera & power connection
- > Equipped with the latest Windows OS & Intel processor
- > Easily detachable, can be used as a laptop (keyboard included)

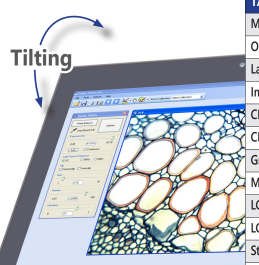




Detachable



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





TABLET TECHNICAL SPECIFIC	CATIONS
Model	Tablet 10.8″
Operating System	Windows 10 (64Bit)
Language	Multilanguages already installed
Image capturing software	OPTIKA Vision lite
CPU	Intel® Atom™ Z8350, Quad core
CPU speed	1.44 GHz
Graphics Card	Intel® HD Graphics 400
Memory	Ram 4 GB LPDDR3
LCD display	LED 10.1" IPS Multi Touch Screen
LCD resolution	1920x1200
Storage	HDD 64GB
Network	Wireless, Bluetooth 4.0
Input/output ports	Micro USB (OTG) - USB Type-C - Micro SD card reader - Microphone Headphone - Micro HDMI
Control Buttons	Auto rotate off, volume control
Battery Technology	Lithium-ion battery, 2x cell
Battery capacity	8400 mAh
Max load	15 W
Dimensions	Thickness 9 mm, Height 167mm, Width 261mm
Weight	530 g
Cables included	OTG cable (micro USB-B to USB-A), USB cable USB-B to USB-A (0.5m)
Also included	Keyboard, Touch pen

CAMERA TECHNICAL SPECIFICATIONS

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

OPTIKA

Education

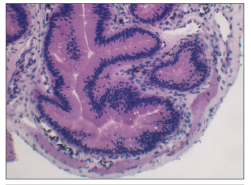
B-190 Series - Optical performance

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	18	40x	4.5	64x	3	
10x	0.25	7	100x	1.8	160x	1.2	
20x	0.4	2	200x	0.9	320x	0.6	
40x	0.65	0.53	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	

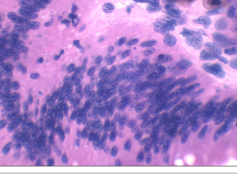


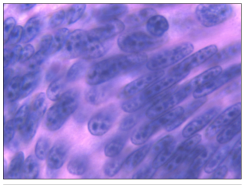
OPTIKA HC objectives ensure a versatile and reasonably priced entry-level lenses for brightfield, darkfield and simple polarization applications. They are specifically designed to achieve optimal contrast and thus maximize yield on an instrument intended for education on F.N. 18.

B-190 Series - Zoom comparison



Frog small intestine - B-193 - 10x HC objective Frog small intestine - B-193 - 40x HC objective





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

B-190 Series - Comparison chart

Model	Head	Eyepiece(s)	Nosepiece	Objectives	Stage	Focusing	Condenser	Illuminator
B-191s	Monocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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-191	Monocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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-192s	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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-192	Binocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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-193	Trinocular, 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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
В-190ТВ	Binocular, digital 360° rotating, 30° inclined	Wide Field 10x/18mm	Quadruple, reversed	HC Achromatic 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

Education

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	
<u>M-137</u>	HC (high contrast) objective 4x/0.10
<u>M-138</u>	HC (high contrast) objective 10x/0.25
<u>M-139</u>	HC (high contrast) objective 20x/0.40
<u>M-141</u>	HC (high contrast) objective 40x/0.65
<u>M-142</u>	HC (high contrast) objective 60x/0.85
<u>M-143</u>	HC (high contrast) objective 100x/1.25 (oil)
	ers & Filters
<u>M-174</u>	Polarising set (filters only)
<u>M-974</u>	Blue filter, 32 mm diameter
<u>M-976</u>	Green filter, 32 mm diameter
<u>M-978</u>	Yellow filter, 32 mm diameter
<u>M-988</u>	Frosted glass filter, 32 mm diameter
Camera A	
<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	
<u>15104</u>	<u>Cleaning kit</u>
<u>15008</u>	Immersion oil, 10ml
<u>15009</u>	Immersion oil, 100ml
<u>DC-002</u>	Plastic dust cover, medium, 490(I)x490(h) mm (except for B-190TB)
DC-003	TNT dust cover, medium, 600(l)x550(h) mm (only for B-190TB)
TB-KBD1	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>	<u>Solar charger</u>
<u>M-971</u>	Plane-concave mirror, with base
<u>VP-190</u>	IQ/OQ/PQ manual for B-190 series
<u>VP-TB</u>	IQ/OQ/PQ manual for TB series

