

Laboratory stereozoom microscopes SZN SZN-1 / SZN-2 / SZN-3 / SZN-4 / SZN-5 / SZN-6 / SZN-7 / SZN-8 / SZN-9 / SZN-10

# SZN Series

### Laboratory stereozoom microscopes



### **SZN** Series

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

3 00

360

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

| SZN-1  | Binocular zoom stereomicroscope 6,7x45x, simple pillar stand.  |
|--------|--|
| SZN-2  | Trinocular zoom stereomicroscope 6,7x45x, simple pillar stand.   |
| SZN-3  | Binocular zoom stereomicroscope 6,7x45x, stand with X-Led incident and Led transmitted illuminators.           |
| SZN-4  | Trinocular zoom stereomicroscope 6,7x45x, stand with X-Led incident and Led transmitted illuminators.          |
| SZN-5  | Binocular zoom stereomicroscope 6,7x45x, stand with X-Led incident (2 arms) and Led transmitted illuminators.  |
| SZN-6  | Trinocular zoom stereomicroscope 6,7x45x, stand with X-Led incident (2 arms) and Led transmitted illuminators. |
| SZN-7  | Binocular zoom stereomicroscope 6,7x45x, simple overhanging stand.   |
| SZN-8  | Trinocular zoom stereomicroscope 6,7x45x, simple overhanging stand.  |
| SZN-9  | Binocular zoom stereomicroscope 6,7x45x, hinged overhanging stand.   |
| SZN-10 | Trinocular zoom stereomicroscope 6,7x45x, hinged overhanging stand.  |



### **SZN** Series

#### **Heads**

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

### **Interpupillary distance**

Adjustable between 55 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 225x by using additional accessories).

### Specimen stage:

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

### Focusing

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

### Illumination

High efficiency X-LED<sup>3</sup> incident illuminators (single or double arm) and 100 mm white LED diffusing disc as transmitted illuminator (60 chip LEDs).

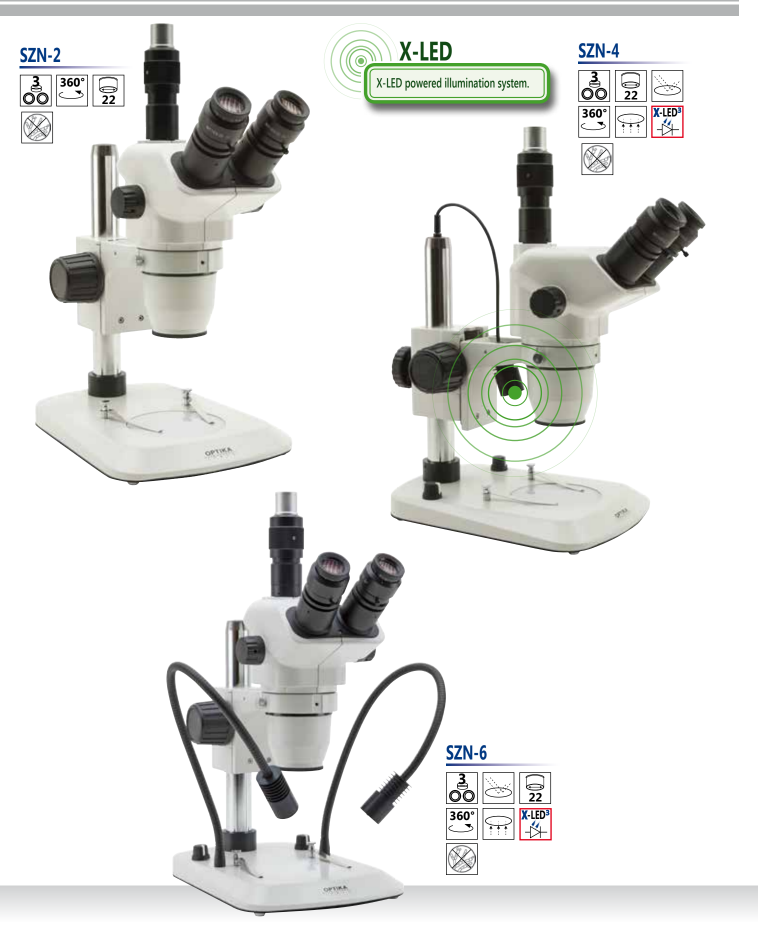
### **Stands**

The series has different stands for every requirement. Simple for vision without transmitted illumination; base for incident and transmitted illumination; overhanging stands (simple or hinged), that allow very large objects to be viewed and to be handled or worked.



