

# **INDUSTRIAL MICROSCOPES**





# **OPTIKA**

# INDUSTRIAL MICROSCOPES

LAB SERIES - Entry-level professional stereomicroscopes	page 5
SZM SERIES - Professional stereozoom microscopes	page 9
SZR SERIES - Laboratory stereozoom microscopes	page 13
MODULAR SERIES - Modular stereozoom microscopes for industry	page 21
SZM-SMD SERIES - Stereozoom microscope for SMD inspection	page 29
ACCESSORIES - Illumination and sample positioning	page 33
OPTIGEM SERIES - Gemological stereomicroscopes	page 37
INDUSTRY SERIES - Metallurgical and measuring microscopes	page 45





# **LAB** Series

# Professional entry-level stereomicroscopes



LAB



# **LAB** Series

The LAB series can be considered as the entry-level of the OPTIKA professional stereomicroscopes range. The two models have been designed for end users who need professional quality at low cost.





# **LAB** Series

### Heads

Binocular heads, 360° rotating and 45° inclined.

### **Interpupillary distance**

Adjustable between 51 and 75 mm.

### **Eyepieces**

WF10x/20 mm. Dioptric compensation adjustable on both eyepiece tubes.

### **Specimen stage**

Fitted with a semi-transparent disc for transmitted light with specimen clips.

### **Objectives**

LAB 10: with double magnification (2x-4x) that can be selected by rotating the lens unit. Working distance 80mm.

LAB 20: continuous zoom 0,7x ...4,5x. (6,43:1 zoom factor).

Working distance: 85 mm.

### Stand

Fixed arm type with focusing mechanism.

### **Focusing**

Rack and pinion controlled by a pair of knobs placed on both sides of the stand.

### Illumination

Double adjustable illuminator for incident and transmitted light fitted with two high-efficiency LED light sources. The angle of the incident illuminator is adjustable. Voltage: 110/240V ac.

# **LAB Series - Technical specifications**

Model	Head	Eyepieces	Objectives	Working Distance	Stand	Illumination
LAB-10	Binocular	WF 10x/20mm	2x - 4x selectable by rotating	80 mm	Pillar stand with fixed holder	Double incident and transmitted light. High-efficiency LED light sources with separate brightness controls
LAB-20	Binocular	WF 10x/20mm	0,7x4,5x zoom	85 mm	Pillar stand with fixed holder	Double incident and transmitted light. High-efficiency LED light sources with separate brightness controls



# **LAB** Series - Accessories

ST-001.1	Eyepieces (pair) WF5x/22mm
ST-401	Eyepieces (pair) WF10x/20mm
ST-402	Eyepieces (pair) WF15x/15mm
ST-403	Eyepieces (pair) WF20x/10mm
ST-405	Eyepiece micrometric WF10x/20mm
ST-410	Additional lens 0,5x for LAB 20 (w.d. 170 mm)
ST-411	Additional lens 1,5x for LAB 20 (w.d. 42 mm)
ST-415	Eye cups (pair) type 1
ST-029	Dust cover type 12



### 15103 - Lens cleaner, 50ml

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











### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTÍFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

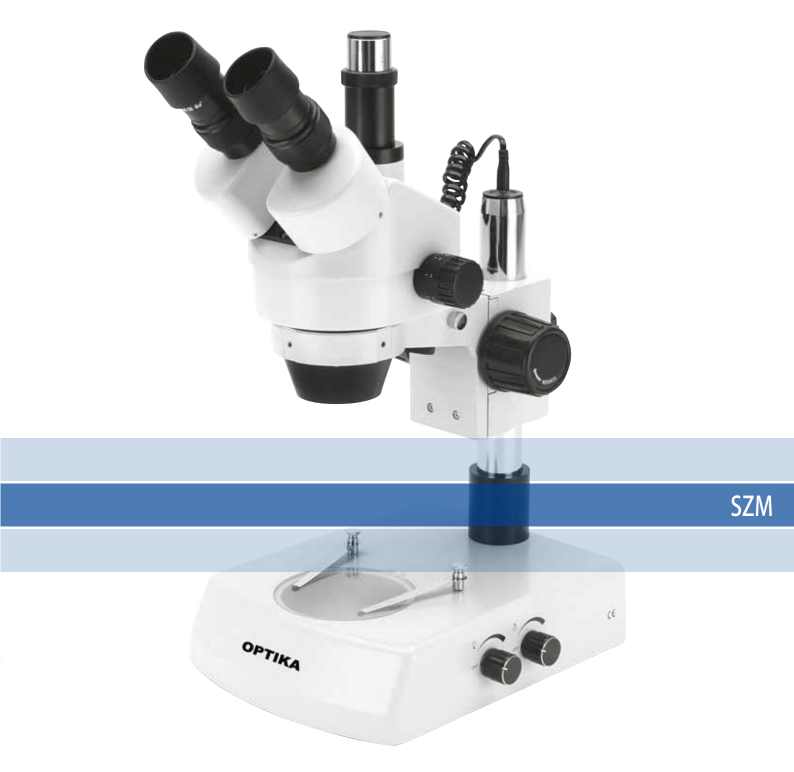
### ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



# **SZM** Series

# Professional stereozoom microscopes



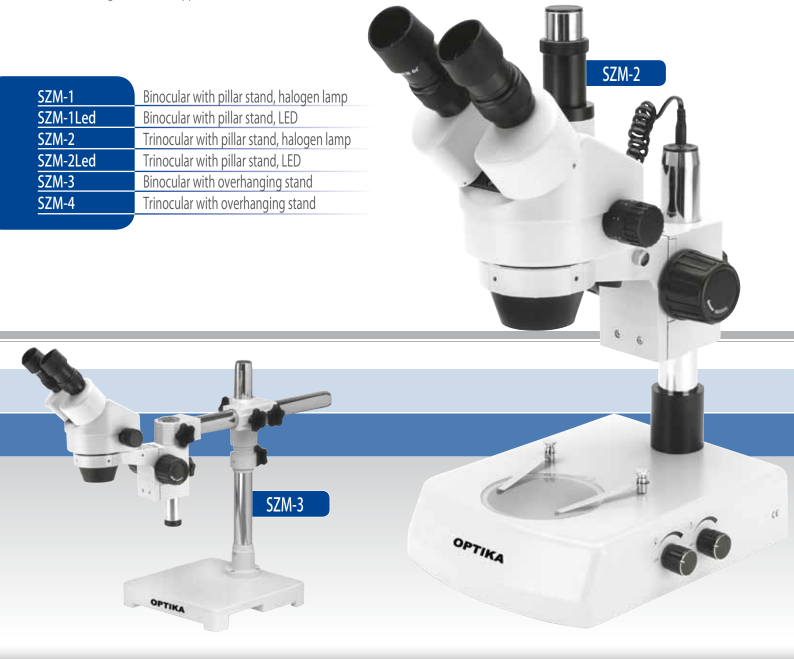


# **SZM** Series

The stereomicroscopes of the SZM series are instruments designed for laboratory and industry applications.

Their optical and mechanical qualities place them at the top of their category and the price/quality ratio is excellent. The stereomicroscopes share the same optical system consisting of binocular and trinocular heads with zoom objectives.

The four models of the SZM series find their proper application wherever professional instruments are required. Several accessories provide an ample choice of configurations and applications.





# **SZM** Series

### Heads

Binocular and trinocular, 360° rotating and 45° inclined.

### Interpupillary distance

Adjustable between 51 and 75 mm.

### **Dioptric compensation**

On both eyepiece tubes.

### **Eyepieces**

EWF10x/20 mm

### **Objectives**

Parfocal achromatic zoom 0,7x...4,5x (6,428:1 zoom factor).

### Specimen stage:

Models with illumination are fitted with a black/white disc. Specimen clips and a frosted disc for transmitted light.

### **Focusing**

Rack and pinion mechanism controlled by a pair of knobs placed on both sides of the stand.

### **Stand**

Pillar stand: 30 mm and 25 cm high. Base: 26x20x6h cm. Overhanging stand: 42 cm high, 23x23 cm base and 45 cm horizontal arm lenght.

### Illumination

Double, adjustable incident and transmitted light, fitted with two 12V/15W halogen bulbs. The angle of the incident illumination is adjustable. The two models SZM-1/2Led are equipped with a double high-power LED.