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 6.5 - 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

ational



MS/SFX Series



Entry-Level Monoscopes & Stereomicroscopes For Students

Addressed For Simplicity & The Youngest Users

OPTIKA

1

EDUCATIONAL STEREOMICROSCOPES DESIGNED FOR NOVICE USERS

- » Particularly recommended for primary/secondary schools & amateurs
- » 3D Greenough view for high resoluted images & large field depth
- » Turnable objectives, up to 3 magnifications on 20 mm field number
- » Longlife LED illumination (providing over 20 years of use
- » Sturdy and durable for extended lifetime; compact and intuitive

TOUCH CONTROL, A NEW FRONTIER IN ILLUMINATION ADJUSTMENT

- » Light intensity settable via a simple click
- » Cordless use, totally independent from mains/batteries connection
- » Battery status indicator informs when the battery is ready to be used
- » Freely settable illumination for incident and transmitted light
- » External power supply for enhanced safety and convenient servicing



MS/SFX Series

A great variety of mainly cordless binocular stereomicroscopes with turnable objectives, FN 20 eyepieces, 1 W LED transmitted/incident illumination and different stands to start exploring and discovering sciences and materials, including biology, entomology, rocks, plants, and many more specimens. Most of the models are equipped with premium features, such as the exclusive, comfortable touch control and the rechargeable batteries. Slim and easy to carry, all the models are equipped with long lasting LED illumination to provide over 20 years of use



Turnable objectives, up to 3 magnifications on 20 mm field number

SFX series is designed for basic operations, being provided with widefield eyepieces and objective turret magnification changer (up to 3 magnifications) for step magnification

Touch control - light intensity settable via a simple click

SFX Series represents a new frontier in illumination adjustment with an incredibly comfortable solution: the touch control, consisting in 10 pre-set intensity levels (5 for transmitted, 5 for incident)

Cordless use, totally independent from the mains/batteries connection

SFX Series works with or without the batteries in place and are provided with three NiMH rechargeable batteries for the longest autonomy in outdoor use (4-hour autonomy, at medium intensity)



MS/SFX Series

Battery status indicator informs when batteries are ready to be used

SFX Series has a smart charging indicator which indicates current charging status at all times - even when not in charge or during storage: if it is on, it means it is immediately ready to work

Longlife LED illumination (providing over 20 years of use)

Money & energy saving thanks to LED long lifetime (65.000 hours, 22 years in case of 8 hours/day) which is more than 20 times compared to a standard halogen bulb

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





ST-50Led - When Long Working Distance Is Required

ST-50Led has a special objective with long working distance that allows you to inspect bulky samples, thanks also to its overhanging arm stand and LED flexible incident light

MS-01 - Multifunctional Testing Equipment

MS-01 is a portable monoscope ideal as versatile testing equipment especially for surface analysis and measurements to be used directly on the specimen with 10x objective and penlight for incident illumination

GREENOUGH

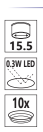
1



OPTIKA

LONG WORKING DISTANCE

MS/SFX Series - Range



0 16 2x



MS-2

Portable monoscope ideal as multifunctional testing equipment especially for surface analysis and measurements to be used directly on the specimen. Equipped with fixed objective (10x), FN 15.5 eyepiece with crosshair and 0.3 W LED penlight for incident illumination powered by rechargeable batteries

- Eyepiece: WF10x/15.5 mm, micrometric with crosshair.
- **Objective:** Achromatic 10x with anti-fungus treatment.

