

SPZ-50

Stereo Zoom Binocular Microscope On Post Stand w/ OLED Ring Light

Provides crisp clear 3D images, long working distance and a wide field of view. 6.7x to 50x continuous zoom with 10x eyepieces. When compared to standard LED ring lights, the OLED Ring Light provide reduced glare and a natural light tone. Includes a dimmer control box and a ring light adapter.



OLED
Ring Light

Reduces
Glare

Includes 10x
Eyepieces

6.7x-50x
Magnification

High-Grade
Optics

Unibody
Design

Pole Stand
w/ Focus
Mount

Course
Focus

Features

- 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 comfort-able viewing even for operators with eyeglasses
- Diopter adjustment on both eyepiece tubes
- 4 Organic Light Emitting Diode panels provide even, natural illumination with no glare or shadows
- Includes a dimmer box to control the light intensity
- OLED panels can be tilted up and down to provide the ideal illumination angle-
- Light weight compact stand
- Ideal for examining small parts
- Saves bench space
- Comes with rack & pinion focus mount with course adjustment knobs-

Stereo Zoom Binocular Microscope SPZ-50 On Post Stand With OLED Ring Light

Item Number	26800B-223-SPZ
Magnification	6.5x-50x
Illumination	OLED Ring Light
Zoom Ratio	7.46:1
Eyepieces	Two 10x Eyepieces
Base Size	220mm x 284mm x 15mm
Vertical Post Length	250mm
Package Contents	SPZ-50 Stereo Zoom Microscope 26200B-223: OLED Ring Light 26800B-511: Pole Stand