



MODULAR

SZM-B / SZM-T / SZN-B / SZN-T / SZP-6 SZP-8 / SZP-10 / ST-150 / ST-151 / ST-152 / ST-153 / ST-155 / ST-156 SZ-STL1H / SZ-STL2H / SZ-STL5 / SZ-STL8

# **MODULAR** Series

Modular stereozoom microscopes for industry



## **MODULAR** Series - Heads

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 you to build your own model on the basis of your needs.

SZM-B	Stereomicroscope binocular zoom head 7x45x, with eyepieces.
SZM-T	Stereomicroscope trinocular zoom head 7x45x, with eyepieces.
SZN-B	Stereomicroscope binocular zoom head 6,7x45x, with eyepieces.
SZN-T	Stereomicroscope trinocular zoom head 6,7x45x, with eyepieces.
SZP-6	Stereomicroscope binocular zoom head 8x50x, with eyepieces, GALILEAN optical system.
SZP-6ERGO	Stereomicroscope binocular zoom ERGO head 8x50x, with eyepieces, GALILEAN optical system.
SZP-8	Stereomicroscope binocular zoom head 8x64x, with eyepieces, GALILEAN optical system.
SZP-8ERGO	Stereomicroscope binocular zoom ERGO head 8x64x, with eyepieces, GALILEAN optical system.
SZP-10	Stereomicroscope binocular zoom head 8x80x, with eyepieces; GALILEAN optical system.
SZP-10ERGO	Stereomicroscope binocular zoom ERGO head 8x80x, with eyepieces; GALILEAN optical system.



## **MODULAR** Series - **SZM Heads**



#### 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

	Eyepieces
ST-081	Eyepieces (pair) WF10x/20 mm.
ST-082	Eyepieces (pair) WF15x/15 mm.
ST-083	Eyepieces (pair) WF20x/10 mm.
ST-084	Eyepiece micrometer WF10x/20 mm.
	Additional lenses
ST-085	Additional lens 0,5x (w.d. 165mm).
ST-091	Additional lens 0,75x (w.d. 117mm).

\$1-086	Additional lens 1,5x (w.d. 4/mm).	
ST-087	Additional lens 2x (w.d. 26mm).	
	Photo & Video adapters	
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).	
M-173	Photo adapter for APS-C and Full Frame Reflex cameras.	

## **MODULAR** Series - **SZN Heads**

(F) [ [ ] [ ] [ ] [ ]

#### 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

	Eyepieces	SAO0.75	Additional lens 0,7x (w.d. 120mm).
ST-141	Eyepieces (pair) WF10x/22mm.	SAO1.5	Additional lens 1,5x (w.d. 49mm).
ST-142	Eyepieces (pair) WF15x/16mm.	SAO2	Additional lens 2x (w.d. 28mm).
ST-143	Eyepieces (pair) WF20x/12mm.		
ST-144	Eyepieces (pair) WF25x/9mm.		Photo & Video adapters
ST-145	Eyepiece micrometer WF10x/22mm.	ST-146	Photo adapter for REFLEX camera with FULL FRAME sensor.
		ST-147	CCD camera adapter (for 1/3" sensors).
	Additional lenses	ST-147.1	CCD camera adapter (for 1/2" sensors).
SAO0.3	Additional lens 0,3x (w.d. 287mm).	M-173	Photo adapter for APS-C and Full Frame Reflex cameras.
SAO0.5	Additional lens 0,5x (w.d. 185mm).		

## **MODULAR** Series - SZP Heads

## SZP-6 Stereomicroscope binocular zoom head 8x...50x, with eyepieces, GALILEAN optical system

30° inclined, 360° rotatable;

WF10x/22mm high-point widefield eyepieces;

Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters;

Objective: 1xPL;

0,8x....5x zoom objective;

Zoom ratio: 6:1;

Working distance: 80 mm.

## SZP-8 Stereomicroscope binocular zoom head 8x...64x, with eyepieces, **GALILEAN optical system**

30° inclined, 360° rotatable;

WF10x/22mm high-point widefield eyepieces;

Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters;

Objective: 1xPL;

0,8x....6,4x zoom objective;

Zoom ratio: 8:1;

Working distance: 80 mm.

## SZP-10 Stereomicroscope binocular zoom head 8x...80x, with eyepieces; **GALILEAN optical system**

30° inclined, 360° rotatable;

WF10x/22mm high-point widefield eyepieces;

Interpupillary distance: 52-75 mm; Dioptric adjustment: +/-5 diopters;

Objective: 1xPL;

0,8x....8x zoom objective;

Zoom ratio: 10:1;

Working distance: 80 mm.