Working distance: 6 mm.

Focusing: Rack and pinion focusing mechanism.

Illumination: 0.3 W LED incident penlight with batteries (not included).

Portable entry-level monoscope ideal for kids, with fixed objective (2x), FN 16 eyepiece and fixed stand. Slim and easy to carry

Head: Monocular, 45° inclined; 360° rotating.

Eyepiece: WF10x/16 mm.

Objective: Achromatic 2x with anti-fungus treatment.

Working distance: 57 mm.

Stand: Pillar with focus.

Focusing: Rack and pinion focusing mechanism.





STX



Cordless entry-level binocular stereomicroscope ideal for kids to dissect and discover mainly biology and materials science in 3D, with fixed objective (2x), FN 16 eyepieces, fixed stand and 0.1 W LED incident illumination and rechargeable batteries. Slim and easy to carry

Head: Binocular, vertical.

Eyepieces: WF10x/16 mm.

Objective: Achromatic 2x with anti-fungus treatment.

Working distance: 67 mm.

Stand: Fixed with focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 0.1 W LED incident, with batteries (not included).

(1)

¹ MS/SFX Series - Range

ST-30FX



Binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (2x-4x), FN 20 eyepieces, pillar stand and 1 W LED transmitted / incident illumination. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined.

Dioptric adjustment: Left eyepiece.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 2x-4 with anti-fungus treatment.

Working distance: 57 mm

Stand: Pillar with focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply

SFX-31





Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (2x-4x), FN 20 eyepieces, pillar stand and 1 W LED transmitted / incident illumination with rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 2x-4x with anti-fungus treatment.

Working distance: 57 mm.

Stand: Pillar with focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

MS/SFX Series - Range

SFX-32

Educationa

Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (1x-3x), FN 20 eyepieces, fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 1x-3x with anti-fungus treatment.

Working distance: 57 mm.

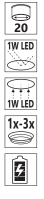
Stand: Pillar with focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with brightness control, rechargeable batteries. Color temperature: 6,300 K.

Order code:

SFX-32-EU	With EU plug
SFX-32-UK	With UK plug
SFX-32-US	With US plug





SFX-33





Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (2x-4x), FN 20 eyepieces, fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 2x-4x with anti-fungus treatment.

Working distance: 57 mm

Stand: Fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

¹ MS/SFX Series - Range

 \bigcirc

20

1W LED

بجب

1W LED

O

9



Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (1x-3x), FN 20 eyepieces, fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head:	Binocular,	45°	inclined.
-------	------------	-----	-----------

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 1x-3x with anti-fungus treatment.

Working distance: 57 mm.

Stand: Fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K.

Order code:

SFX-34-EU	With EU plug
SFX-34-UK	With UK plug
SFX-34-US	With US plug

SFX-51

OPTIKA



Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (2x-4x), FN 20 eyepieces, 360° rotating head, fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined; 360° rotating.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 2x-4x with anti-fungus treatment.

Working distance: 76 mm

Stand: Fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply

MS/SFX Series - Range

Educational

SFX-52





Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (1x-3x), FN 20 eyepieces, 360° rotating head, fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined; 360° rotating.
Dioptric adjustment: Both eyepieces.
Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 1x-3x with anti-fungus treatment.

Working distance: 76 mm.

Stand: Fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K.

Order code:

SFX-52-EU	With EU plug
SFX-52-UK	With UK plug
SFX-52-US	With US plug

SFX-91



Cordless binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (1x-2x-4x), FN 20 eyepieces, precision fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.

Objective: Achromatic 1x-2x-4x with anti-fungus treatment.

Working distance: 60 mm.

Stand: High-grade, precision fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED swiveling incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply

MS/SFX Series - Range

SFX-91D

1



⊕ 20

1W LED

ئېچېنې



Cordless digital binocular stereomicroscope ideal for students, schools and amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (1x-2x-4x), FN 20 eyepieces, precision fixed arm with handle and 1 W LED transmitted / incident illumination with comfortable touch control and rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

- Head: Binocular with integrated 3 MP camera, 45° inclined.
- Dioptric adjustment: Both eyepieces.
- Eyepieces: WF10x/20 mm, secured by screw and with rubber cups.
- Objective: Achromatic 1x-2x-4x with anti-fungus treatment.

