



# Cyclops Digital Microscope

## Accessories

### Objective Lenses

Aven offers optional objective lenses to make your Cyclops system even more versatile.

**Cyclops 4x Long Focus Lens** .....  
Item # 26700-400-L4XLF

Provides operators with a working distance of approximately 95mm - 218mm. (3.75 - 8.5 inches)



**Cyclops Objective Lens 10X** .....  
Item # 26700-400-L10X

Use of this lens will increase magnification, allowing even further clarity for examining small objects. Includes lighting attachment.



**Cyclops Objective Lens 4X with Polarizer** .....  
Item # 26700-400-PL01

Aiding in the illumination and study of small and shiny parts, this polarized lens reduces problematic glare.



### Cyclops Articulating Arm Stands

Available with 17 inch and 12 inch posts, the Cyclops Articulating Arm Stands clamp to the side of your work bench and provide diverse positioning options.



**Cyclops Articulating Arm Stand, Post Height 17-in**  
Item # 26700-410-C18

17" post and an adjustable swivel arm provide versatile positioning options.



**Cyclops Articulating Arm Stand, Post Height 12-in**  
Item # 26700-410-C15

12" post and an adjustable swivel arm provide versatile positioning options.

### Add-Ons

Complete your Cyclops system with with these premium add-ons

**22" LCD Monitor**.....  
Item # 26700-406

Outstanding performance, eco-friendliness and smart use of energy complement the sleek design. LED Back-lit with 50,000,000:1 Smart Contrast Ratio, Full 1080P with HDMI.



**Cyclops Laser Pointer** .....  
Item # 26700-400-GN02

Provides a constant laser point to highlight exact areas for display or inspection. Attaches to the Cyclops stand. Includes light intensity control.



### Monitor Mounts

Aven's Monitor Mounts clamp to the side of your work bench and provide diverse positioning options. Available with 17 inch and 12 inch posts.





# Cyclops HDMI

Digital Microscope



*\*\*monitor not included*



This innovative inspection scope connects directly to an HD monitor through a convenient 1080p HDMI output allowing operators to view high quality magnified images while looking straight ahead at a large screen, rather than hunching over narrow eyepieces. A large working distance and 30 LEDs that can be adjusted for intensity allow examination of objects of various sizes. Magnification ranges up to 132x on a 21.5" HD monitor.

This breakthrough instrument increases accuracy and productivity while easing eye strain and user fatigue from frequent microscope use, valuable benefits in high-volume applications.

## Features

- 2-megapixel sensor
- HDMI output connects directly to an HD monitor
- future firmware updates
- 30 energy-efficient LED illumination with intensity control
- Up to 132x Magnification
- Infrared remote control for all major features

Cyclops HDMI Digital Microscope	
<b>Effective Pixels</b>	2M Pixels
<b>Image Sensor</b>	CMOS Color
<b>Frames Per Second</b>	30FPS
<b>Magnification / Zoom</b>	Up to 132x
<b>LED Lighting</b>	30 White LEDs with brightness & sector control
<b>Video Output</b>	1920x1080p HD
<b>Gain Control</b>	Automatic
<b>Power Source</b>	DC 5A/2A input; Cable length: 180cm
<b>Power Consumption</b>	0.225A (MAX)
<b>Dimensions</b>	106 x 152 mm
<b>Weight</b>	0.70 lbs.   310g
<b>Package Contents</b>	Cyclops HDMI Digital Microscope   Metal stand Power adapter   HDMI cable   IR remote White balance card

Part #	Description	Price
<b>26700-401</b>	Cyclops HDMI Digital Microscope	\$750.00