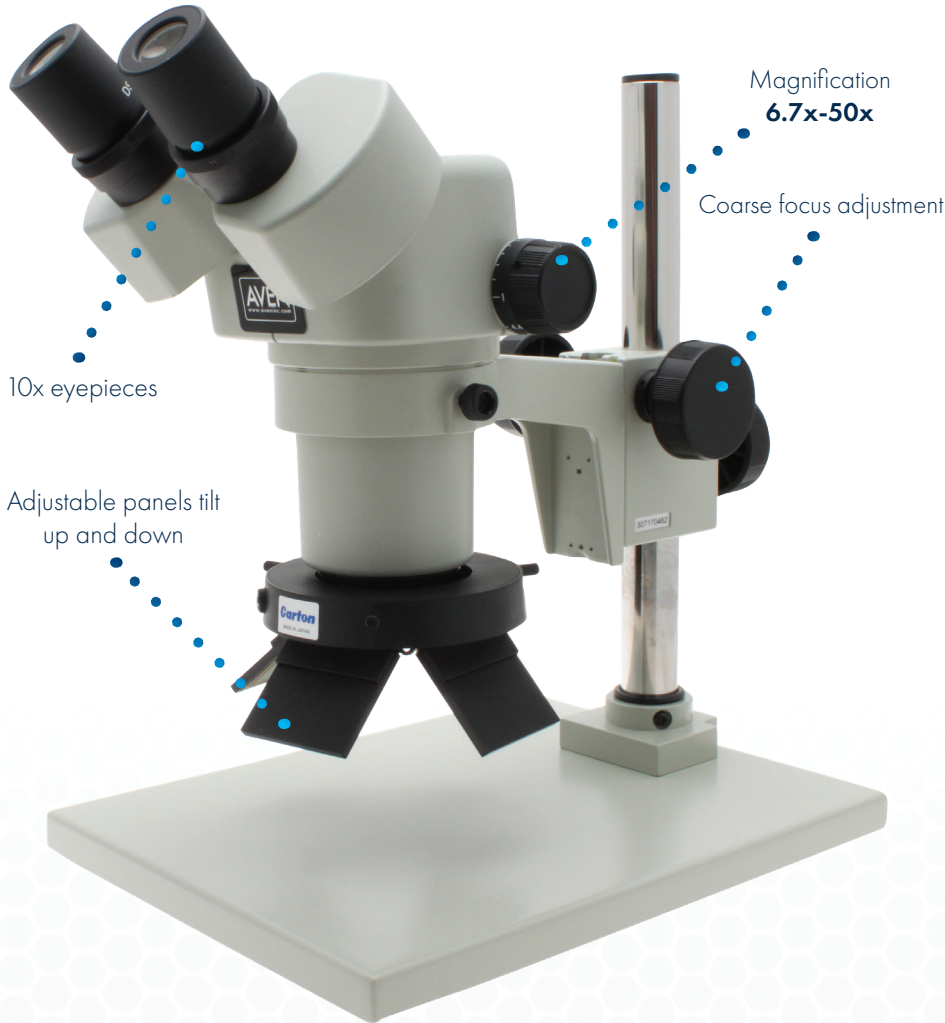
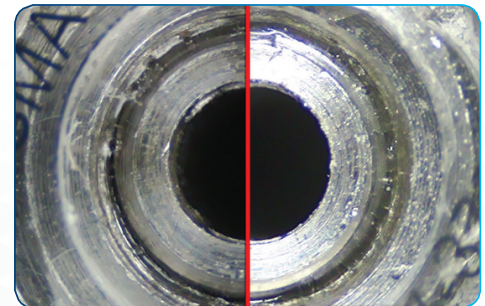


# SPZ-50 Stereo Zoom Microscope with OLED Ring Light and Pole Stand

<b>Magnification</b> 6.7x-50x	<b>OLED Ring Light</b> Reduces Glare	<b>Rack &amp; Pinion Focus Mount</b> Coarse Adjustment	<b>Compact Stand</b> Saves Bench Space
----------------------------------	---	---	---



OLED Ring Light reduces glare and provides a natural light tone



OLED Ring Light

Standard ring light

## Fully Adjustable Organic Light Provides Natural, Even Color Tone

The SPZ binocular stereo zoom microscope offers the best-in-class zoom ratio with super sharp 3D images, a wide field of view, and a long working distance, making it an ideal choice for high throughput inspection stations, engineering, and science labs. This system features the OLED Ring Light. When compared to standard LED ring lights, the OLED Ring Light provides reduced glare and a natural light tone.

