

# Mighty Cam ES

## Digital Microscope

[22x - 147x] w/ LED Track Stand and 360 Viewer

Digital Inspection and Measurement System featuring our Detented Micro Lens with a 360 Viewer, Mighty Cam ES Camera mounted on track stand with top and bottom adjustable LED Lighting and a 22 inch HD LED Monitor. **Provides a magnification range of 22x to 147x.**



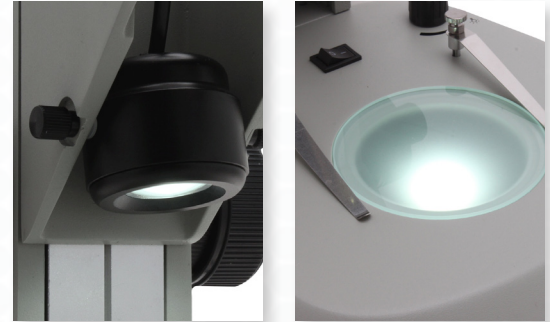
0.6x, 1x, 2x, & 4x Detents  
for Easy Repeatable  
Measurements

### Features

- 360 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 ES camera provides excellent image quality in HDMI or USB modes (measurement software included)
- Track stand with smooth vertical motion, features adjustable overhead and back light LEDs
- 22" HD Monitor included

\*360 viewer is required to be in the off position to perform measurements

<b>Inspect from Any Angle</b> No need to move the part	<b>Micro Zoom Lens</b> 22x - 147x Magnification (22" Monitor)	<b>Mighty Cam ES</b> HDMI/USB Camera designed for quick & accurate inspection	<b>Track Stand</b> Adjustable overhead & back light
---	--	--	--



**Adjustable Overhead & Back Light LED**



**Inspect Parts from Any Angle**

Mighty Cam ES		
22x-147x w/ LED Track Stand & 360 Viewer		
<b>Item #</b>	26700-151-C05-259-506	
<b>Magnification</b>	360 Viewer ON 22x - 147x (22" Monitor)	360 Viewer OFF 22x - 147x (22" Monitor)
<b>Working Distance</b>	360 Viewer ON 0.91" (23mm)	360 Viewer OFF 3" (76.2mm)
<b>Resolution</b>	Via USB 2.0 1920 x 1080 @ 15FPS	Via HDMI 1920 x 1080 @ 15FPS
<b>Software</b>	Built-in Software Cloud 1.0 ver	PC Software ISCapture
<b>Interface</b>	USB 2.0 & HDMI	
<b>Package Contents</b>	<ul style="list-style-type: none"> <li>• 26100-259: Mighty Cam ES</li> <li>• 26700-170: 360 Viewer</li> <li>• 26700-151-C05: Micro Lens + 0.5x Coupler</li> <li>• 26700-151AP: Lens Adapter Plate</li> <li>• 26800B-506: LED Track Stand</li> <li>• 26700-406: 22" HDMI LCD Monitor</li> </ul>	