

4K Ultra HD 3840 x 2160

13x - 140x Magnification 22mm - 214mm **Working Distance**

HDMI and **USB Output** Connect to an **HDMI** monitor or PC

Articulating Arm Stand Raise, lower and rotate the arm to the ideal position



4K Ultra HD Sensor

Capture images at 3840 x 2160 pixels

Cyclops 4K Articulating **Joints** Table Clamp 360 Ball Joint

Cyclops 4K Ultra HD with Articulating Arm Stand	
Item #	26700-424-553
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
Package Contents	Cyclops 4K Ultra HD Cyclops IR Remote Control 4x Objective Lens 2GB microSD Card Articulating Arm Stand (26800B-553) 360 Ball Joint (26700-412) N-Type Focus Mount with E-Arm 22" LCD Monitor (26700-406)

Cyclops 4K

Ultra HD Digital Microscope

with Articulating Arm Stand

This innovative digital microscope system features an articulating arm stand. Operators can inspect on a monitor via HDMI or PC via USB while also having the ability to position the microscope by raising, lowering and rotating the articulating arm.

Key Features

- Capture images in 4K (3840 x 2160 pixels)
- 13x 140x Magnification (Based on a 24" monitor)
- Articulating Arm Stand with 360 Ball Joint and Table Clamp (Raise, lower, and rotate to the ideal position)
- Working Distance: 0.86" 8.42" (22 mm 214 mm)
- MicroSD Card Slot (Save images) PC Software (Image/video capture, measure, annotate, and







