

Superior Optics for Enhanced Image Flatness and Contrast

Ergonomic Design for Ease of Operation

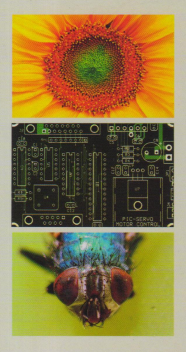
Long Working Distance of 105 mm

Parfocal Objectives

Smooth Magnification Changeover between 1X/3X or 2X/4X



STEREO MICROSCOPES FOR BIOLOGICAL & INDUSTRIAL USE





Micro Image Projection System

Specifications:

		M	MS 13 MS 24			
Microscope Body	Objective	1)	1X/3X 2X/4X			
	Working Distance	105mm				
	Diopter Adjustment		+/- (left side			
Eye Piece	High Eyepoint Super Widefield eyepiece SWH 10X with Field Number 23					
Field of View	Objective	1X	3X	2X	4X	
	Visual field (mm)	23	7.7	11.5	5.7	
Light Source	Reflected	6V 10W la	6V 10W lamp with adjustable brightness			
	Transmitted	5W fluores	5W fluorescent lamp			
Optical Accessories		Fluoresce	Fluorescent ring light			
		Eyepiece N	Eyepiece Micrometer			
		Eyepiece 1	Eyepiece 15X and 20X			
		MIPS (Mic	MIPS (Micro Image Projection System)			



OLYMPUS (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.: 91-11-30886766, 30886741, 30886744 Fax: 91-11-26959382

E-mail: oisales@dssimage.com

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.



