

SPZ-50 Stereo Zoom Binocular Microscope on Articulating Arm with Focus Mount + Ring Light

Articulatina Tiltable Arbor

6.7x - 50x

Magnification with included

Includes 10x Eyepieces 6.7x - 50x

High-Grade Optics

Course Focus

Built-in LED

Ring Light

Unibody Magnification Design





Built-in LED Ring Light with brightness adjustment

SIAND WITH ARBOR AND FOCUS MOUNT + RING LIGHT		
Item #		26800B-373-5
Illumination		60 LED Built-in Ring Light
Eyepieces		10x wide field (FN: 23) 45° inclined
Objective Lens		0.67x—5.0x
Magnification		6.7x—50x
Working Distance		108mm / 4.25in
Zoom Ratio		7.46:1
Field of View		34.3mm—3.6mm / 1.4in—0.14in
Interpupillary Distance		52mm -75 mm $/2.05$ in -2.6 in
Diopter Adjustment		+/- 7.2 D in both eyepiece tube
Optical System		Greenough
Stand Type		Standard Articulating Arm Stand with Arbor
Horizontal Arm Length		330mm / 12.99in
Front Arm Length		170mm / 6.69in
Package Contents		SPZ-50 Body, Standard Articulating Arm 26800B-560, Tiltable Arbor 26800B-521, Focus Mount with LED Ring Light 26200B-207

High-Grade Optics, Ultimate Flexibility

Aven's SPZ-50 Stereo Zoom Binocular Microscope on the Standard Articulating Arm with Arbor offers the best-in-class zoom ratio with super sharp 3D images, wide field of view, and long working distance. Magnification range 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 Articulating Arm with Arbor provides limitless positioning options and is compact enough to easily move out of the way when not in use. This maximum flexibility system is ideal for covering a large working area. The Tiltable Arbor extends the working range of the Articulating Arm Stand.