



SPZ-50 Stereo Zoom Microscope w/Integrated LED Ring Light

Illumination is securely installed One-piece system adds convenience and peace of mind.

This inspection and laboratory microscope offers a best-in-class zoom ratio with sharp 3D images, wide field of view and large working distance. As another distinctive advantage, the ring light is a secure part of the focus mount. Making the illumination unit an integral component, rather than a screw-on accessory, eliminates the danger of damage from a loosened ring light dropping on products being examined.

Features

- Superior optics and reliable mechanical components
- Magnification: 6.7x to 50x
- Magnification range with optional lenses: 6.7x to 200x
- High eye point of 17mm for comfortable viewing, even for operators with eye glasses
- Large zoom ratio gives this microscope exceptional versatility
- Multi-coated optical components, free from chromatic and spherical aberration
- Crystal clear high resolution images
- Double arm boom stand allows positioning of the microscope over large areas
- Tilt able arbor enables you to angle the microscope for maximum comfort and viewing
- Integrated 60 LED Ring Light with dimmer

SPZ-50 STEREO ZOOM MICROSCOPE		
ILLUMNATION		60 LED Ring Light, 56000K White, 35,000 LUX
LIGHTING CONTROL		Variable
BODY		Binocular
OBJECTIVE LENS		0.67x to 5.0x
MAGNIFICATION		6.7x to 50x
EYEPIECE		10x Wide Field (FN:23), 45° Inclined
INTERPUPILARY DISTANCE		52 to 75mm
DIOPTER ADJUSTMENT		+/- 7.2 D in both eyepiece tube
OPTICAL SYSTEM		Greenough
STAND TYPE		Double Arm Boom Stand with Tilt able Arbor
BASE DIMENSIONS		285 x 260 x 18mm
POLE/TRACK HEIGHT		380mm; Extemsion Post: 225mm
ACCESSORIES INCLUDED		Dust Cover Rubber Eye Guards Tension Control Pin
WEIGHT		75lbs
PACKAGE CONTENTS		Double Arm Boom Stand with arbor 26800B- 535; Integrated LED Ring Light with Focus Mount 26800B-535; SPZT Stereo Zoom Binocular Body
Part #	Description	

26800B-369 SPZ-50 Stereo Zoom Microscope w/ Integrated LED Ring Light on DABS

sales@aveninc.com

aveninc.com