Working distance: 60 mm.

Stand: High-grade, precision fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED swiveling incident and transmitted, with touch brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

ST-50Led





Binocular stereomicroscope ideal for large specimens, with long working distance fixed objective (2x), FN 20 eyepieces, overhanging stand and 1 W LED swiveling incident illumination. Additional objectives available for different magnifications

- Head: Binocular, 45° inclined.
- **Dioptric adjustment:** Left eyepiece.
- Eyepieces: WF10x/20 mm, secured by screw.
- **Objective:** Achromatic 2x with anti-fungus treatment.

Working distance: 110 mm.

Stand: Overhanging with focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: 1 W LED swiveling incident on flexible arm. Color temperature: 6,300 K. Multi-plug 100-240Vac/6Vdc external power supply.

MS/SFX Series - Comparison Chart

Model	Head	Eyepieces	Objective	Working Distance	Stand	Illumination
MS-1	-	WF 10x/15.5	10x fixed	6 mm	Fixed with focus	0.3 W LED penlight. Powered by AAA batteries (not included)
MS-2	Monocular, 45° inclined, 360° rotating	WF 10x/16	2x fixed	57 mm	Pillar with focus	-
STX	Binocular, vertical, fixed	WF 10x/16	2x fixed	67 mm	Fixed with focus	Incident: 0.1 W LED Powered by 2 AA batteries (not included)
ST-30FX	Binocular, 45° inclined, fixed	WF 10x/20	2x – 4x selectable	57 mm	Pillar with focus	Incident: 1 W LED Transmitted: 1 W LED
SFX-31	Binocular, 45° inclined, fixed	WF 10x/20	2x – 4x selectable	57 mm	Pillar with focus	Incident: 1 W LED Transmitted: 1 W LED Dial brightness control Rechargeable batteries
SFX-32	Binocular, 45° inclined, fixed	WF 10x/20	1x – 3x selectable	57 mm	Pillar with focus	Incident: 1 W LED Transmitted: 1 W LED Dial brightness control Rechargeable batteries
SFX-33	Binocular, 45° inclined, fixed	WF 10x/20	2x – 4x selectable	57 mm	Fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
SFX-34	Binocular, 45° inclined, fixed	WF 10x/20	1x – 3x selectable	57 mm	Fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
SFX-51	Binocular, 45° inclined, 360° rotating	WF 10x/20	2x – 4x selectable	76 mm	Fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
SFX-52	Binocular, 45° inclined, 360° rotating	WF 10x/20	1x – 3x selectable	76 mm	Fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
SFX-91	Binocular, 45° inclined, fixed	WF 10x/20	1x – 2x – 4x selectable	60 mm	High-grade fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
SFX-91D	Binocular, 45° inclined, 3 MP integrated camera	WF 10x/20	1x – 2x – 4x selectable	60 mm	High-grade fixed with focus and handle	Incident: 1 W LED Transmitted: 1 W LED Touch brightness control Rechargeable batteries
ST-50Led	Binocular, 45° inclined, fixed	WF 10x/20	2x fixed	119 mm	Overhanging with focus	Incident: 1 W LED on flexible arm



