

# 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.

Educational

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



# <sup>1</sup> SLX Series - Range

### SLX-1



**21** 

2x-4x



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 EcoLED<sup>TM</sup> 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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	<b>EcoLED™</b> 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 <sup>™</sup> 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	<b>EcoLED™</b> 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)	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 & E	vepieces						
ST-036	Evecups (pair), flat	15104 - Cleaning kit					
ST-081	EW10x/21 eyepieces (pair), high eyepoint, with rubber cup	It cleans glass quickly and effectively,					
ST-082	WF15x/15 eyepieces (pair), high eyepoint	without leaving residue or odor.					
ST-083	WF20x/10 eyepieces (pair), high eyepoint	Ideal for precision lens or prism cleaning.					
ST-084	WF10x/21 micrometric evepiece, high evepoint, with rubber cup	a #					
Additional I		OFTIMA					
ST-085.1	Additional lens 0.5x (w.d. 165mm) with SZ-EXT (only for SLX-2 & SLX-3)	San Sunt					
ST-091	Additional lens 0.75x (w.d. 105mm) (only for SLX-2 & SLX-3)						
ST-086.1	Additional lens 1.5x (w.d. 45mm) with compensating disc (only for SLX-2 &	& SLX-3)					
Stages							
ST-100.1	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						
Condensers	& 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							
<u>M-113.1</u>	Ring adapter, 30mm (for monocular and binocular microscopes)						
<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)						
<u>M-699</u>	Universal adapter for C-Mount projection lens (trino)						
<u>M-620</u>	0.35x focusable C-Mount adapter						
M-620.1	0.5x focusable C-Mount adapter						
M-620.2	0.65x focusable C-Mount adapter						
M-620.3 Miscellaneo	1x focusable C-Mount adapter						
15104							
DC-002	<u>Cleaning kit</u> Plastic dust cover, medium, 490(l)x490(h) mm						
M-005	Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100)						
ST-041	Sample clip						
<u>ST-041</u> ST-042							
<u>ST-042</u> ST-043	<u>White/black object-plate, 100mm diameter</u> Glass object-plate, 100mm diameter						
<u>ST-043</u> ST-092	Protective glass for stereohead						
VP-SLX	IQ/OQ/PQ manual for SLX series						
AB-020	Antibacterial surface treatment, only for newly purchased microscope						
AD-UZU	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.

v 7.5 - 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<sup>®</sup> Spain OPTIKA<sup>®</sup> China OPTIKA<sup>®</sup> India spain@optikamicroscopes.com china@optikamicroscopes.com india@optikamicroscopes.com **OPTIKA**<sup>®</sup> USA **OPTIKA<sup>®</sup>** Central America **OPTIKA**<sup>®</sup> Africa

usa@optikamicroscopes.com camerica@optikamicroscopes.com africa@optikamicroscopes.com