











**SPZ-50** 

# Stereo Zoom Microscope

### W/ Articulating Arm Stand and Integrated Ring Light

Aven's SPZ-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 articulating arm is great for examining parts attached to a large or awkward shaped item. Can be easily moved out of the way when microscope is not in use to create more bench space. Comes complete with Aven's E-Arm focus mount with an integrated LED ring light and LED adjustment controller.

#### SPZ-50 Stereo Zoom Microscope

- Large zoom ratio 7.46:1 best zoom ratio in class
- Field of View 34.3mm to 3.6mm (1.35" to 0.14")
- Working distance 108mm (4.25") -the best in class
- 17mm (0.67") high eye point wide field 10x eyepieces (field number 23) for comfortable viewing even for operators with eyeglasses
- Diopter adjustment on both eyepiece tubes

#### E-Arm Focus Mount with LED Ring Light

- E-Arm compatible with boom stands and articulating arm stands
- 60 Integrated LED ring light with dimmer control
- Minimum 20,000 hours of high-output LED illumination
- Fits Aven's binocular and trinocular microscopes
- Low power consumption

#### Articulating Arm Stand with Table Clamp

- Allows great flexibility in positioning microscopes
- Can be moved out of way when not in use
- All metal construction

	And Articulating Arm Stand	
	Item Number	SPZ50-209-550-PCL
	Magnification	6.7x-50x
	Zoom Ratio	7.46:1
	Body	Binocular
	Illumination	LED Ring Light
	Working Distance	108mm
	Eye Pieces	10x wide field
	Package Contents	Stereo Zoom Microscope

E-Arm Focus Mount with LED Ring Light

Articulating Arm Stand with Table Clamp

SP7-50 Stereo Zoom Microscope W / Ring Light



The AVEN Advantage

## Straight Light Path

Single light path with one bend prevents image distortion

#### **Custom Make Prisms**

Prisms custom designed to fit precisely eliminating gaps for dust and contamination

# **Unibody Construction**

Assures constant prism alignment

### Grease-less Nylon Gears

Industrial strength gears with tight tolerances

## Single Gear Objective Lens Movement

Keeps the objective lenses aligned for the life of the microscope