# **SZM** Series - Technical specifications

Model	Head	Eyepieces	Objectives	Working Distance	Stand	Illumination
SZM-1	Binocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Pillar stand	Incident and transmitted 12V/15W halogen
SZM-1Led	Binocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Pillar stand	Incident: high power single LED Transmitted: LED diffusing disc
SZM-2	Trinocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Pillar stand	Incident and transmitted 12V/15W halogen
SZM-2Led	Trinocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Pillar stand	Incident: high power single LED Transmitted: LED diffusing disc
SZM-3	Binocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Overhanging stand	
SZM-4	Trinocular	EWF 10x/20mm	0,7 4,5x Zoom	100 mm	Overhanging stand	

# **SZM** Series - Accessories

ST-081	Eyepieces (pair) WF10x/20 mm
ST-082	Eyepieces (pair) WF15x/15 mm
ST-083	Eyepieces (pair) WF20x/10 mm
ST-084	Eyepiece micrometric WF10x/20 mm
ST-085	Additional lens 0,5x (w.d. 165 mm)
ST-091	Additional lens 0,75x (w.d. 117 mm)
ST-086	Additional lens 1,5x (w.d. 47 mm)
ST-087	Additional lens 2x (w.d. 26 mm)
ST-088	Polarising set (filters and rotating stage) *
ST-040	Darkfield condenser *
ST-041	Sample clip
ST-100	Moving stage *
ST-089	Reflex camera adapter for full frame sensor
ST-090	CCD camera adapter (for 1/3" sensors)
ST-090.1	CCD camera adapter (for 1/2" sensors)
ST-036	Eye cups (pair) type 2
ST-012	White/black object-plate, type 2 dia. 95 mm *
ST-014	Glass stage, type 2, dia. 95 mm *
ST-038	Halogen bulb, 12V/15W
ST-037	Halogen bulb, 12V/15W, with dichroic mirror
ST-033	Dust cover type 13
ST-666	Heating stage, with digital temperature controller
ST-173	APS-C Reflex camera adapter
	1



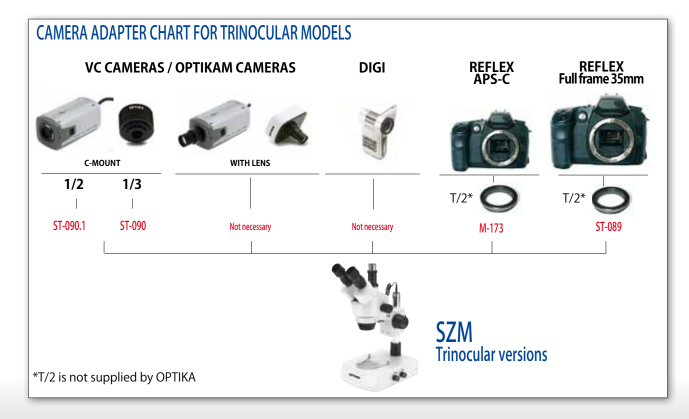






15103 - Lens cleaner, 50ml

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



### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### **ALPHA OPTIKA MICROSCOPES HUNGARY**

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



SZR-1 / SZR-2 / SZR-3 / SZR-4 / SZR-5 / SZR-6 / SZR-7 / SZR-8 SZR-9 / SZR-10 / SZR-11 / SZR-12 / SZR-13 / SZR-14



# **SZR** Series

# Laboratory stereozoom microscopes

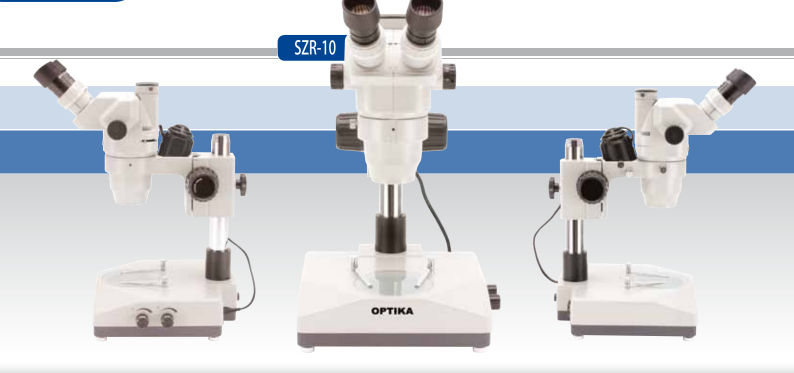




# **SZR** Series

The SZR stereomicroscope series is specifically designed for research workers. Its functional features and its optical and mechanical qualities make it a reference point in the scientific research instruments market. It is composed by 14 models designed with different technical solutions to meet the specific applications. The binocular and trinocular heads provided with zoom optics represent the heart of the SZR series. These are backed by numerous types of bases and stands suitable for any type of use. A wide range of accessories considerably increases the potential of these instruments.

SZR-1	Binocular, simple stand
SZR-2	Trinocular, simple stand
SZR-3	Binocular, simple stand with incident illumination
SZR-4	Trinocular, simple stand with incident illumination
SZR-5	Binocular, stand with incident or trasmitted illumination
SZR-6	Trinocular, stand with incident or trasmitted illumination
SZR-7	Binocular, stand with incident and trasmitted illumination
SZR-8	Trinocular, stand with incident and trasmitted illumination
SZR-9	Binocular, pillar stand with incident and trasmitted illumination
SZR-10	Trinocular, pillar stand with incident and trasmitted illumination
SZR-11	Binocular with simple overhanging stand
SZR-12	Trinocular with simple overhanging stand
SZR-13	Binocular with hinged overhanging stand
SZR-14	Trinocular with hinged overhanging stand





### **SZR** Series

### Heads

Binocular or trinocular, 360° rotating and 45° inclined.

### Interpupillary distance

Adjustable between 52 and 75 mm.

### **Dioptric compensation**

On both eyepiece tubes.

### **Eyepieces**

EWF10x/22mm, high-point.

### **Working distance**

110 mm.

### **Objectives**

Parfocal achromatic zoom 0,67x...4,5x with continuously variable magnification (max. 45x in the standard configuration, can be increased to 180x by using additional accessories).

### Specimen stage:

Except overhanging models, the instruments are fitted with a black/white disc for contrast and specimen clamps.

Models with transmitted illumination also fitted with frosted glass disc.

### **Focusing**

By means of rack and pinion system, controlled by a pair of knobs.

### Illumination

12V/15W halogen bulbs with light intensity adjustments. SZR-9 and SZR-10 models are the only ones with built-in illumination system. All others models with illumination have a system based on external power supply unit.

### **Stands**

The series have 5 kinds of stands for every requirement.

Simple for vision without transmitted illumination; simple + trans-illuminator base for incident and transmitted illumination; with incorporated illumination system in the base; the last ones with overhanging stands (simple or hinged), that allow very large objects to be viewed and to be handled or worked.

### Photo/video applications

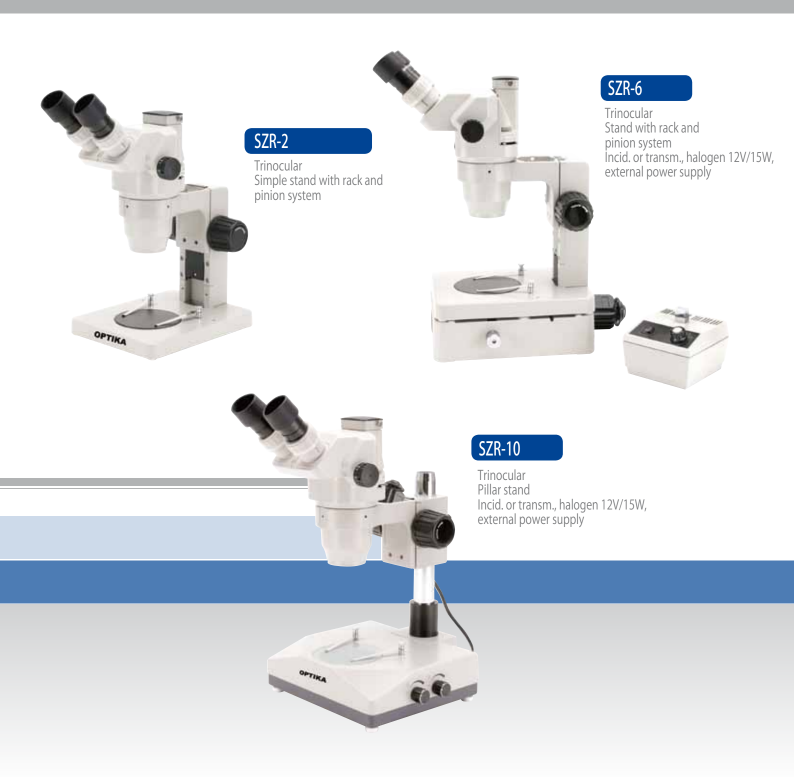
For microphotography with SLR 35mm type or digital type cameras, a model fitted with a trinocular head and the following optional accessories are required for taking pictures:

- SLR 35mm cameras: SZ-PH (photo tube, adapter for T/2 ring and 4x photo eyepiece). Purchase of the T/2 ring suitable to the type of SLR camera used is also indispensable.
- DIGI digital camera set: SZ-PHD tube adapter. The optical adapter is included in DIGI set. For video microscopy, a model fitted with a trinocular head and the following optional accessories are required for shooting with a CCD video camera: SZ-CTV CCD camera adapter and VC03 high-resolution CCD colour video camera. VC03 is supplied complete with built-in transformer, monitor connection cable, SCART adapter for TV connection and instruction manual.



