



# Focus Mount

w/ 32MM Arbor for Boom Stands  
For MicroVue

Designed to enhance the versatility of the MicroVue Digital Microscope, this Focus Mount with Arbor allows operators to connect the MicroVue to a boom stand. Boom stands are ideal for scanning over larger objects, a feature not available with standard post stands.


## 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





Focus Mount For MicroVue	
Item Number	26700-140-M32
Compatible Item #	26700-140 (MicroVue)



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.

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



Tiltable Monitor



### 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

#### 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