

## Mighty Cam Eidos

## All-in-one Digital Microscope

[13.3x - 94.4x] on Post Stand w/ Gooseneck IFDs and 3D Viewer

Digital Inspection and Measurement System featuring our Detented Micro Lens with a 3D Viewer and Mighty Cam Eidos camera mounted on our heavy-duty post stand with adjustable LED Lighting. The Mighty Cam Eidos features a built-in 11.6" HD monitor with integrated measurement software and image capturing capabilities. **Provides a magnification range of 13.3x to 94.4x.** 





0.6x, 1x, 2x, & 4x Detents for Easy Repeatable Measurements



Built-in Measurement Capabilities

## **Features**

- All-in-one compact digital microscope system
- 3D Viewer allows users to inspect from all angles by simply rotating the viewer
- Micro zoom lens with four detented zoom settings (ideal for accurate and repeatable measurements)
- Mighty Cam Eidos camera with built-in HD monitor
- HDMI mode view images on an additional monitor
- Built-in measurement capabilities
- Save images to USB storage no computer required
- Flexible LED goosenecks can be positioned where needed for optimal
- Heavy-duty post stand made from all-metal construction
- Tall post can accommodate objects at various heights

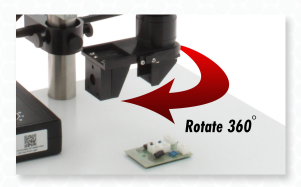
Inspect from Any Angle No need to move the part Micro Zoom Lens Ideal for easy repeatable measurements

Mighty Cam
Eidos
Inspect, measure
& save images
to USB

Gooseneck
LEDs
Position LEDs
for optimal
illumination



HDMI Mode (View on an HD monitor)



**Inspect Parts from Any Angle** 

<b>Mighty Cam Eidos</b> 13.3x-94.4x on Post Stand w/ Gooseneck LEDs & 3D Viewer		
Item #	26700-151-C05-260-570	
Magnification	3D Viewer ON 13.3x - 94.4x (22" Monitor)	3D Viewer OFF 13.3x - 94.4x (22" Monitor)
Working Distance	<b>3D Viewer ON</b> 0.91" (23mm)	3D Viewer OFF 3" (76.2mm)
Resolution	1920 x 1080 @ 60FPS	
Interface	HDMI	
Package Contents	26100-260: Mighty Cam Eidos     26700-170: 3D Viewer     26700-151-C05: Micro Lens + 0.5x Coupler     16700-151AP: Lens Adapter Plate     26800B-570: Heavy Duty Post Stand     26200B-224: Flexible Gooseneck LEDs with Brightness Control Box	