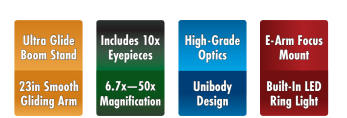


## SPZ-50 Stereo Zoom Binocular Microscope with Ultra Glide Stand and LED Illumination



V1\_02-2018

### **FEATURES**

- 13.5in post with 23in smooth gliding arm
- Multi-coated optical components and unibody design
- Magnification: 6.7x—50x with included 10x eyepieces
- Best-in-class, large zoom ratio
- Built-in 60 LED Ring Light and dimmer control box

#### SPZ-50E STEREO ZOOM BINOCULAR MICROSCOPE W/ ULTRA GLIDE STAND & LED ILLUMINATION

| 26800B-373-1  |
|---|
| 60 LED Ring Light   |
| 10x wide field (FN: 23) 45° inclined  |
| 0.67x-5.0x  |
| 6.7x—50x  |
| 108mm / 4.25in  |
| 7.46:1  |
| 34.3mm-3.6mm / 1.4in-0.14in   |
| 52mm—75mm / 2.05in—2.6in  |
| +/- 7.2 D in both eyepiece tube   |
| Greenough   |
| Ultra glide boom  |
| 220mm x 284mm / 8.7in x 11.2in  |
| 250mm / 9.84in  |
| 15lbs   |
| SPZ-50 Body, Ultra Glide Boom Stand<br>26800B-556, 26200B-209 E-Arm Focus<br>Mount w/ Integrated Ring Light dust cover,<br>rubber eye guards, tension control pin |
|   |

### **High-Grade Optics Meets Flexibility**

Aven's SPZ-50 Stereo Zoom Binocular Microscope on the Ultra Glide Boom Stand offers the best-in-class zoom ratio with super sharp 3D images, wide field of view, and long working distance. Magnification of 6.7x-50x with the included 10x eyepieces, and additional lenses and eye pieces can increase the range up to 200x. Unibody construction and multi-coated optical components assure excellent contrast and definition of 3D images from edge-to-edge. The Ultra Glide Stand's 23in arm provides smooth horizontal movement over a large area and is equipped with two locking knobs to adjust its horizontal and vertical positions. The 13.5in post includes a safety collar. A 60-LED ring light is built into the focus mount, and illumination is adjustable with the dimmer control box.

# aventools.com