

Trinocular Stereo Zoom Microscope

On Track Stand w/ Top & Bottom LED Illumination

Aven's SPZV-50 stereo zoom microscope provides crisp clear 3D images, long working distance and a wide field of view. 6.7x to 50x continuous zoom with 10x eyepieces. The C-Mount trinocular port on the top of the microscope is designed to be used with an external camera, giving operators the ability to view through the microscope eyepieces or on a monitor.

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)
- View images through the eyepiece or a monitor simultaneously.

SPZV-50 Trinocular Stereo Zoom Microscope On Track Stand With Top And Bottom LEDs SPZV50-506 Item Number 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 Trinocular Microscope Track stand with Top & Bottom LEDs