MS/SFX Series - Accessories

	ACCESSORIES FOR STX, MS-1 AND MS-2	15104 Cleaning kit
Stage		15104 - Cleaning kit
<u>ST-015</u>	Glass object-plate, 60mm diameter (only for MS-2)	It cleans glass quickly and effe
Miscellan		without leaving residue or od
DC-001	Plastic dust cover, small, 340(l)x400(h) mm	Ideal for precision lens or pris
<u>M-899</u>	Pen illuminator (only for MS-1)	
<u>15104</u>	<u>Cleaning kit</u>	
	ACCESSORIES FOR SFX SERIES & ST-50Led	
	Ł Eyepieces	
<u>ST-001</u>	WF5x/22 eyepieces (pair), 30.5mm diameter (except for ST-50Led)	
<u>ST-002</u>	WF10x/20 eyepieces (pair)	
<u>ST-003</u>	WF15x/15 eyepieces (pair)	
<u>ST-004</u>	WF20x/13 eyepieces (pair)	
<u>ST-005</u>	WF10x/20 micrometric eyepiece	
<u>ST-001.1</u>	WF5x/22 eyepieces (pair), 30mm diameter (only for ST-50Led)	
Objective		
<u>ST-025</u>	<u>1x objective (only for ST-50Led)</u>	
<u>ST-026</u>	<u>3.5x objective (only for ST-50Led)</u>	
Stage		
<u>ST-014</u>	<u>Glass object-plate, 95mm diameter (only for ST-30FX)</u>	
<u>ST-015</u>	Glass object-plate, 60mm diameter (except for ST-30FX & ST-50Led)	
<u>ST-011</u>	White/black object-plate, 60mm diameter (except for ST-30FX & ST-50	<u>lLed)</u>
<u>ST-012</u>	White/black object-plate, 95mm diameter (only for ST-30FX)	
Camera A		
<u>M-114</u>	0.5x C-Mount projection lens	
<u>M-115</u>	0.35x C-Mount projection lens	
<u>M-118</u>	0.75x C-Mount projection lens	
Miscellan		
<u>M-113.1</u>	Ring adapter, 30mm (for monocular and binocular microscopes) (exception)	
<u>M-113.2</u>	Ring adapter, 30.5mm (for monocular and binocular microscopes) (onli	<u>y for ST-50Led)</u>
DC-001	Plastic dust cover, small, 340(l)x400(h) mm (except for ST-50Led)	
DC-002	Plastic dust cover, medium, 490(l)x490(h) mm (only for ST-50Led)	
<u>M-005</u>	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)	
<u>15104</u>	<u>Cleaning kit</u>	
<u>ST-041</u>	Sample clip (only for ST-30FX)	



How to connect the cameras to our microscopes.

Please refer to the Adapter reference list on Digital section.

v 6.5 - 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



1

Educational



SLX Series



Stereomicroscopes For Higher Education & Laboratory

Extremely Versatile Cordless Stereo & Stereozoom Microscopes

۲

1

PROFESSIONAL FEATURES FOR... WELL, EVERYONE

- » Level up skills and become a professional user
- » 3D Greenough view for high resoluted images & large field depth
- » 6.43:1 ratio 7x ... 45x or turnable objective 2x, 4x on 21 mm
- » Compact, practical and intuitive to use