Other available models SZP-6ERGO, SZP-8ERGO, SZP-10ERGO Binocular ERGO head 0°-35° inclined, 360° rotatable

Diopter adjustment on both eyepieces +/- 5 diopters.



## **SZP-ERGO**









## **MODULAR** Series - Accessories

		Eyepieces	h.
ST	-160	Eyepiece (pair) WF10x/22mm.	
ST	-161	Eyepiece (pair) WF15x/15mm.	
ST	-162	Eyepiece (pair) WF20x/12mm.	
ST	-163	Eyepiece micrometer WF10x/22mm.	
		Objectives	
ST	-165	Objective 0,3x (w.d. 280mm).	
ST	-166	Objective 0,5x (w.d. 118mm).	
ST	-167	Objective 2x (w.d. 32,5mm).	

## Photo & Video attachments and adapters

ST-170 Photo/Video beam splitter - 1 port. ST-171 Photo/Video beam splitter - 2 ports.

ST-172 Iris diaphragm module.

M-173 ST-174

M-114

ST-176

Photo adapter for APS-C and Full Frame Reflex cameras.

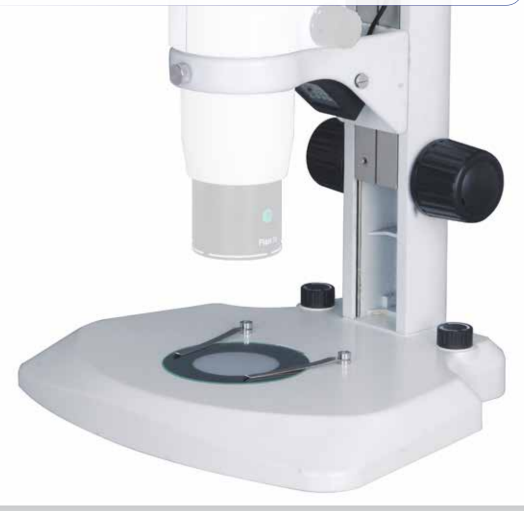
CCD camera adapter (for 1/3" sensors).

CCD camera adapter 0,45x. Protective glass for SZP Series.

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 you to build your own model on the basis of your needs.

ST-150	Large stand, pillar type.
ST-151	Large stand, pillar type, with LED illumination.
ST-152	Large stand, fixed arm type.
ST-153	Large stand, fixed arm type, with LED illumination.
ST-155	Large stand, fixed arm type, with LED illumination (incident & transmitted).
ST-156	Large stand, fixed arm type, with LED illumination, coaxial macro & micro focusing knobs.
SZ-STL1H	Simple overhanging stand, with focusing system and head holder.
SZ-STL2H	Hinged overhanging stand, with focusing system and head holder.
SZ-STL8	Pillar stand type, with double X-LED illuminator, ergonomic flexible arms and 60 chip Leds disc trans-illuminator.
SZ-STL5	Industrial stand, with table clamp and holder for wall mount.



# ST-150

#### ST-150

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



## **ST-152**



### ST-151

Large plain stand with head holder and focusing mechanism. LED trans-illuminator with intensity control. 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.



### 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.



#### **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.



## SZ-STL1H







#### SZ-STL5

Industrial stand, table camp and holder for wall mount.

Weight Capacity: 3kg~8kg.

Maximum Extension: 577mm.

Depth from Pole (Closed): 75mm.

Tilt adjustment: +/-90 degree.

Swing adjustment: +/-90 degree.

\* Head not included



#### **SZ-STL5LED**

Stand with white X-LED<sup>3</sup> incident illumination system. Intensity control using two dedicated knobs. LED power: 3.5W (x2), each comparable to a 50W halogen bulb.

Color temperature: 6300K.

LED average lifetime: approx. 50000h.

Provided power supply: 6V 2,5A.

\* Head not included



#### Headquarters and Manufacturing Facilities

OPTIKA S.r.I.

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035.571.392 - Fax: +39 035.571.435 - info@optikamicroscopes.com

Optika Sales branches

**OPTIKA**° Spain **OPTIKA**° China

spain@optikamicroscopes.com china@optikamicroscopes.com OPTIKA USA
OPTIKA Hungary

usa@optikamicroscopes.com hungary@optikamicroscopes.com