

ESD-Safe Coating Built-In LED Ring Light Includes 10x
Eyepieces

6.7x—50x
Magnification

High-Grade Optics Unibody Design Zoom, Focus, & LED Brightness Knobs Fine & Course Focusing



ESD Safe SPZV-50E True Trinocular

Stereo Zoom Microscope on Stand PLED

FEATURES

- Multi-coated optical components, including ESD safe coated scope body and stand
- Magnification: 6.7x-50x with included 10x eyepieces
- PLED stand with built-in focus mount and 60-LED ring light with brightness adjustment
- Best-in-class, large zoom ratio
- Easy adjust C-mount camera adapter for fine focusing

Premium Grade, Comfortable Inspection

ESD Safe SPZV-50E True Trinocular Stereo Zoom Microscope offers the best-in-class zoom ratio with super sharp 3D images edge-to-edge, wide field of view, and long working distance. It is an exceptional choice for inspection, and capturing and viewing images on an monitor The **ESD safe** coating is designed to meet the needs of applications in static-sensitive environments. A 60-LED ring light with a dimmer control is built into the focus mount, which has coarse and fine focusing for precise control.



POWERFUL EYEPIECES

At 45°, the standard high eye point wide field 10x eyepieces ensure comfortable viewing for all operators, including those who require eyeglasses.

SPZV-50E TRINOCULAR STEREO ZOOM

Item #	26800B-376-ESD
Illumination	60 white LEDs
Eyepieces	10x wide field (FN: 23)
Working Distance	108mm / 4.3in
Magnification	3.35x-200x
Zoom Ratio	7.46:1
Diopter Adjustment	On both eye tubes: +5.6D72D
Field of View	34.3mm—3.6mm / 1.4in—0.14in
Interpupillary Distance	52mm—75mm / 2.05in—2.95in
Optical System	Greenough
Stand Type	Pole with built-in LED ring light with dimmer control
Base Dimensions	220mm x 284mm / 8.7in—11.18in
Package Contents	SPZ-50E Body, Stand PLED 26800B-512-ESD, dust cover, rubber eye guards, tension control pin