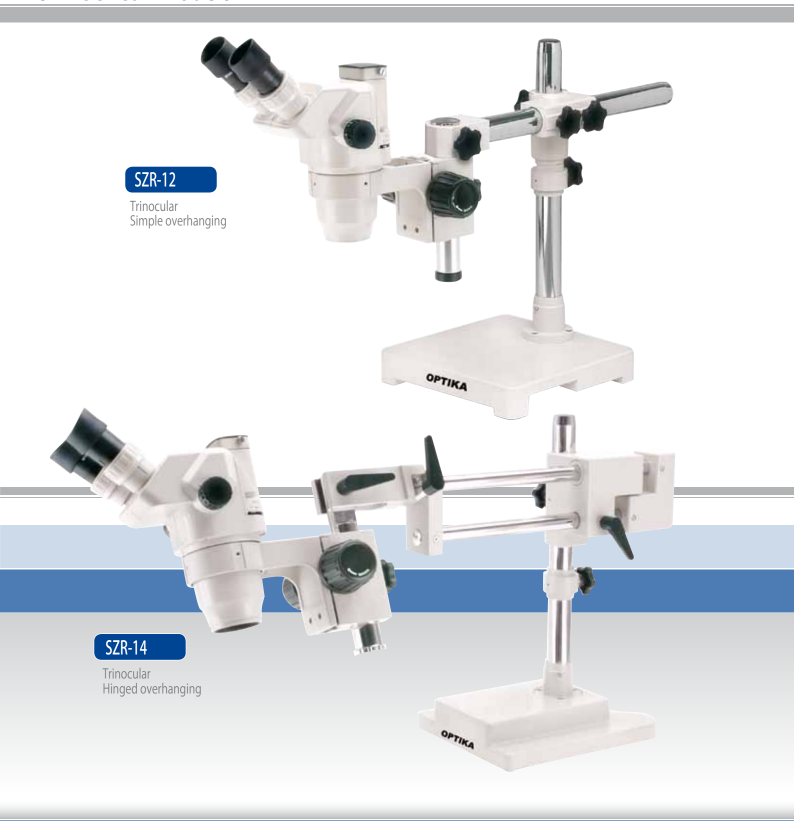


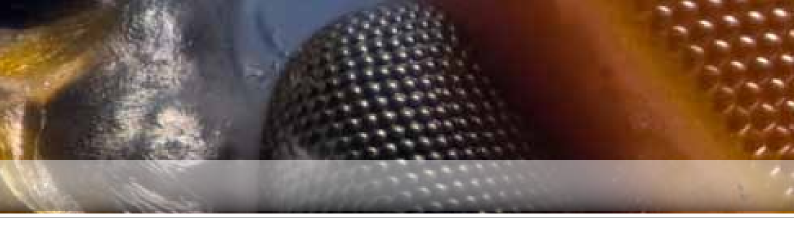
# **SZR** Series - Models





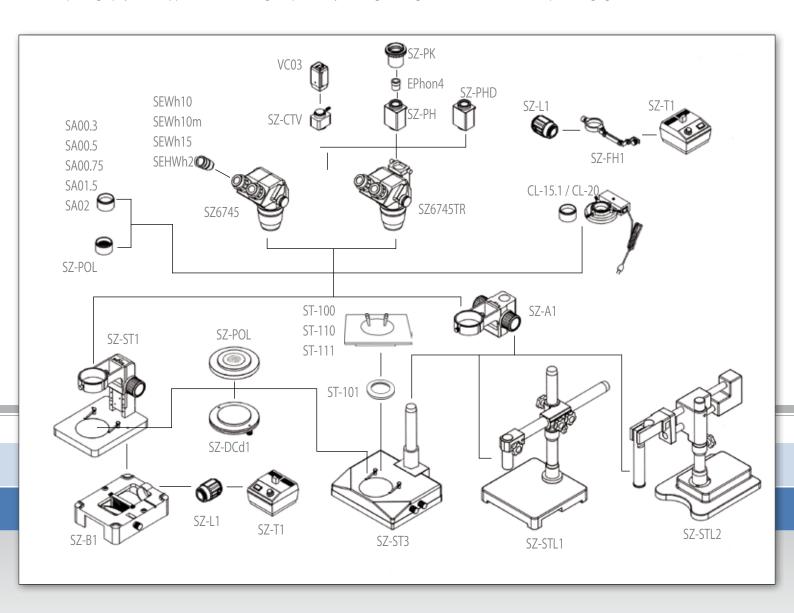
# SZR Series - Models





# **SZR** Series- Optional accessories and spare components

A wide range of optional accessories is available in order to extend the possibilities offered by the SZR series instruments: additional optics, accessories for all photography/video applications, including the possibility of using DIGI digital camera set, darkfield & polarizing light.





# SZR Series - Technical specifications

Model	Head	Eyepieces	Objective	Working distance	Stand	Illumination
SZR-1	Binocular	EWF10x/22	0,674,5x	110mm	Simple stand with rack and pinion system	
SZR-2	Trinocular	EWF10x/22	0,674,5x	110mm	Simple stand with rack and pinion system	
SZR-3	Binocular	EWF10x/22	0,674,5x	110mm	Simple stand with rack and pinion system	Incident halogen 12V/15W, external power supply
SZR-4	Trinocular	EWF10x/22	0,674,5x	110mm	Simple stand with rack and pinion system	Incident halogen 12V/15W, external power supply
SZR-5	Binocular	EWF10x/22	0,674,5x	110mm	Stand with rack and pinion system	Incid. or transm., halogen 12V/15W, external power supply
SZR-6	Trinocular	EWF10x/22	0,674,5x	110mm	Stand with rack and pinion system	Incid. or transm., halogen 12V/15W, external power supply
SZR-7	Binocular	EWF10x/22	0,674,5x	110mm	Stand with rack and pinion system	Incid. and transm., halogen 12V/15W, external power supply
SZR-8	Trinocular	EWF10x/22	0,674,5x	110mm	Stand with rack and pinion system	Incid. and transm., halogen 12V/15W, external power supply
SZR-9	Binocular	EWF10x/22	0,674,5x	110mm	Pillar stand	Incid. and transm., halogen 12V/15W, internal power supply
SZR-10	Trinocular	EWF10x/22	0,674,5x	110mm	Pillar stand	Incid. and transm., halogen 12V/15W, internal power supply
SZR-11	Binocular	EWF10x/22	0,674,5x	110mm	Simple overhanging	
SZR-12	Trinocular	EWF10x/22	0,674,5x	110mm	Simple overhanging	
SZR-13	Binocular	EWF10x/22	0,674,5x	110mm	Hinged overhanging	
SZR-14	Trinocular	EWF10x/22	0,674,5x	110mm	Hinged overhanging	







# **SZR** Series - Accessories

C7C745	7
SZ6745	Zoom binocular head, with eyepieces
SZ6745TR	Zoom trinocular head, with eyepieces
SZ-ST1	Simple base
SZ-B1	Slide projection base
SZ-ST3	Pillar stand
SZ-STL1	Simple overhanging stand, without head holder
SZ-STL2	Hinged overhanging stand, without head holder
SZ-A1	Focusing system
SZ-DCd1	Darkfield condenser
SZ-POL	Polarising set (filters and rotating stage)
SZ-L1	Halogen bulb 12V/15W
SZ-FH1	Arm for illuminator SZ-L1
SZ-T1	Transformer for SZ-L1
SZ-PH	Reflex camera adapter
SZ-PHD	Adapter for digital cameras DIGI series
SZ-CTV	CCD camera adapter
SEWh15	Eyepieces (pair) WF15x/16mm
SEHWh20	Eyepieces (pair) WF20x/12mm
SEWh10m	Eyepiece micrometric WF10x/22mm
SA00.3	Additional lens 0,3x (w.d. 287mm)

SAO0.5	Additional lens 0,5x (w.d. 185mm)
SA00.75	Additional lens 0,7x (w.d. 120mm)
SAO1.5	Additional lens 1,5x (w.d. 49mm)
SAO2	Additional lens 2x (w.d. 28mm)
ST-100	Hand moving stage
ST-101	Ring adapter for mounting ST-100 on SZR series
ST-036	Eye cups (pair) type 2
ST-042	White/black object-plate, type 3, dia. 100 mm
ST-043	Glass stage, type 3, dia. 100 mm
ST-038	Halogen bulb, 12V/15W
ST-037	Halogen bulb, 12V/15W, with dichroic mirror
ST-039	Dust cover type 14
ST-666	Heating stage, with digital temperature controller
M-173	APS-C Reflex camera adapter



### 15103 - Lens cleaner, 50ml

It cleans glass quickly and effectively, without leaving residue or odor.

Ideal for precision lens or prism cleaning.



### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



 $Modular\,stereozoom\,microscopes\,for\,industry$ 

### **MODULAR**

LAB-2BH / LAB-3TH / SZM-B / SZM-T / SZN-B / SZN-T / SZP-6 SZP-8 / SZP-10 / ST-150 / ST-151 / ST-152 / ST-153 SZ-STL1H / SZ-STL2H / SZ-STL3Led / SZ-STL3 / SZ-STL4 SZ-STL8 / ST-155 / ST-156

# **MODULAR** Series

Modular stereozoom microscopes for industry



**MODULAR** 



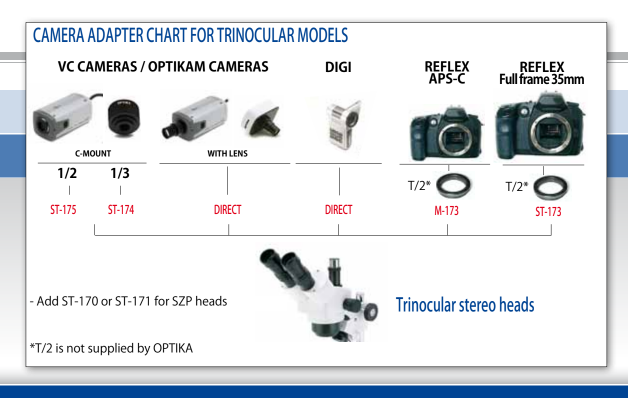
The MODULAR series has been designed to match professional needs in industrial field.

With a wide range of stereozoom heads and special stands, it allows to build your own model on the basis of your needs.

### LAB-2BH Binocular stereozoom head

45° inclined, 360° rotatable; WF10x/20mm widefield eyepieces; Interpupillary distance: 51-75 mm; Dioptric adjustment: +/-5 dp; 1x....4x zoom objective; Zoom ratio: 4:1; Working distance: 85 mm.







### LAB-3TH Trinocular stereozoom head

45° inclined, 360° rotatable; WF10x/20mm widefield eyepieces; Interpupillary distance: 51-75 mm; Dioptric adjustment: +/-5 dp; 1x....4x zoom objective; Zoom ratio: 4:1; Working distance: 85 mm.



# **MODULAR Series - Accessories**

### Eyepieces

ST-001	Eyepieces (pair) WF5x/22mm
ST-002	Eyepieces (pair) WF10x/20mm
ST-003	Eyepieces (pair) WF15x/15mm
ST-004	Eyepieces (pair) WF20x/13mm
ST-005	Eyepiece micrometric WF10x

### Additional lenses

,	/ tautional tenses
ST-023	Additional lens 0,5x for LAB-2BH and LAB-3TH (w.d. 170 mm)
ST-024	Additional lens 1,5x for LAB-2BH and LAB-3TH (w.d. 42 mm)

### Photo & Video adapters

	Photo & Video adapters
ST-089	SLR Reflex camera adapter
ST-090	CCD camera adapter (for 1/3" sensors)
ST-090.1	CCD camera adapter (for 1/2" sensors)
M-173	APS-C Reflex camera adapter





### SZM-B Binocular stereozoom head

45° inclined, 360° rotatable; WF10x/20mm high-point widefield eyepieces; Interpupillary distance: 51-75 mm; Dioptric adjustment: +/-5 dp; 0,7x....4,5x zoom objective; Zoom ratio: 6,43:1; Working distance: 100 mm.



### SZM-T Trinocular stereozoom head

45° inclined, 360° rotatable; WF10x/20mm high-point widefield eyepieces; Interpupillary distance: 51-75 mm; Dioptric adjustment: +/-5 dp; 0,7x....4,5x zoom objective; Zoom ratio: 6,43:1; Working distance: 100 mm.

### **MODULAR Series - Accessories**

### ST-081 ST-082 ST-083 ST-084

# Eyepieces Eyepieces (pair) WF10x/20 mm Eyepieces (pair) WF15x/15 mm Eyepieces (pair) WF20x/10 mm Eyepiece micrometric WF10x/20 mm

# ST-085 Additional lens 0,5x (w.d. 165 mm) ST-091 Additional lens 0,75x (w.d. 117 mm) ST-086 Additional lens 1,5x (w.d. 47 mm) ST-087 Additional lens 2x (w.d. 26 mm)

Photo & Video	o adapters
SLR Reflex came	era adapter
	apter (for 1/3" sensors)
-090.1 CCD camera ada	apter (for 1/2" sensors)
-173 APS-C Reflex car	mera adapter
CCD camera add	apter (for 1/3" sensors) apter (for 1/2" sensors)



### SZN-B Binocular stereozoom head

45° inclined, 360° rotatable; WF10x/22mm high-point widefield eyepieces; Interpupillary distance: 55-75 mm; Dioptric adjustment: +/-5 dp: 0,67x...4,5x zoom objective; Zoom ratio: 6,72; Working distance: 110 mm.

### SZN-T Trinocular stereozoom head

45° inclined, 360° rotatable; WF10x/22mm high-point widefield eyepieces; Interpupillary distance: 55-75 mm; Dioptric adjustment: +/-5 dp:; 0,67x....4,5x zoom objective; Zoom ratio: 6,72; Working distance: 110 mm.





# **MODULAR Series - Accessories**

# ST-141 Eyepieces (pair) WF10x/22mm ST-142 Eyepieces (pair) WF15x/16mm ST-143 Eyepieces (pair) WF20x/12mm ST-144 Eyepieces (pair) WF25x/9mm ST-145 Eyepiece micrometric WF10x/22mm

### SAO0.3 SAO0.5 SAO0.75 SAO1.5 SSAO2

# Additional lenses Additional lens 0,3x (w.d. 287 mm) Additional lens 0,5x (w.d. 185mm) Additional lens 0,7x (w.d. 120mm) Additional lens 1,5x (w.d. 49mm) Additional lens 2x (w.d. 28mm)

Photo & Video adapters	
T-146	SLR Reflex camera adapter
	for full frame sensor
T_147	CCD camera adapter (for 1/3)

ST-147 CCD camera adapter (for 1/3" sensors)
ST-147.1 CCD camera adapter (for 1/2" sensors)
ST-173 APS-C Reflex camera adapter

### SZP-6 Binocular parallel stereozoom head

30° inclined, 360° rotatable; WF10x/22mm high-point widefield eyepieces; Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters; Objective: 1x; 0,8x....5x zoom objective; Zoom ratio: 6:1: Working distance: 80 mm.

### SZP-8 Binocular parallel stereozoom head

30° inclined, 360° rotatable; WF10x/22mm high-point widefield eyepieces; Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters; Objective: 1x; 0,8x....6,4x zoom objective; Zoom ratio: 8:1; Working distance: 80 mm.

### SZP-10 Binocular parallel stereozoom head

30° inclined, 360° rotatable; WF10x/22mm high-point widefield eyepieces; Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters; Objective: 1x; 0,8x....8x zoom objective; Zoom ratio: 10:1; Working distance: 80 mm.

# SZP-6





SZP-ERGO

Ergonomic head version

### Also available models SZP-6ERGO, SZP-8ERGO, SZP-10ERGO

Binocular ERGO 0°-35° inclined, 360° rotatable Diopter adjustment on both eyepieces +/- 5 diopters.

# **MODULAR** Series - Accessories

### ST-161 ST-162 ST-163

### Eyepieces

Eyepieces (pair) WF15x/15 mm Eyepieces (pair) WF20x/12 mm Eyepiece micrometric WF10x/22 mm

### Objectives

ST-165 ST-166 ST-167

Objective 0,3x (w.d. 280 mm) Objective 0,5x (w.d. 165 mm) Objective 2x (w.d. 32,5 mm)

### Photo & Video attachments and adapters

Photo/Video beam splitter - 1 port Photo/Video beam splitter - 2 ports Iris diaphgram

ST-173 Asp-c Reflex camera adapter ST-174

ST-170

ST-171

ST-172

ST-175

CCD camera adapter (for 1/3" sensors) CCD camera adapter (for 1/2" sensors)

\* Stand not included





# **MODULAR** Series - Stands



**ST-150** Large plain stand with head holder and focusing mechanism. Pillar type. Base: 320x280mm. Pillar: Ø32x360mm.



**ST-152** Large plain stand with head holder and focusing mechanism. Fixed arm type. Base: 320x280mm. Fixed arm: 360mm.



**SZ-STL1H** Simple overhanging stand with head holder. Base dimensions: 230x230mm. Pillar: Ø32x380mm. Horizontal arm: 430mm.

\* Head not included





**ST-151** Large plain stand with head holder and focusing mechanism. LED trans-illuminator with intensity control. Pillar type.



**ST-153** Large plain stand with head holder and focusing mechanism. LED trans-illuminator with intensity control. Fixed arm type.

Base: 320x280mm. Fixed arm: 360mm.



**SZ-STL2H** Hinged overhanging stand with head holder. Base dimensions: 260x210mm. Pillar: Ø32x380mm. Horizontal arm: 550mm.

