

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	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





