

SZ6745 Series Stereo Zoom Microscope

SZ6745 Series Stereo Zoom Microscope is fully coated optical system with super high resolution. It is characterized by brandnew optical design, the best reproduction and true color image. Once brought in focus, image remains clear and sharp throughout the whole zoom range. It is ideally suited for industrial as well as for biological research where high precision, maximum working distance and large field coverage is required. The flat field parfocal zoom objectives provide continuously variable magnification from 3.35x to 270x depending upon the eyepiece and auxiliary lenses used.



SZ6745T-J4L



SZ6745-B9L

SPECIFICATION

Zoom Range:0.67x-4.5x Zoom Ratio:1:6.7

Total Magnification:6.7-45x(Standard), 3,35-270x with optional lens

Working Distance:105mm(Standard), 26–287mm with optional lens

Interpupillary Distance:54-75mm Diopter Adjustment:+/-5 diopters

Binocular Tube: with an inclination of 45° for greater ease of observation

Binocular Body:Can be rotated a full 360° and locked in any position desired.

Trinocular Body:50%/50%, with a vertical phototube

OPTIONS & ACCESSORIES

Eyepiece:WF10x/WF15x/WF20x/WF25x/WF30x Stand:A wide variety of stands for option. Refer to P.15-P.18

Illumination:Fluorescent Ring Light, LED Ring Light, Halogen Lamp. Refer to P.23

For Trinocular Body:Phototube, C-Mount for Camera. Refer to P.22

Optical Specification

Eyepiece	Standard W.D.105mm		Auxiliary Lens 0.5X W.D.177mm		Auxiliary Lens 1.5X W.D.47mm		Auxiliary Lens 2X W.D.26mm	
	10X/22mm	6.7-45.0X	32.8-4.9mm	3.4-22.5X	65.7-9.8mm	10.1-67.5X	21.9-3.3mm	13.4-90.0X
15X/16mm	10.1-67.5X	23.9-3.6mm	5.0-33.8X	47.8-7.1mm	15.1-101.3X	15.9-2.4mm	20.1-135X	11.9-1.8mm
20X/12mm	13.4-90.0X	17.9-2.7mm	6.7-45.0X	38.5-5.3mm	20.1-135.0X	11.9-1.8mm	26.8-180.0X	9.0-1.3mm
25X/9mm	16.8-112.5X	13.4-2.0mm	8.4-56.3X	26.9-4.0mm	25.1-168.8X	9.0-1.3mm	33.5-225X	6.7-1.0mm
30X/8mm	20.1-135.0X	11.9-1.8mm	10.1-67.5X	23.8-3.6mm	30.2-202.5X	7.9-1.2mm	40.2-270X	6.0-0.9mm