\* Head not included

# **MODULAR** Series - Stands





**SZ-STL8** Modern stand with small base. With 2 incident X-LED illuminators on flexible arms, and high brightness LED disc trans -illuminator (100mm Ø).





Industrial stand, with table clamp and double X-LED illuminators on flexible arms. \* Head not included.



ST-155 Modern stand with large base. LED trans-illuminator and LED incident illuminator, both with intensity control. \*Head not included.

ST-156 Modern stand with large base. LED trans-illuminator and LED incident illuminator, both with intensity control. Coaxial coarse and fine focusing system.

\* Head not included.



### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### **ALPHA OPTIKA MICROSCOPES HUNGARY**

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



# **SZM-SMD** Series

# Stereozoom microscope for SMD inspection



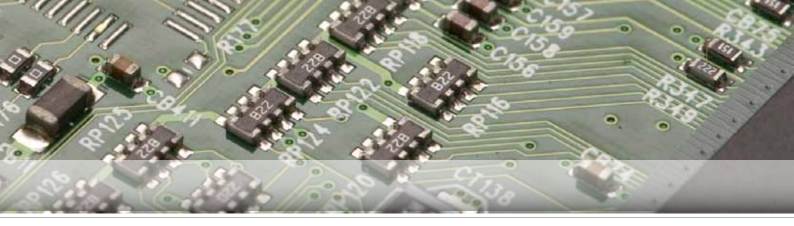


# **SZM-SMD** Series

The SZM-SMD has been designed specifically for the inspection of solder connections, rework and repair of electronic circuits and for mounting small electronic components.

One-touch sliding movement allows the user to quickly change from vertical to oblique viewing.





# **SZM-SMD** Series - Technical specifications

### Heads

Trinocular, 45° inclined, 360° rotating. Microscope for SMD inspection.

### **Eyepieces**

WF10X/20mm, high-point.

### **Objectives**

Zoom 0,7x...4,5x.

### Magnification

7x...45x

### Illumination

Optional.

### **SMD attachment:**



# **SZM-SMD** Series - Accessories

### Eyepieces

	-) op. 300
ST-081	Eyepieces (pair) WF10x/20 mm
ST-082	Eyepieces (pair) WF15x/15 mm
ST-083	Eyepieces (pair) WF20x/10 mm
ST-084	Eyepiece micrometric WF10x/20 mm

### Photo & Video adapters

ST-089	SLR Reflex camera adapter for Full Frame
ST-090	CCD camera adapter (for 1/3" sensors)
ST-090.1	CCD camera adapter (for 1/2" sensors)
M-173	APS-C Reflex camera adapter



### 15103 - Lens cleaner, 50ml

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







### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



Illumination and sample positioning **ACCESSORIES** 

CL-01 / CL-11 / CL-12 / CL-15.1 / CL20 / ST-100 / ST-110 / ST-111 CL-30 / CL-31 / CL-41 / M-666 / ST-666

# **ACCESSORIES**

Illumination and sample positioning



# **ACCESSORIES**

### **CL-30** 2-arm LED illuminator

Light sources: LED (x2);

With 2W high efficiency LEDs.

Chromaticity coordinates (x,y): 0.320, 0.320;

Luminous flux: 80 lm each arm;

Emission angle: 35°;

Power supply: 12Vdc, 1500 mA;

### 2-arm LED illuminator

With 2W high efficiency LEDs.

Chromaticity coordinates (x,y): 0.320, 0.320;

With brightness control.

### **CL-41**

Light sources: LED (x2);

With 3,5W high efficiency X-LED.

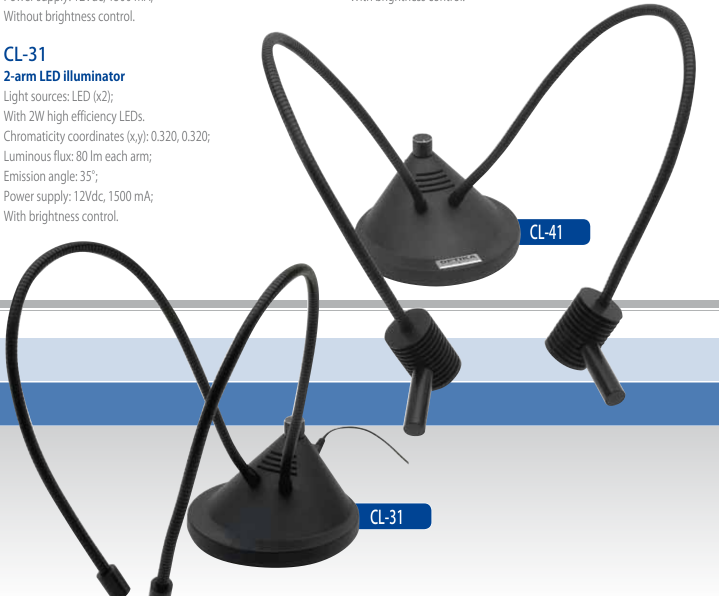
Chromaticity coordinates (x,y): 0.320, 0.320);

Luminous flux: 400 lm each arm;

Emission angle: 25°;

Power supply: 12Vdc, 1500 mA;

With brightness control.



# **ACCESSORIES**

### CL-01 Cold light generator

100W cold light generator, extra-high efficiency 12V halogen dichroic lamp. Brightness adjustment on remote control panel.

### CL-11 Double-arm optic fiber guide

Lenght 500 mm, diameter 13 mm. Fitted with two fixed condensers (lenses) at the ends of the arms.

### CL-12 Ring optic fiber guide

Lenght 700 mm, diameter 16 mm. The circular end is suitable for all series , by using the three locking screws. Diameter of the fixing ring: 55mm.

### CL-15.1 LED ring light illuminator

Led ring light illuminator. Suitable for all series. Intensity light control. Diameter of the fixing ring 60mm.

### CL-20 Ring light illuminator

Fluorescence ring light illuminator, 8W. Suitable for all series. Diameter of the fixing ring: 60mm.











### **ACCESSORIES**

### ST-100 Moving stage

Manual positioning stage. Dimensions: 185x145mm. Range: 56mm (X) x 35mm (Y)

### ST-110 Moving stage, with knobs

Manual positioning stage, using knobs for X-Y movements. Dimensions: 180x155mm.
Range: 75mm (X) x 54mm (Y).

### ST-111 Moving stage, with micrometer screws

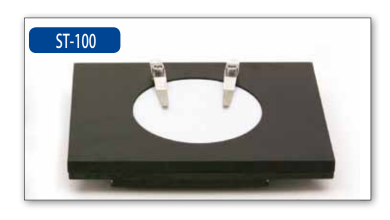
Manual positioning stage, using micrometer screws. Dimensions: 185x145mm. Range: 25mm (X) x 25mm (Y). Micrometer screws resolution: 0.01mm

### M-666 Heating stage

Temperature range: 20°C (room temperature) – 50°C
Temperature setting resolution: 1°C
Temperature measuring resolution: 0.1°C
Display: LED display for set temperature
LED display for measured temperature
Power supply: Input: 110/220Vac 50/60Hz. Power: 50W

### ST-666 Heating stage for stereomicroscopes

Temperature range: 20°C (room temperature) – 50°C
Temperature setting resolution: 1°C
Temperature measuring resolution: 0.1°C
Display: LED display for set temperature
LED display for measured temperature
Power supply: Input: 110/220Vac 50/60Hz. Power: 50W











### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965



Gemological stereomicroscopes **OPTIGEM** 

OPTIGEM 1 / OPTIGEM 2 / OPTIGEM 3 / OPTIGEM 4 SZM-GEM-1 / SZM-GEM-2

# **OPTIGEM** Series

Gemological stereomicroscopes





# **OPTIGEM** Series

SZM-GEM-1	Gemological stereozoom, binocular head
SZM-GEM-2	Gemological stereozoom, trinocular head
OPTIGEM-3	Gemological stereozoom, binocular head
OPTIGEM-4	Gemological stereozoom, trinocular head
OPTIGEM-1	Gemological stereozoom, binocular head
OPTIGEM-2	Gemological stereozoom, trinocular head

## SZM-GEM -1/2 models

These two models are typical gemological microscopes with fixed stand.

A special ultrabright LED-based electronic condenser, with intensity control, and perfectly colour-matched to sunlight, allows to switch from bright to dark field.

The condenser uses a new optical configuration for a perfect dark field usability range.











# **OPTIGEM Series - Technical specifications**

#### Heads

SZM-GEM-1: Binocular rotating 360° and 45° inclined.

SZM-GEM-2: Trinocular rotating 360° and 45° inclined.

Diopter adjustment on both eyepieces.

Interpupillary adjustment 51-75 mm.

## **Eyepieces**

Widefield eyepieces WF10x/20mm with field number 20.

### **Objectives**

Parfocal achromatic objective 1x. Working distance: 100 mm. Zoom range: 0,7x - 4,5x. Zoom factor: 6,428:1.

## Specimen stage:

Specimen clamps. Adjustable gemology clip.

