

Compact & Convenient

Sleek & Light-weight Design

Two Sources
Of Illumination

Top &

Bottom

LED's

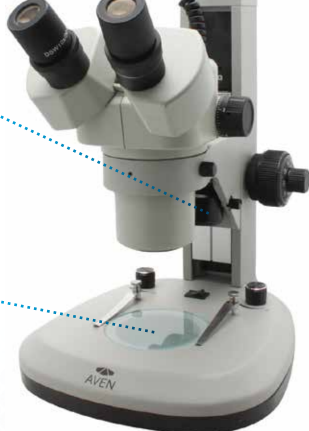
6.7x to 50x continuous zoom

10x Eyepieces



Smooth







SPZ-50

Binocular Stereo Zoom Microscope

On Track Stand w/ Top & Bottom LED Illumination

Aven's SPZ-50 stereo zoom microscope provides crisp clear 3D images, long working distance and a wide field of view. $6.7 \times 10^{-5} \times 10^{-5}$ to $50 \times 10^{-5} \times 10^{-5}$ continuous zoom with $10 \times 10^{-5} \times 10^{-5}$ eyepieces. Microscope is mounted to our track stand with top and bottom LEDs. Base dimensions: $284.7 \times 237.7 \times 45.5 \times 10^{-5}$ mm

Microscope is mounted to our track stand with top and bottom LEDs. Focusing Distance: 106mm and length of track: 280mm

Features

- Top and Bottom LED Lights
- Built-in clips for securing slides
- Frosted glass diffusion plate
- Coarse and fine focus adjustment
- Large working distance (280mm track)
- 17mm (0.67") high eye point wide field 10x eyepieces (field number 23) for comfortable viewing even for operators with eyeglasses

SPZV-50 Binocular Stereo Zoom Microscope On Track Stand With Top And Bottom LEDs Item Number SPZ50-506

	Item Number	SPZ50-506
	Magnification	6.7x-50x
	Field Of View	34.3mm to 3.6mm (1.35" to 0.14")
	Zoom Ratio	7.46:1
	LED Wattage	3W each
	Base Size	284.7x237.7x45.5mm
	Working Distance	108mm (4.25")
	Package Contents	Stereo Zoom Biinocular Microscope Track stand with Top & Bottom LEDs