

Stereo Microscope

Zoom 0.7-4.5X Magnification Microscope

Product specification

- Eyepiece diopter 10X/20mm Plan , high eye point design
- Trinocular / Binocular Zoom objective 0.7-4.5x body, with lock screw.
- Standard working distance is 100 mm.
- Viewing head 45° inclined, 360° rotatable. Interpupillary to suit the user and ergonomic design.
- Focusing bracket range 50mm, Pillar size 32mm, Drawtube size 76mm
- B1 Standard plane stand (200 x255 x 22mm)
- Optional: 15x, 20x diopter eyepiece, 0.5x, 2x additional lens, B2,B3 illuminator stand and Fluorescent & seek LED attach illuminator design for lower working distance support etc.



SZMN Series

The SZMN stereo microscope with high eye-point, wide field eyepiece, with adjustable diopter (±5) avoid the phenomenon of margin breazing and can help to find object fast, greatly improved comfortableness of observation. Reticle assembled, interpupillary distance can be adjusted and have better properties and modern appearance. Splitting ratio for trinocular model is 50:50, provide both observation.

Magnification Table

SUPP LENS	WORKING DISTANCE (MM)	10X Eyepiece (20MM) Standard	15X Eyepiece (15MM)	20X Eyepiece (10MM)
0.5x	165	3.5x-22.5x	5.25x-33.75x	7x-45x
Standard	100	7x-45x	10.5x-67.5x	14x-90x
2.0x	30	14x-90x	21x-135x	28x-180x