### **Focusing**

By means of a rack and pinion controlled by a pair of knobs placed on both sides of the stereomicroscope.

### Microscope stand

Pillar stand height 25 cm. Base: 26x20x6h cm. Weight: 6 Kg.

#### Illumination

**Incident illumination**: dichroic halogen lamp (12V/15W) with angle and brightness adjustment.

**Transmitted illumination:** pure white (6300K) LED system for observation in brightfield (with diffusive LED disc) and darkfield (with side-emitting LED ring).

Through a selector it's possible to choose between 3 modes: brightfield only, darkfield only, or both brightfield and darkfield.

Provided with a lever for the insertion of a black background in order to improve the darkfield observation.

Voltage: 110/240Vac, 50/60Hz, 1A; Fuses: T1A 250V

Max. required power: 30W







## **OPTIGEM** Series

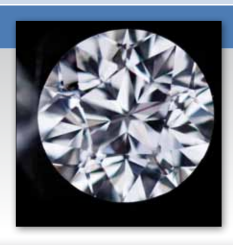
## **OPTIGEM - 3/4 models**

These models are classic gemological microscopes with tilting stand.

The darkfield condenser uses a typical optical configuration, based on an halogen illumination system and a classic reflecting system.

A flexible arm with a fluorescent tube simulates north facing daylight for accurate color grading.







## **OPTIGEM Series - Technical specifications**

#### Heads

**OPTIGEM-3**: Binocular rotating 360° and 45° inclined.

**OPTIGEM-4**: Trinocular rotating 360° and 45° inclined.

Diopter adjustment on both eyepieces.

Interpupillary adjustment 55-75 mm.

## **Eyepieces**

Widefield eyepieces WF10x/22 with field number 22.

### **Objectives**

Parfocal achromatic objective 1x. Working distance: 110 mm.

Zoom range: 0,67x - 4,5x. Zoom factor: 6,71:1.

## Specimen stage:

Adjustable gemology clip. Base 360° rotating.

## **Focusing**

By means of a rack and pinion controlled by a pair of knobs placed on both sides of the stereomicroscope.

## Microscope stand

Rack-and-pinion stand (it can be inclined 45°).

Base: 305x260x70h mm.

Weight: 7 Kg.



#### Illumination

**Incident illumination**: flexible arm with fluorescent tube 7W 6400K (pure white). Independent ON/OFF switch.

**Transmitted illumination**: system for observation with brightfield and darkfield, based on 30W halogen illumination and a dedicated reflecting system. Brightness adjustment.

Iris diaphragm and removable black background for contrast enhancement with darkfield.

Input: 240Vac, 50Hz;

Max. required power: 45W.





## **OPTIGEM** Series

## **OPTIGEM -1/2 models**

The OPTIGEM-1 and OPTIGEM-2 are revolutionary 2-in-1 gemology instruments that can be used both as a vertical and as a horizontal microscopes, at the turn of a knob and without disassembling any part.

A special ultrabright LED-based electronic condenser, with intensity control, and perfectly colour-matched to sunlight, allows to switch from bright to dark field. The condenser uses a new optical configuration for a perfect dark field usability range. An additional flexible arm and velvet-field slider allow for extra contrast, for crisp and vibrant images even in a brightly lit environment.

A modular optional accessories, that include: gemology clip, an iris aperture diaphragm, a polarization analysis kit, an optical unit to switch the dark field from a "sharp" (gem exhibition) to a "soft" (diamond analysis) mode translating cell holder with vacuum pick-up and quartz immesion cells complete and enhance the instrument usability. All the accessories can be stacked, in any order, both when the microscope is being used as a horizontal unit and when it is in its vertical configuration.

The microscope body can be rotated through a full 360°, yet keeping the base sturdly fixed on the table, to show gems to a customer, or to share opinions with a colleague.

#### Heads

**OPTIGEM-1**: Binocular rotating 360° and 45° inclined. **OPTIGEM-2**: Trinocular rotating 360° and 45° inclined.

Diopter adjustment on both eyepieces.

Interpupillary adjustment 51-75 mm.

### **Eyepieces**

Widefield eyepieces WF10x/22 with field number 22.

## **Objectives**

Parfocal achromatic objective 1x. Working distance: 110 mm.

Zoom range: 0,7x - 4,5x. Zoom factor: 6,428:1.

### Specimen stage:

Adjustable gemology clip. Base 360° rotating. Pair of rods for assembling optional accessories.

### **Focusina**

By means of a rack and pinion controlled by a pair of knobs placed on both sides of the stereomicroscope.

## Microscope stand

Rack-and-pinion stand (it can be inclined through full 90° for horizontal observation, and rotated 360°). Base: 27x21x6h cm. Weight: 6 Kg.





# **OPTIGEM Series - Technical specifications**

Model	Head	Eyepieces	Objectives	Stand	Illumination
SZM-GEM-1	Binocular	WF10x/20mm	0,7 4,5x Zoom	Pillar stand	Incident illumination: dichroic halogen lamp 12V/15W Transmitted illumination: Diffusive LED disc for observation in brightfield and side-emitting LED ring for observation in darkfield.
SZM-GEM-2	Trinocular	WF10x/20mm	0,7 4,5x Zoom	Pillar stand	Incident illumination: dichroic halogen lamp 12V/15W Transmitted illumination: Diffusive LED disc for observation in brightfield and side-emitting LED ring for observation in darkfield.
OPTIGEM-1	Binocular	WF10x/22mm	0,7 4,5x Zoom	Gemological stand	Incident illumination: LED flexible arm with brightness adjustment.  Transmitted illumination: Diffusive LED disc for observation in brightfield and side-emitting LED ring for observation in darkfield.
OPTIGEM-2	Trinocular	WF10x/22mm	0,7 4,5x Zoom	Gemological stand	Incident illumination: LED flexible arm with brightness adjustment.  Transmitted illumination: Diffusive LED disc for observation in brightfield and side-emitting LED ring for observation in darkfield.
OPTIGEM-3	Binocular	WF10x/22mm	0,67 4,5x Zoom	Gemological stand	Incident illumination: flexible arm with fluorescent tube 7W(pure white) Transmitted illumination: 30W halogen bulb and a dedicated reflecting system for observation with brightfield and darkfield.
OPTIGEM-4	Trinocular	WF10x/22mm	0,67 4,5x Zoom	Gemological stand	Incident illumination: flexible arm with fluorescent tube 7W(pure white) Transmitted illumination: 30W halogen bulb and a dedicated reflecting system for observation with brightfield and darkfield







## Illumination

**Incident illumination:** LED flexible arm with brightness adjustment. **Transmitted illumination:** LED system for observation in brightfield (with diffusive LED disc)

and darkfield (with side-emitting LED ring). Through a selector it's possible to choose between 3 modes: brightfield only, darkfield only, or both brightfield and darkfield. Provided with a lever for the insertion of a black background in order to improve the darkfield observation. LED temperature color: 6300K (pure white). External power supply provided. Input: 110/240Vac, 50/60Hz; Output: 12V 1A. Max. required power: 15W.



## **OPTIGEM** Series - Accessories

Accessories for SZM-GEM -	1/2:
D I	

	Accessories for SZIVI-GLIVI - 1/2.
ST-230	Polarizing analisys kit
ST-082	Eyepieces (pair) WF15x/15 mm
ST-083	Eyepieces (pair) WF20x/10 mm
ST-084	Micrometric eyepiece WF10x/20 mm
ST-086	Additional lens 1,5x
ST-087	Additional lens 2x
ST-089	Reflex camera adapter for Full Frame
ST-090	CCD camera adapter (for 1/3" sensors)
ST-090.1	CCD camera adapter (for 1/2" sensors)
ST-173	APS-C Reflex camera adapter

### Accessories for OPTIGEM - 3/4:

Polarizing analisys kit
Eyepieces (pair) WF15x/16mm
Eyepieces (pair) WF20x/12mm
Eyepieces (pair) WF25x/9mm
Micrometric eyepiece WF10x/22mm
Additional lens 1,5x
Additional lens 2x
SLR Reflex camera adapter for full frame sensor
CCD camera adapter (for 1/3" sensors)
CCD camera adapter (for 1/2" sensors)
Halogen Bulb 6V/30W
APS-C Reflex camera adapter

## Accessories for OPTIGFM - 1/2.

	Accessories for OPTIGEM - 1/2:
ST-201	Iris aperture diaphragm for darkfield
ST-207	Iris aperture diaphragm for standard illuminator
ST-202	Polarizing analisys kit
ST-203	Glass immersion cell
ST-204	Translating cell holder
ST-205	Vacuum pick-up
ST-082	Eyepieces (pair) WF15x/15 mm
ST-083	Eyepieces (pair) WF20x/10 mm
ST-084	Micrometric eyepiece WF10x/20 mm
ST-086	Additional lens 1,5x
ST-087	Additional lens 2x
ST-089	Reflex camera adapter for Full Frame
ST-090	CCD camera adapter (for 1/3" sensors)
ST-090.1	CCD camera adapter (for 1/2" sensors)
ST-173	APS-C Reflex camera adapter











