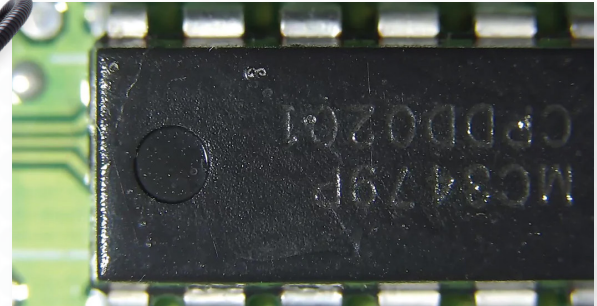




4K Ultra HD 3840 x 2160 Sensor	13x - 140x Magnification 22mm - 214mm Working Distance	HDMI and USB Output Connect to an HDMI monitor or PC	Flexible Illumination Dual gooseneck and LED back light
---	---	--	---



4K Ultra HD

Capture images in 3840 x 2160 pixels

Cyclops 4K

Ultra HD Digital Microscope

with Dual Gooseneck LEDs and Back Light

This innovative digital microscope system features the **Cyclops 4K** mounted to a post stand with **dual 14.5" gooseneck LEDs and back light**. This system provides operators with flexible illumination and the ability to inspect on a monitor via HDMI or PC via USB.

Key Features

- Capture images in 4K (3840 x 2160 pixels)
- 13x - 140x Magnification (Based on a 24" monitor)
- Dual Gooseneck LEDs (Can be positioned where needed)
- Back Light LEDs (Ideal for illuminating translucent objects)
- Working Distance: 0.86" - 8.42" (22 mm - 214 mm)
- MicroSD Card Slot (Save image and video files)
*Includes 2GB microSD Card
- PC Software (Image/video capture, measure, annotate, and more!)



Cyclops 4K Ultra HD with Dual Gooseneck LEDs and Back Light	
Item #	26700-424-505
Magnification	13x - 140x (Based on a 24" HD Monitor)
Working Distance	0.86" - 8.42" (22 mm - 214 mm)
CMOS Sensor	8 million pixels CMOS sensor
Ports	HDMI USB 2.0 MicroSD
Illumination	30 Adjustable White LEDs Dual 14.5" Gooseneck LEDs Back Light LEDs
Package Contents	<ul style="list-style-type: none"> • Cyclops 4K Ultra HD • Cyclops IR Remote Control • 26800B-505 Digital Microscope Stand with Dual Gooseneck LEDs and LED Back Light • 4x Objective Lens • HDMI + USB Cable • Power Adapter • 2GB microSD Card • User Guide