



Cyclops Metallographic Digital Microscope [284x - 2042x]

with 4x, 10x, and 20x lenses

The Cyclops Metallographic Digital Microscope is a specialized system designed for remarkably high magnification! This system includes 3 interchangeable high-powered lenses to reach a magnification range of 284x - 2042x (based on a 24-inch monitor) and features USB + HDMI outputs for inspecting on a PC or HD monitor.

Key Features

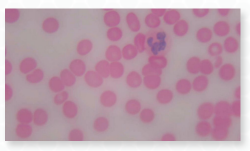
- Designed for very high magnification
- Shows details that cannot be seen with standard digital microscopes
- PC Mode Capture images, annotate, measure, and more from your computer
- HDMI Mode View live images on an HD monitor
- Ideal for quality assurance, failure analysis, research & development, education & training, and more!

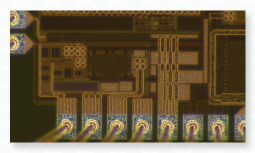


High Magnification

284x - 2042x (with 4x, 10x, and 20x lenses)







Cyclops Metallographic

Digital Microscope [284x - 2042x] with 4x, 10x, and 20x lenses	
Item Number	26700-425
Magnification	284x - 2042x (based on a 24" Monitor)
Working Distance	1.6 mm - 15.7 mm
Field of View	1.87 mm - 0.26 mm
CMOS Sensor	2M Pixels
Resolution	1080p Full HD USB 3.0 Type C High Speed Transmission
Focus System	IR Remote, alternative auto and manual focus
Illumination	White light, adjustable intensity via the IR Remote
Dimensions	66 mm (W) x 68 mm (D) x 255 mm (H)
Power Supply	DC 5V/2A , Cable Length : 180 cm