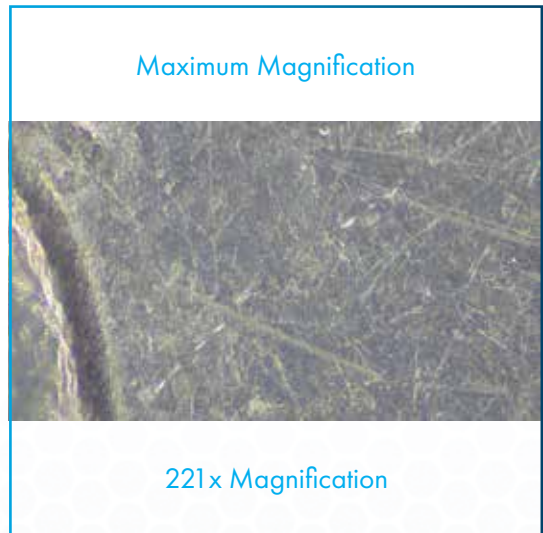
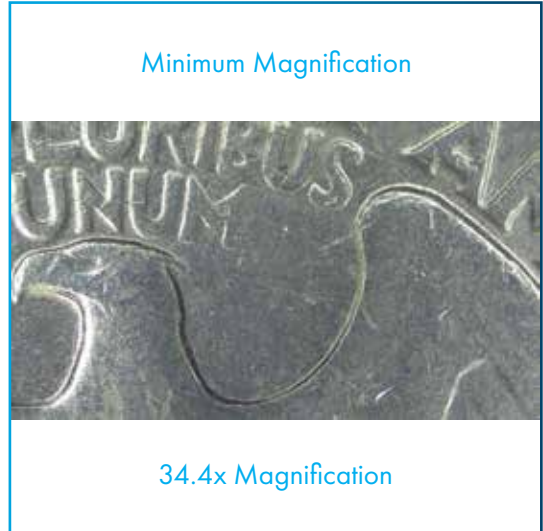




2X Auxiliary Lens For MicroVue

The MicroVue 2.0x Objective Lens is designed to enhance the versatility of the MicroVue Digital Microscope. When in use, the magnification range is 34.4x – 221x on the MicroVue 11.6" monitor. This lens easily screws to the bottom of the MicroVue Digital Microscope for crystal-clear high-resolution inspection



MicroVue Digital Microscope

W/ Built-In HD Monitor

- Built-in 11.6" monitor for ergonomic viewing
- 17x - 110x magnification (on the built-in monitor)
- HDMI output for external monitor viewing Built-in measurement capabilities
- Save image/video files to USB storage device (USB included)
- Compact design saves bench top space

#26700-140



2X Auxiliary Lens For MicroVue

Item Number	26700-140-L20X
Compatible Item #	26700-140 (MicroVue)
Magnification	34.4x - 221x (on 11.6" Monitor)



Tools for
Advancing
Innovation

MicroVue

Digital Microscope

W/ Built-In HD Monitor

Aven's MicroVue™ Digital Microscope is an all-in-one inspection system. Designed for high magnification, the MicroVue™ offers a magnification range of 17x - 110x on its built-in 11.6" monitor.

Inspecting objects on a monitor offers an ergonomic inspection process, eliminating the eye strain and body fatigue associated with frequent optical microscope use.

Ergonomic Design	High Magnification	FULL HD	USB output
Build in 11" Monitor	17x-110x on 11" Monitor	1920*1080P	Directly Save Image/Video



MicroVue Digital Microscope with Built-In HD Monitor

Item Number	26700-140
Output	HDMI, USB Mouse, USB Storage
Frame Rate	1920*1080P 60fps
Magnification	17x-110x
Effective Pixels	Full HD
Power	DC-12V/2A
Sensor	1/3"
Package Contents	MicroVue Microscope, 11" Attached Monitor, Mouse, Power Adapter, USB

MicroVue Features

- Built-in 11.6" monitor for ergonomic viewing
- 17x - 110x magnification (on the built-in monitor)
- HDMI output for external monitor viewing Built-in measurement capabilities
- Save image/video files to USB storage device (USB included)
- Compact design saves bench top space