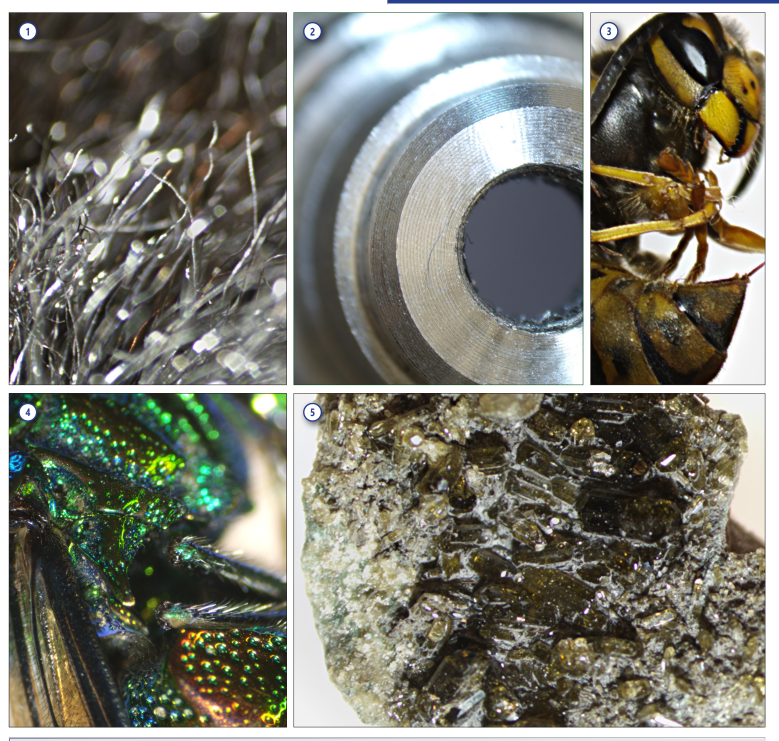
~10×12160

» Sturdy and durable for extended lifetime

THE LONGEST AUTONOMY ON THE MARKET

- » Longlife LED illumination (providing over 20 years of use)
- » Ultra-flat base with Ø 100 mm disc for diffused transmitted light
- » Cordless use, totally independent from mains/batteries connection
- » Freely settable illumination incident, oblique and transmitted light
- » External power supply for enhanced safety and convenient servicing

SLX Series



Legend

- Aluminum SLX-1 and 4x objective.
 Component worked on lathe SLX-2 and 3x zoom.
- 3. Wasp SLX-3 and 4x zoom.

- 4. Fly, detail SLX-2 and 4.5x zoom.
- 5. Rock SLX-2 1.5x zoom.

1



SLX Series

Valuable configurations of cordless and modern stereo & stereozoom microscopes ideal for a variety of applications, including industrial purposes as well as dissection, biology, entomology, anatomy, chemistry and material science among the others.

Provided with dual magnification or **6.43:1 zoom ratio**, **FN 21** high eyepoint eyepieces, highgrade precise fixed arm with focus and handle with the latest technology of **EcoLED™** illumination plus rechargeable batteries. 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

The longest autonomy on the market ensured by EcoLED™

OPTIKA has re-designed illumination in microscopy, once again: a special coating process on optics combined with a new, higher ratio between low consumptions and ultra-efficiency has addressed us to top brightness levels

6.43:1 zoom ratio - zoom magnification from 7x to 45x

Purposely designed for professional routine inspections, the total magnification can be even extended to 180x with 20x eyepieces and 2x additional lens, obtaining an excellent results in this class



Ultra-flat base with Ø 100 mm disc for diffused transmitted light

A new level of ergonomy and comfort is achieved during operations, with the ultra-flat base of only 3 cm height to ensure smooth specimen movement and the \emptyset 100 mm for top class diffusion of the transmitted ligh

Stereomicroscopes For Higher Education & Laboratory

(1)





Longlife LED illumination (providing over 20 years of use)

Money & energy saving thanks to LED long lifetime (65.000 hours, 22 years in case of 8 hours/day) which is more than 20 times compared to a standard halogen bulb

Cordless use, totally independent from mains/batteries connection All models work with or without the batteries in place and are provided

with three NiMH rechargeable batteries for the longest autonomy in outdoor use (12-hour autonomy, at medium intensity)



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

SLX Series - Get the most out of our accessories

Additional Lenses

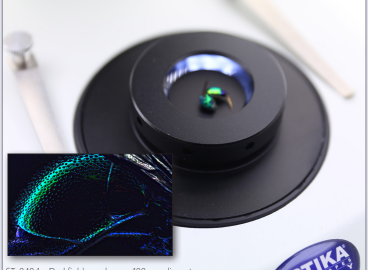
Simply to be screwed into the threads below the objectives of SLX-2 and SLX-3 to either increase or decrease total magnification, or to increase the working distance when users need to work with hands under the microscope

ST-040.1 - Darkfield condenser

This is a darkfield condenser for stereo microscopes with bottom light and 100 mm round working plate to provide darkfield microscopy features, fitting all OPTIKA stereomicroscopes with 100 mm mounting size and transmitted light



ST-085.1 - Additional lens 0.5x (w.d. 165mm) with SZ-EXT



ST-040.1 - Darkfield condenser, 100mm diameter

¹ SLX Series - Range

SLX-1

21

2x-4x

O

EcoLED

چېنې

EcoLED

5



Cordless binocular stereomicroscope ideal for industrial purposes and students/amateurs to dissect and discover mainly biology and materials science in 3D, with turnable objective (2x-4x), FN 21 high eyepoint eyepieces, precision fixed arm with handle and the latest technology of EcoLEDTM illumination plus rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined; 360° rotating.

