# Magnus MSZ

#### Parfocality

One Time Focus for all Zoom Magnifications

Ergonomic Design for Ease of Operation

Zoom Ratio 1:7

Options for Reflected and Transmitted illumination -Top halogen lamp 6v15w adjustable brightness bottom fluorescent lamp 5w



MSZ-BI Binocular Version



MSZ-TR Trinocular Version

STEREO ZOOM MICROSCOPES FOR BIOLOGICAL & INDUSTRIAL USE

#### **Features**

High Performance:

The high performance MSZ Series stereo microscopes utilize a Greenough design and feature a 1: 7 zoom ratio with a 100mm working distance and a large visual field. The parfocality allows an erect image of the observed specimens to stay in focus through repeated changes in the magnification. It is ergonomically designed for ease of operation.

**Durability**:

In addition to performance and comfort, a highlight of the MSZ is its durability. Promoting one of the finest ball bearing guideways making the focusing mechanism extremely robust.

## Optional Accessories

Accessory for Inspection of Gems & Micro Samples:
Darkfield Attachment (with specimen holder) for inspection of GEM
& MICRO SAMPLES under transmitted light
(To be used with Stereo Microscopes MSZ)

Optional Lights:

Fluorescent Ring Light
Fibre Optics Illumination (Ring Light)
Fibre Optics Illumination (Bifurcated)

Auxiliary Objectives & Eyepieces: Eyepieces (Paired) Widefield 15x or 20x or 25x Auxiliary Lens 1.5x or 2x





MIPS (Micro Image Projection System) : Optional attachments on MSZ & MSZ-TR



Gems - Inspection Accessories

Darkfield attachment (with specimen holder) for inspection of Gems & Micro samples under transmitted light

## Standard Configurations

	MODEL MSZ-BI	MODEL MSZ-TR			
Optical body	Binocular body	Trinocular body			
Zoom ratio	1:7				
Objective zoom range	0. 65X - 4.5X				
Eyepiece	SWF10X/22mm (High eye-point Super Widefield Eyepieces)				
Working distance	100mm				
Interpupillary distance adjustment	55mm-75mm				
Binocular head inclination of	45°				
Diopter adjustment	+/- 5 diopter				
Optical Body Rotation	360° with reflected and transmitted illumination Voltage input 220V/50HZ				
	Top halogen lamp 6V15W adjustable brightness bottom fluorescent lamp 5W				

### MSZ Series Optical Data

Auxiliary Lens (optional)	WF 10X (standard)		WF 15X (optional)		WF 20X (optional)		WF 25X (optional)		
	Mag	FOV mm	Working Distance mm						
1.5x	9.8x - 67.5x	22.5 - 3.3	14.6x - 101.3x	16.4 - 2.3	19.5x - 135x	13.3 - 1.9	24.4x - 168.8x	12.3 - 1.7	45
2.0x	13x - 90x	16.9 - 2.5	19.5x - 135x	12.3 - 1.8	26x - 180x	10 - 1.4	32.5x - 225x	9.2 - 1.3	40

The user may select different objective and eyepiece as per the requirement of magnification, working distance, visual field and depth of field.



#### OLYMPUS OPTO SYSTEMS INDIA PVT. LTD.

Works: A-3, Sector-81, Phase-II, Noida-201305 (U.P.)

Corporate Office: A-5, Mohan Co-operative Indl. Estate, Mathura Road, New Delhi-110044 India

Tel.: 91-11-30886743, 30886744 Fax: 91-11-26959382

E-mail: sales@olympusoptosystems.in

All standard sets are supplied as per specifications which are subject to change without any obligation on the part of the manufacturer. Optics are anti-fungus treated & with multi-layer coatings. Accessories shown may not be part of standard equipment.