100mm wide illumination LED disc

### SZN Series - Models



### SZN Series - Models



### SZN Series - Models



# SZN Series - Technical specifications

| Model  | Head       | Eyepiece  | Objectives | Working Distance | Stand                                       | Illumination   |
|--------|------------|-----------|------------|------------------|---|--|
| SZN-1  | Binocular  | EWF10x/22 | 0,674,5x   | 110mm            | Pillar stand with rack and pinion system    | Without illumination.  |
| SZN-2  | Trinocular | EWF10x/22 | 0,674,5x   | 110mm            | Pillar stand with rack and pinion system    | Without illumination.  |
| SZN-3  | Binocular  | EWF10x/22 | 0,674,5x   | 110mm            | Pillar stand with rack<br>and pinion system | Transmitted:<br>100 mm LED disc (60 chip LEDs)<br>Incident: OPTIKA X-LED <sup>3</sup> .            |
| SZN-4  | Trinocular | EWF10x/22 | 0,674,5x   | 110mm            | Pillar stand with rack and pinion system    | Transmitted:<br>100 mm LED disc (60 chip LEDs)<br>Incident: OPTIKA X-LED <sup>3</sup> .            |
| SZN-5  | Binocular  | EWF10x/22 | 0,674,5x   | 110mm            | Pillar with rack and pinion system          | Transmitted:<br>100 mm LED disc (60 chip LEDs)<br>Incident: double arm OPTIKA X-LED <sup>3</sup> . |
| SZN-6  | Trinocular | EWF10x/22 | 0,674,5x   | 110mm            | Pillar with rack and pinion system          | Transmitted:<br>100 mm LED disc (60 chip LEDs)<br>Incident: double arm OPTIKA X-LED <sup>3</sup> . |
| SZN-7  | Binocular  | EWF10x/22 | 0,674,5x   | 110mm            | Simple overhanging stand                    | Without illumination.  |
| SZN-8  | Trinocular | EWF10x/22 | 0,674,5x   | 110mm            | Simple overhanging stand                    | Without illumination.  |
| SZN-9  | Binocular  | EWF10x/22 | 0,674,5x   | 110mm            | Hinged overhanging<br>stand                 | Without illumination.  |
| SZN-10 | Trinocular | EWF10x/22 | 0,674,5x   | 110mm            | Hinged overhanging stand                    | Without illumination.  |

### SZN Series - Accessories

#### Eyepieces

| 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 micrometer WF10x/22mm. |

#### **Additional lenses**

# SAO0.3Additional lens 0,3x (w.d. 287mm).SAO0.5Additional lens 0,5x (w.d. 185mm).SAO0.75Additional lens 0,7x (w.d. 120mm).SAO1.5Additional lens 1,5x (w.d. 49mm).SAO2Additional lens 2x (w.d. 28mm).

#### Photo & Video adapters

ST-146Photo adapter for REFLEX camera with FULL FRAME sensor.ST-147CCD camera adapter (for 1/3" sensors).ST-147.1CCD camera adapter (for 1/2" sensors).ST-173Photo adapter for REFLEX camera with APS-C sensor.

#### **Additional Accessories**

ST-088 Polarising set (filters and rotating stage).

- ST-040 Darkfield condenser.
- ST-100 Hand moving stage.
- ST-110 Moving stage, with coaxial knobs.
- ST-111 Moving stage, with micrometric screws.
- ST-666 Heating stage for stereomicroscopes.

### 15104 - Lens cleaner, 50ml

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

1111



### **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



## Use the above details to contact us if this literature doesn't answer all your questions.

# Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





