



SMZ168

VersatileStereo Microscope **Solution**



he **SMZ168** Stereo Zoom microscope represents the **top-of-the-line** model in Motic's successful SMZ Series of stereo microscopes. From industrial quality control to biological preparation work, the SMZ168 is a durable workhorse model ready for a variety of applications.

Its Greenough optical system comes with a large zoom range of 6.7:1, parfocal at all magnifications. An impressive 3-dimensional upright image, combined with an industry leading working distance of 113mm in its standard configuration, allows easy manipulation of the sample.

The SMZ168 can convert easily into a complete documentation station by combining it with a member of the Moticam camera series.



Zoom range

The standard configuration of a 6.7:1 zoom ratio enables a total magnification of 7.5X-50X. The complete optical system is designed for parfocality through the complete zoom range. To increase the model's magnification range there is a selection of auxiliary objectives and eyepieces available.

Auxiliary objectives

The standard configuration of the SMZ168 has a working distance of 113mm. Higher magnifications can be achieved by using the following auxiliary objectives:

Magnification	W.D. (mm)	Max. Field diameter (with 10X eyepiece)
1.5X	50	20.4
2.0X	34	15.3

To get a larger overview the customer may choose between the following options:

Magnification	W.D. (mm)	Max. Field diameter (with 10X eyepiece)
0.3X	324	102.2
0.5X	192	61.3
0.63X	156	48.7
0.75X	127	40.9

Eyepieces

The SMZ168's standard Widefield 10X/23mm eyepieces come with rubber eye guards to minimize stray light. Spectacle wearers will also appreciate the diopter adjustment of +/- 5 dpt on each eyepiece tube.

Alternative magnifications:

Description	F.N.
Widefield WF 5X	23
Widefield WF 6.25X	23
Widefield WF 15X	17
Widefield WF 20X	13
Widefield WF 30X	8
Widefield WF 32X	8



3-D Image

Motic's SMZ168 is based on the Greenough Optical System. With separated optical paths for both eyes, SMZ168 delivers **impressive images**, distortion-free, with an uncompromised **high resolving power (220 lp/mm in standard configuration).**

Working distance

The SMZ-168 provides a large working distance of 113 mm, which can be easily extended to 324 mm (with auxiliary objective 0.3X). Objective magnifications lower than 1X may be compensated by using high magnification eyepieces (up to 32X).



Standard packages

The standard packages of Motic's SMZ168 come as **Binocular** or **Trinocular** versions with **35° viewing angle**, 10X eyepieces and standard 1X objective. Both standard zoom bodies can be combined with a **Plain stand** (without illumination) or with a **Transmitted light stand**.

Description	SMZ-168-BP	SMZ-168-BL	SMZ-168-BLED	SMZ-168-TP	SMZ-168-TL	SMZ-168-TLED
Binocular Zoom Body	•	•	•			
Trinocular Zoom Body				•	•	•
Head holder/focusing drive with incident light halogen 12V/10W		•			•	
Head holder/focusing drive with incident light LED			•			•
Head holder/focusing drive without incident light	•			•		
Plain Stand	•			•		
Stand with transmitted light halogen 12V/10W		•			•	
Stand with transmitted light LED			•			•

Modularity

Besides standard packages, the SMZ168 also offers a **modular component system**. Stands, optical setup with objectives/eyepieces and further accessories can be combined to freely build to the end-users application requirements. The standard stands can be replaced by one of the following stand options:



Articulated boom stand, clamp version

Universal stand, round base

Ball bearing boom stand, square base



Illumination

Illumination is one of the most critical elements for the proper use of a stereo microscope. The **built-in illumination of the basic stands** provide the **most compact** options. For more demanding samples, a more powerful solution may be required.

The available ring lights are:

LED ring illumination 60T-B dimmable, 6800K color temperature (CE)

LED ring illumination 60T dimmable and segmentable, 6500K color temperature (CE)

A more powerful solution is provided by the Motic Cold light source MLC-150.



Documentation

Accurate image documentation is becoming an industry standard, and is an important part in the makeup of the SMZ168

Standard Photomicrography

The adaptation of a traditional single lens reflex camera (SLR), today mostly digital, requires a Trinocular version of the SMZ168. This setup delivers **high resolution images of small fields.**

Digital Documentation

A more convenient setup is provided through Motic's philosophy of easy image digitalization. The combination of a SMZ168 with a member of the Moticam Series of digital cameras delivers excellent live images. All Motic cameras come equipped with software to transform the SMZ168 into an analysis and documentation workstation. The Trinocular SMZ168 allows the use of different camera adapters, depending on the chip size of the camera in use.





General Specifications

- Greenough Optical System
- Achromatic optics with anti-fungus treatment
- Widefield binocular/trinocular 35° observation tube (light distribution 0:100 left eyetube/trinotube in photo position)
- Widefield high eyepoint eyepieces, WF 10X/23 with diopter adjustment on both eyepiece tubes +/- 5dpt
- Interpupillary distance 52-75mm
- Zoom 6.7:1; 5 clickstops
- 7.5X-50X Standard magnification
- Working distance 113mm

Motic®



www.motic.com