Dioptric adjustment: Left eyepiece.

Eyepieces: WF10x/21 mm, high eyepoint, secured by screw and with rubber cups.

Objective: Achromatic 2x-4x with anti-fungus treatment.

Working distance: 100 mm.

Stand: High-grade, precision fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: EcoLED[™] swiveling incident and transmitted, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

SLX-2



Cordless binocular stereozoom microscope ideal for industrial purposes and students/amateurs to dissect and discover mainly biology and materials science in 3D, with 0.7x...4.5x zoom, FN 21 high eyepoint eyepieces, precision fixed arm with handle and the latest technology of EcoLED[™] illumination plus rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Binocular, 45° inclined; 360° rotating.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/21 mm, high eyepoint, secured by screw and with rubber cups.

Objective: Parfocal achromatic zoom 0.7x...4.5x (6.43:1 ratio) with anti-fungus treatment.

Working distance: 100 mm.

Stand: High-grade, precision fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: EcoLED[™] swiveling incident and transmitted, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

SLX Series - Range

Educationa

SLX-3



Cordless trinocular stereozoom microscope ideal for industrial purposes and students/amateurs to dissect and discover mainly biology and materials science in 3D, with 0.7x...4.5x zoom, FN 21 high eyepoint eyepieces, precision fixed arm with handle and the latest technology of EcoLED™ illumination plus rechargeable batteries. Slim and easy to carry, it is equipped with long lasting LED illumination to provide over 20 years of use

Head: Trinocular (split ratio: 50/50), 45° inclined; 360° rotating.

Dioptric adjustment: Both eyepieces.

Eyepieces: WF10x/21 mm, high eyepoint, secured by screw and with rubber cups.

Objective: Parfocal achromatic zoom 0.7x...4.5x (6.43:1 ratio) with anti-fungus treatment.

Working distance: 100 mm.

Stand: High-grade, precision fixed with handle and focus.

Focusing: Rack and pinion focusing mechanism.

Illumination: EcoLED[™] swiveling incident and transmitted, with brightness control, rechargeable batteries. Color temperature: 6,300 K. Multi-plug 100-240Vac/5Vdc external power supply.

SLX Series - Comparison Chart

Model	Head	Eyepieces	Objective	Working Distance	Stand	Illumination
SLX-1	Binocular 45° inclined 360° rotating	WF 10x/21	2x – 4x selectable	100 mm	High-grade, precision fixed with handle and focus	EcoLED™ swiveling incident and transmitted with brightness control, rechargeable batteries
SLX-2	Binocular 45° inclined 360° rotating	WF 10x/21	0.7x4.5x zoom	100 mm	High-grade, precision fixed with handle and focus	EcoLED [™] swiveling incident and transmitted with brightness control, rechargeable batteries
SLX-3	Trinocular (50/50) 45° inclined 360° rotating	WF 10x/21	0.7x4.5x zoom	100 mm	High-grade, precision fixed with handle and focus	EcoLED [™] swiveling incident and transmitted with brightness control, rechargeable batteries

Optical performance SLX-1

Eyepiece	10x (ST-081)		15x (ST-082)		20x (ST-083)		10x (ST-084)	
Field number (mm)	21		15		10		21	
Additional lens	Total magnification	Field of View (mm)						
1x	20x - 40x	10.50 - 5.25	30x - 60x	7.50 - 3.75	40x - 80x	5.00 - 2.50	20x - 40x	10.50 - 5.25

