



0.5X Auxiliary Lens For MicroVue

The MicroVue 0.5x Objective Lens is designed to enhance the versatility of the MicroVue Digital Microscope. When in use, the magnification range becomes 8.6x-55.2x on the MicroVue 11.6" monitor. By reducing the magnification range by 50%, the field of view increases, providing more viewing area to inspect a larger surface area. 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

Minimum Magnification 8.6x Magnification





0.5A Auxiliary Lens For Microvue	
Item Number	26700-140-L05X
Compatible Item #	26700-140 (MicroVue)
Magnification	8.6x - 55.2x (on 11.6" Monitor)



MicroVue Digital Microscope W/Built-In HD Monitor

Aven's MicroVueTM Digital Microscope is an all-in-one inspection system. Designed for high magnification, the MicroVueTM offers a magnification range of 17x - 110x on it's 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.



















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