## 15103 - Lens cleaner, 50ml

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



## **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

#### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

## ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965

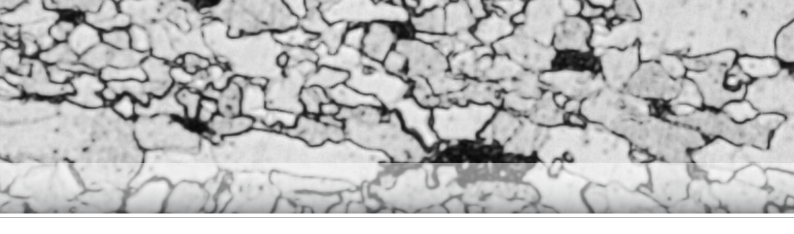
Metallurgical and measuring microscopes **INDUSTRY** 

XC-100L / XZ-1 / XZ-2 / B-353MET / B-600MET / XDS-3MET

# **INDUSTRY** Series

Metallurgical and measuring microscopes



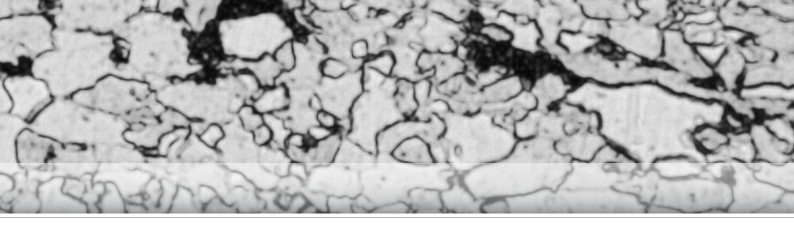


## **INDUSTRY** Series

XC-100L	Monocular portable microscope for measurement
XZ-1	Monocular microscope for measurement with pillar stand
XZ-2	Binocular microscope with pillar stand and 8" TFT LCD screen
B-353MET	Trinocular upright metallurgical microscope
B-600MET	Advanced trinocular upright metallurgical microscope
XDS-3MET	Inverted metallurgical microscope

## **INDUSTRY** Series - XC-100L





## **INDUSTRY** Series - XZ-1 and XZ-2

## XZ-1

Bench monocular microscope for measuring and viewing surfaces with a zoom objective.

Fitted with WF10x/18mm micrometric eyepiece with cross divided into tenths of a millimetre. 0.7...4.5x achromatic zoom objective (max. magnification 45).

Focusing controlled by a rack and pinion mechanism.

Double lighting unit for incident and transmitted light fitted with low voltage halogen bulbs (12V/10W).

Working distance 90 mm.

## XZ-2

Bench binocular microscope for measuring and viewing surfaces with a zoom objective and TFT LCD screen (8").

0.7x...4.5x achromatic zoom objective.

Focusing controlled by a rack and pinion mechanism.

Working distance: 96 mm.

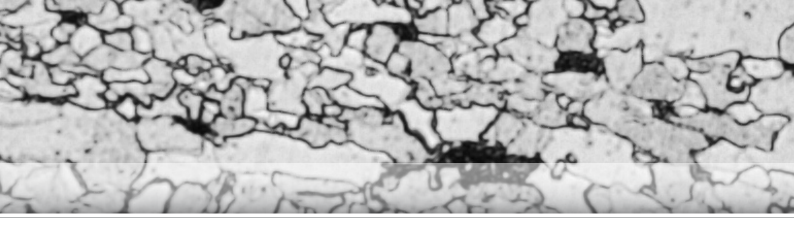
LED ring light generator with brightness control.

CCD colour camera (380 TVlines).

8" TFT LCD screen with electronic graduated measuring cross.







B-353MET

## **INDUSTRY Series - B-353MET**

B-353MET Upright metallurgical microscope

Head: Trinocular, 30° inclined, 360° rotating.

Eyepieces: WF10X/20mm.
Nosepiece: 5-positions, reversed.

Objectives: PLAN IOS 4x/0.10, 10x/0.25, 20x/0.40, 50x/0.75 (no cover slide).

Magnifications: 40x, 100x, 200x, 500x.

Focusing system: Coaxial coarse and fine.

Stage: Double layer with mechanical

sliding stage, 160x142 mm, moving range 76x52 mm.

Condenser: 1.25 N.A., with iris diaphragm, focusable.

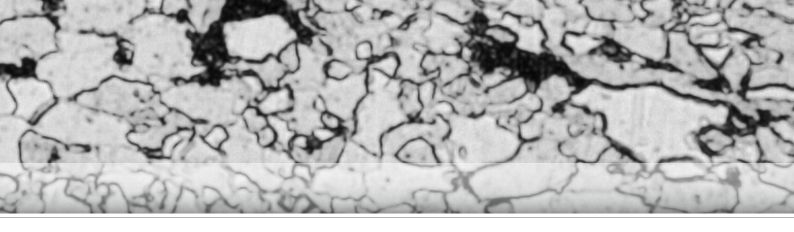
Illumination: High-power white X-LED<sup>TM</sup> whit brightness control.

Metallurgical

Attachment: High-power white LED™; field and aperture diaphgram.

Filters: Blue, yellow, frosted, polarizer & analyzer.





## **INDUSTRY Series - B-600MET**

B-600MET Upright metallurgical microscope

Head: Trinocular, 30° inclined, 360° rotating.

Eyepieces: WF10X/22mm.

Nosepiece: 5-positions, reversed.

Objectives: PLAN IOS MET (no cover slide) IOS 5x/0.14, 10x/0.25, 20x/0.4, 50x/0.7, 100x/0.9 (dry).

Magnifications: 50x, 100x, 200x, 500x, 1000x. Focusing system: Coaxial coarse and fine.

Stage: Double layer with mechanical sliding stage, 175x145 mm, moving range 76x52 mm.

Condenser: 0,7 N.A. swing-out type, with iris diaphgram, centrable and focusable. Illumination: 12V/50W halogen bulb in external case or X-LED<sup>8 TM</sup> illumination system.

In both systems the light is centrable and brightness is adjustable.

Metallurgical

Attachment: High-power white X-LED™

system with brightness control;

field and aperture diaphragms (centrable).

Simple sliding darkfield system.

Filters: Blue, polarizer & analyzer.









## **INDUSTRY** Series - XDS-3MET

XDS-3MET Inverted metallurgical microscope

Head: Trinocular, 45° inclined.

Eyepieces: WF10X/22mm. Nosepiece: 5-positions.

Objectives: LWD PLAN IOS MET (no cover slide):

5x/0.14, 10x/0.25, 20x/0.4, 50x/0.7.

Magnifications: 50x, 100x, 200x, 500x. Focusing system: Coaxial coarse and fine.

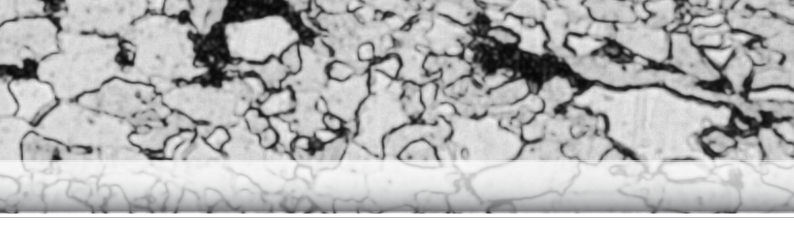
Stage: 250x230mm; mechanical stage with lowered ergonomic coaxial controls. X-Y range: 114x81mm.

Diaphragms: Field and aperture diaphragms (centrable).

Illumination: 12V/50W halogen bulb in external case. Centrable bulb and brightness control.

Filters: Blue, polarizer & analyzer.





# **INDUSTRY Series - Technical specifications**

Model	Head	Eyepieces	Objectives	Working Distance	Stand	Illumination
XC-100L	Monocular	WF10x/18mm micrometric	10x	7,7 mm	Portable stand	Incident illumination: xenon penlight
XZ-1	Monocular	WF10x/18mm	0,7 4,5x Zoom	90 mm	Pillar stand	Incident illumination: halogen bulbs 12V/10W Transmitted illumination: halogen bulbs 12V/10W
XZ-2	Binocular	WF10x/18mm	0,7 4,5x Zoom	96 mm	Pillar stand with 8" TFT LCD sceen	Incident illumination: LED ring light with brighness control



Model	Head	Eyepieces	Objectives	Nosepiece	Stage	Focusing	Condenser	Illumination
B-353MET	Trinocular	WF10x /20mm	Planachromatic IOS 4x, 10x, 20x, 50x (no cover slide)	Quintuple reversed	Double layer mechanical sliding stage, 160x142 mm, moving range 76x52 mm	Coaxial coarse and fine system, with limit stop	Brightfifield condenser: 1.25 N.A. Abbe type, with iris diaphragm, focusable	Transmitted illumination: X-LED™ Metallurgical Attachment: High-power white LED with field and aperture diaphgram.
B-600MET	Trinocular		Planachromatic IOS MET (no cover slide) 5x, 10x, 20x, 50x, 100x (dry)	Quintuple reversed	Double layer with mecha- nical sliding stage, 175x145 mm, moving range 76x52 mm	Coaxial coarse and fine system, with limit stop	Brightfifield condenser: 0,7 N.A. swing- out type, with iris diaphgram, centrable and focusable	Transmitted illumination: 12V/50W halogen bulb in external case or X-LED <sup>8 ™</sup> illumination system.  Metallurgical Attachment: High-power white X-LED <sup>™</sup> system with brightness control.
XDS-3MET	Trinocular		LWD PLAN IOS MET (no cover slide) 5x, 10x, 20x, 50x	Quintuple reversed	250X230mm; mechanical stage with lowered ergo- nomic coaxial controls. X-Y range: 114x81 mm	Coaxial coarse and fine system, with limit stop		12V/50W halogen bulb in external case. Centrable bulb and brightness control.