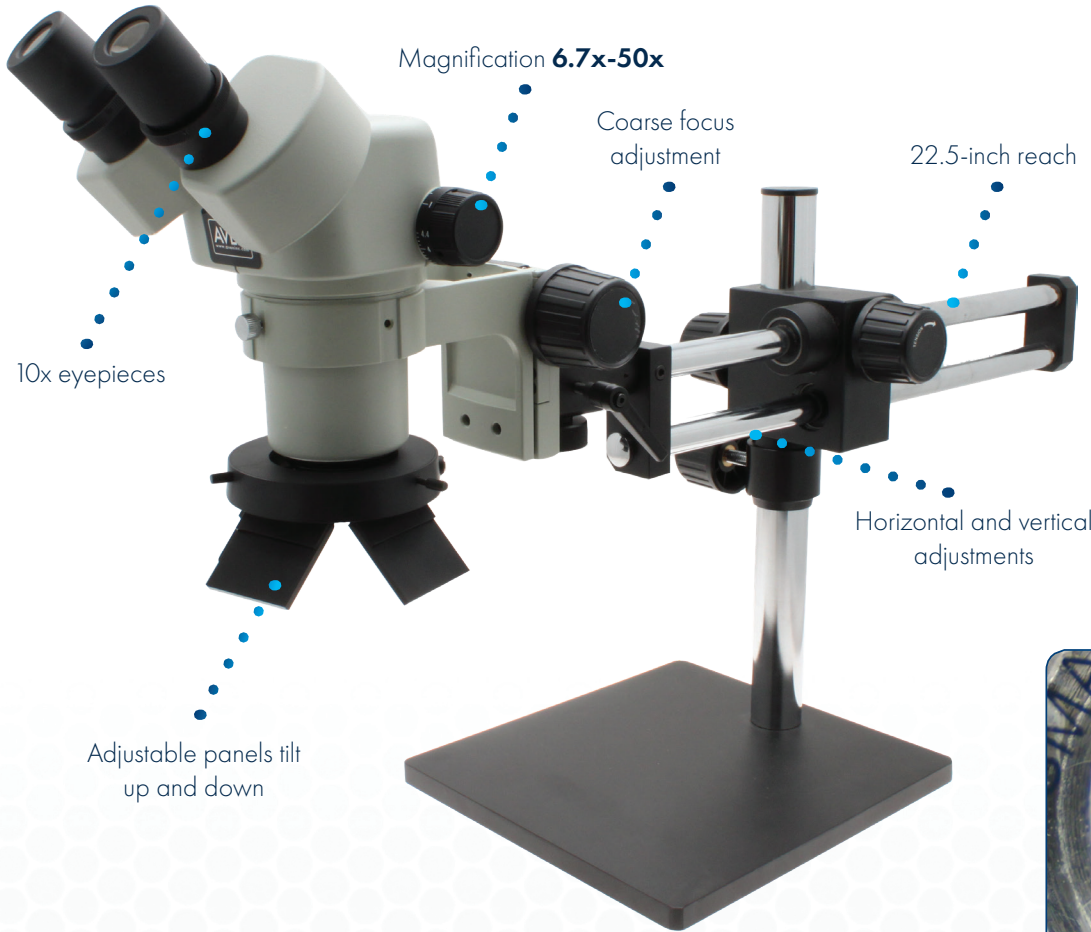
- Four adjustable OLED panels provide uniform, shadow-free illumination with excellent color rendering for true-to-life colors
- Best-in-class zoom ratio of 7.46:1
- Rack and pinion focus mount
- Compact stand saves bench space

### SPZ-50 STEREO ZOOM MICROSCOPE WITH OLED RING LIGHT AND POLE STAND

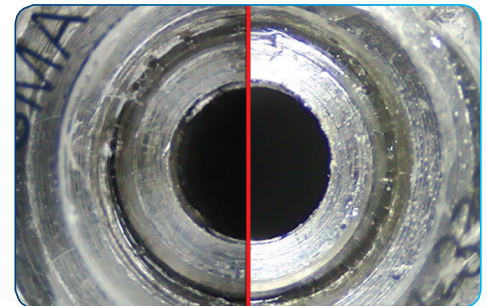
Item Number	26800B-223-SPZ
Magnification	6.7x-50x
Best-in-class zoom ratio	7.46:1
Eyepieces	10x (FN23)
Optical System	Greenough
Power supply	AC Adapter (Input AC 100 – 240V, 50/60Hz)
OLED Color Temperature	5400K
OLED Lifetime	Approx. 10,000 hours at middle intensity
System Components	SPZ-50 Stereo Zoom Microscope, 26200B-223 OLED Ring Light (with dimmer control box and ring light adapter), 26800B-511 Pole Stand

# SPZ-50 Stereo Zoom Microscope with OLED Ring Light and Double Arm Boom Stand

<b>Magnification</b> 6.7x-50x	<b>OLED Ring Light</b> Reduces Glare	<b>E-Arm Focus Mount</b> Coarse Adjustment	<b>Double Arm Boom Stand</b> 22.5in Reach
----------------------------------	---	---	--



OLED Ring Light reduces glare and provides a natural light tone



OLED Ring Light

Standard ring light

## Fully Adjustable Organic Light Provides Natural, Even Color Tone

The SPZ binocular stereo zoom microscope offers the best-in-class zoom ratio with super sharp 3D images, a wide field of view, and a long working distance, making it an ideal choice for high throughput inspection stations, engineering, and science labs. This system features the OLED Ring Light. When compared to standard LED ring lights, the OLED Ring Light provides reduced glare and a natural light tone.

- Four adjustable OLED panels provide uniform, shadow-free illumination with excellent color rendering for true-to-life colors
- Best-in-class zoom ratio of 7.46.1
- Double Arm Boom Stand is a heavy duty, all metal stand designed for smoothly scanning over large objects

### SPZ-50 STEREO ZOOM MICROSCOPE WITH OLED RING LIGHT AND DOUBLE ARM BOOM STAND

Item Number	26800B-534-SPZ
Magnification	6.7x-50x
Best-in-class zoom ratio	7.46.1
Eyepieces	10x (FN23)
Optical System	Greenough
Power supply	AC Adapter (Input AC 100 – 240V, 50/60Hz)
OLED Color Temperature	5400K
OLED Lifetime	Approx. 10,000 hours at middle intensity
System Components	SPZ-50 Stereo Zoom Microscope, 26200B-223 OLED Ring Light (with dimmer control box and ring light adapter), 26800B-534 Double Arm Boom Stand, 26800B-518 E-Arm Focus Mount