



MS/SFX Series



Entry-Level Monoscopes & Stereomicroscopes For Students

Addressed For Simplicity & The Youngest Users



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)

GREENOUGH



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



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).

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.

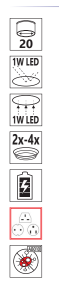
Working distance: 57 mm

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.

SFX-32

















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. **With EU plug only.**

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.

SFX-34

















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. **With EU plug only.**

SFX-51





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

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. **With EU plug only.**

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.

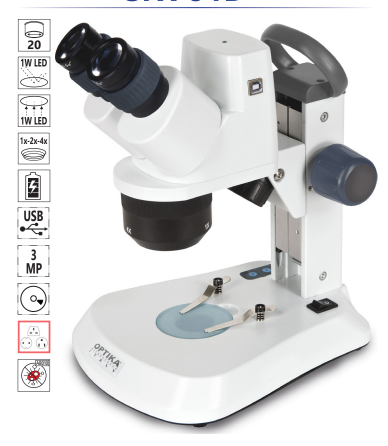
Working distance: 60 mm.

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

SFX-91D



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

Stage

ST-015 Glass object-plate, 60mm diameter (only for MS-2)

Miscellaneous

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

M-899 Pen illuminator (only for MS-1)

15104 Cleaning kit

ACCESSORIES FOR SFX SERIES & ST-50Led

Eyecups & Eyepieces

ST-002 WF10x/20 eyepieces (pair)

ST-003 WF15x/15 eyepieces (pair)

ST-004 WF20x/13 eyepieces (pair)

ST-005 WF10x/20 micrometric eyepiece

ST-001.1 WF5x/22 eyepieces (pair), 30mm diameter (only for ST-50Led)

Objectives

ST-025 1x objective (only for ST-50Led)

ST-026 3.5x objective (only for ST-50Led)

Stage

ST-014 Glass object-plate, 95mm diameter (only for ST-30FX)

ST-015 Glass object-plate, 60mm diameter (except for ST-30FX & ST-50Led)

ST-011 White/black object-plate, 60mm diameter (except for ST-30FX & ST-50Led)

ST-012 White/black object-plate, 95mm diameter (only for ST-30FX)

Camera Adapters

M-114 0.5x C-Mount projection lens

M-115 0.35x C-Mount projection lens

M-118 0.75x C-Mount projection lens

Miscellaneous

11111	D: 20	/ £	all lates a soule or set and a sec-	(
M-113.1	King agapter, 30mi	n (for monocular ar	d binocular microsco	pes) (except ST-50Led)

M-113.2 Ring adapter, 30.5mm (for monocular and binocular microscopes) (only for ST-50Led)

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)

M-005 Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)

15104 Cleaning kit

ST-041 Sample clip (only for ST-30FX)

AB-010 Antibacterial surface treatment, only for newly purchased microscope



How to connect the cameras to our microscopes.

Please refer to the Adapter reference list on Digital section.