## **INDUSTRY** Series - Accessories

### XC-100L - Measuring microscope

## M-899 Pen illuminator

## XZ-1 - Measuring monozoom microscope

M-001	Eyepiece H5x
M-003	Eyepiece WF16x/12mm
M-005	Micrometric slide 26x76 mm, range 1 mm, div. 0,01 mm.
ST-012	Object-plate white/black, type 2 dia. 95 mm
ST-014	Glass stage, type 2, dia. 95 mm
ST-028	Halogen bulb 12V/10W
M-013	Halogen bulb, with dichroic mirror 12V/10W
ST-029	Dust cover type 12

## XZ-2 - Measuring monozoom videomicroscope

M-001	Eyepiece H5x
M-003	Eyepiece WF16x/12mm
M-004	Eyepiece micrometer WF10x/18mm.
M-005	Micrometric slide 26x76 mm, range 1 mm, div. 0,01 mm.
\	

## B-600MET - Upright metallurgical microscope

M-680	Ergo Binocular Head 30°-60°
M-625	Eyepiece EWF10x/22mm
M-601	Eyepiece WF15x/16mm
M-602	Eyepiece micrometer EWF10x/22mm
M-005	Micrometric slide 26x76 mm, range 1 mm, div. 0,01 mm.
M-693.1	Objective IOS planachromatic 5x/0.14 (no cover slide)
M-694.1	Objective IOS planachromatic 10x/0.25 (no cover slide)
M-695.1	Objective IOS planachromatic 20x/0.40 (no cover slide)
M-696.1	Objective IOS planachromatic 50x/0.70 (no cover slide)
M-698.2	Objective IOS planachromatic 100x/0.90 DRY (no cover slide)
M-613	Polarising set (filters only) for transmitted light
M-615	Lambda filter for polarising set for transmitted light
M-614	Rotating table for polarising set
M-619	Photo tube adapter for SLR cameras Full Frame
M-699	Photo tube adapter for DIGI digital camera series
M-620	CCD camera adapter (for 1/3" sensors)
M-620.1	CCD camera adapter (for 1/2" sensors)
M-622	Halogen bulb 12V/50W
M-034	Dust cover type 5
M-975	Blue filter, 45 mm diameter for transmitted light
M-977	Green filter, 45 mm diameter for transmitted light
M-979	Yellow filter, 45 mm diameter for transmitted light
M-989	Frosted glass filter, 45 mm diameter
M-690	Eyecup (pair)
M-173	APS-C Reflex camera adapter

### B-353MET - Upright metallurgical microscope

M-301	Eyepiece high-point WF10x/20mm
M-302	Eyepiece high-point WF16x/12mm
M-303	Eyepiece micrometer high-point WF10x/20mm
M-005	Micrometric slide 26x76 mm, range 1 mm, div. 0,01 mm
M-330	Objective IOS Planachromatic 4x/0.10
M-331	Objective IOS Planachromatic 10x/0.25
M-332	Objective IOS Planachromatic 20x/0.40
M-333	Objective IOS Planachromatic 40x/0.65
M-335	Objective IOS Planachromatic 50x/0.75 (no cover glass)
M-334	Objective IOS Planachromatic 100x
M-365	Photo tube adapter for SLR cameras Full Frame
M-366	CCD camera adapter
M-031	Dust cover type 3
M-173	APS-C Reflex camera adapter

## XDS-3MET - Inverted metallurgical microscope

M-625	EWF10x/22mm Eyepiece
M-601	WF15x/16mm Eyepiece
M-602	Micrometer Eyepiece EWF10x/22mm
M-005	26x76 mm micrometric slide. Range 1mm, div. 0,01mm
M-735	LWD 5x/0.14 IOS planachromatic objective (no cover slide)
M-736	LWD 10x/0.25 IOS planachromatic objective (no cover slide)
M-737	LWD 20x/0.40 IOS planachromatic objective (no cover slide)
M-738	LWD 50x/0.70 IOS planachromatic objective (no cover slide)
M-746	LWD 100x/0.80 IOS plan achromatic objective (no cover slide)
M-619	Photo tube adapter for SLR cameras full frame
M-699	Photo tube adapter for DIGI digital camera series
M-789	CCD camera adapter
M-622	12V/50W halogen bulb
M-036	Dust cover type 7
M-173	APS-C Reflex camera adapter



## 15103 - Lens cleaner, 50ml

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

### **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

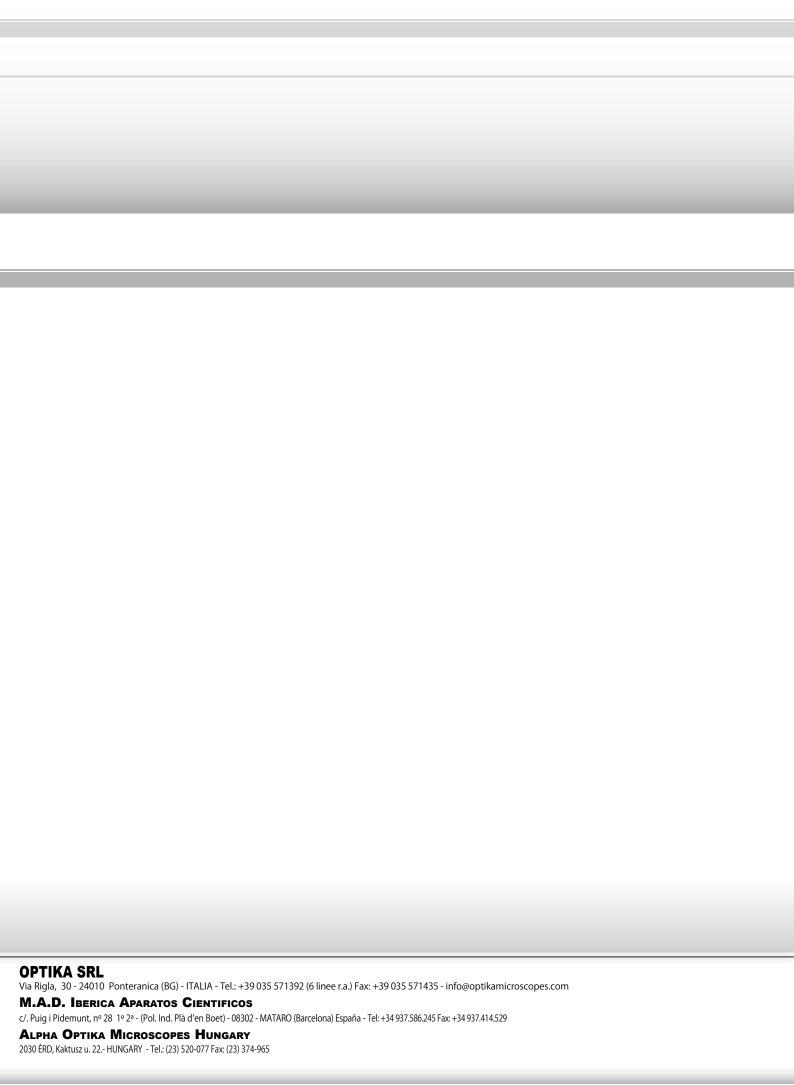
#### M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

### **ALPHA OPTIKA MICROSCOPES HUNGARY**

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965









## **OPTIKA SRL**

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035 571392 (6 linee r.a.) Fax: +39 035 571435 - info@optikamicroscopes.com

## M.A.D. IBERICA APARATOS CIENTIFICOS

c/. Puig i Pidemunt, nº 28 1º 2ª - (Pol. Ind. Plà d'en Boet) - 08302 - MATARO (Barcelona) España - Tel: +34 937.586.245 Fax: +34 937.414.529

## ALPHA OPTIKA MICROSCOPES HUNGARY

2030 ÉRD, Kaktusz u. 22.- HUNGARY - Tel.: (23) 520-077 Fax: (23) 374-965