Optical performance SLX-2 - SLX-3

Eyepiece 10x (ST-081)		15x (ST-082)		20x (ST-083)		10x (ST-084)		
Field number (mm)	21		15		10		21	
Additional lens	Total magnification	Field of View (mm)						
0.5x	3.5x - 22.5x	60.00 - 9.33	5.25x - 33.75x	42.86 - 6.67	7x - 45x	28.57 - 4.44	3.5x - 22.5x	60.00 - 9.33
0.75x	5,25x - 33.75x	40.00 - 6.22	7.875x - 50.625x	28.57 - 4.44	10.5x - 67.5x	19.05 - 2.96	5.25x - 33.75x	40.00 - 6.22
1x	7x - 45x	30.00 - 4.67	10.5x - 67.5x	21.43 - 3.33	14x - 90x	14.29 - 2.22	7x - 45x	30.00 - 4.67
1.5x	10.5x - 67.5x	20.00 - 3.11	15.75x - 101.25x	14.29 - 2.22	21x - 135x	9.52 - 1.48	10.5x - 67.5x	20.00 - 3.11

Image: Series - Accessories

Eyecups & Ey		15104 - Cleaning kit
<u>ST-036</u>	Eyecups (pair), curved	
ST-081	EW10x/21 eyepieces (pair), high eyepoint, with rubber cup	It cleans glass quickly and effectively,
<u>ST-082</u>	WF15x/15 eyepieces (pair), high eyepoint	without leaving residue or odor.
<u>ST-083</u>	WF20x/10 eyepieces (pair), high eyepoint	Ideal for precision lens or prism cleaning.
<u>ST-084</u>	WF10x/21 micrometric eyepiece, high eyepoint, with rubber cup	3
Additional Lo		OFTIKA
<u>ST-085.1</u>	Additional lens 0.5x (w.d. 165mm) with SZ-EXT (only for SLX-2 & SLX-3)	S S Since
<u>ST-091</u>	Additional lens 0.75x (w.d. 105mm) (only for SLX-2 & SLX-3)	
<u>ST-086.1</u>	Additional lens 1.5x (w.d. 45mm) with compensating disc (only for SLX-2 &	<u>k SLX-3)</u>
Stages		
<u>ST-100.1</u>	Hand moving stage, 100mm diameter	
<u>ST-110.1</u>	Moving stage, coaxial knobs, 100mm diameter	
<u>ST-111.1</u>	Moving stage, micrometric screws, 100mm diameter	
	Applicable heating stage (stereomicroscopes, 100mm diameter), EU	
	Applicable heating stage (stereomicroscopes, 100mm diameter), UK	
<u>ST-666.1-US</u>	Applicable heating stage (stereomicroscopes, 100mm diameter), US	
<u>ST-666.1-SW</u>	Applicable heating stage (stereomicroscopes, 100mm diameter), CH	
Condensers a	& Filters	
<u>ST-040.1</u>	Darkfield condenser, 100mm diameter	
<u>ST-088.1</u>	Polarising set (filters and rotating stage), 100mm diameter	
Camera Ada	oters	
M-113.1	Ring adapter, 30mm (for monocular and binocular microscopes)	
M-115	0.35x C-Mount projection lens	
M-114	0.5x C-Mount projection lens	
M-118	0.75x C-Mount projection lens	
M-173	C-Mount projection lens for APS-C/full frame reflex cameras (trino)	
M-699	Universal adapter for C-Mount projection lens (trino)	
<u>ST-090</u>	0.35x focusable C-Mount adapter (stereomicroscopes)	
<u>ST-090.1</u>	0.5x focusable C-Mount adapter (stereomicroscopes)	
ST-090.2	0.65x focusable C-Mount adapter (stereomicroscopes)	
<u>M-620.3</u>	1x focusable C-Mount adapter (biological & stereomicroscopes)	
Miscellaneou		
15104	<u>Cleaning kit</u>	
DC-002	Plastic dust cover, medium, 490(l)x490(h) mm	
<u>M-005</u>	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)	
<u>ST-041</u>	Sample clip	
ST-042	White/black object-plate, 100mm diameter	
ST-043	Glass object-plate, 100mm diameter	
<u>ST-092</u>	Protective glass for stereohead	
VP-SLX	IQ/OQ/PQ manual for SLX series	



How to connect the cameras to our microscopes. Please refer to the Adapter reference list on Digital section.

v 6.5 - 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