AVEN SOLUTIONS FOR ELECTRONIC CONTRACT MANUFACTURERS





Trinocular Microscope SPZV-50 w/ Mighty Cam Pro

True trinocular microscope providing crisp clear 3D images, long working distance and a wide field of view. Includes Aven's Mighty Cam Pro, a USB+HDMI auto focus camera. View live images on an HD monitor

or on a computer via the included Mosaic software.

The camera features an SD card slot for capturing images without a PC.





MicroVue Digital Microscope with Built-In HD Monitor [17 - 110x]

Aven's MicroVueTM Digital Microscope is an all-in-one inspection system. The MicroVue™ offers a magnification range of 17x - 110x on it's built- in 11.6" monitor and 8.6x to 221x with optional lenses





Mighty Vue Pro **Magnifying Lamp**

The Mighty Vue Pro features a large rectangular lens providing a wide viewing area, with adjustable lighting controls that allow users to customize the LED brightness and color temperature from white to a soft amber illumination. The lamp is durable and built to last, and unlike other magnifying lamps in its class, the Mighty Vue Pro lamps feature a fully enclosed arm free of pinch hazards and exposed springs.







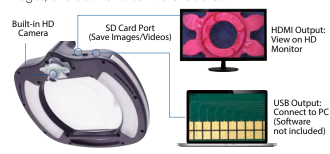




26505-ESL-XL5-UV / 26505-ESL-XL3-UV

Mighty Vue Inspector Magnifying Lamp w/ Built-in Camera

he Mighty Vue Inspector is a magnifying lamp and camera inspection system in one self-contained unit – allowing you to view the image directly on an HDMI monitor, capture and store images on the included microSD Card, and even connect to your PC for viewing or relocating saved images, and additional software features.



AVEN SOLUTIONS FOR ELECTRONIC CONTRACT MANUFACTURERS

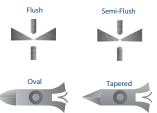




Precision Tweezers

While precision cutters may look like simple tools, they require a specialized hand-finishing process for optimal performance. And because cutters are often used for extended periods of time, it is important to ensure that they are comfortable and responsive.

The Accu-Cut Cutter series is the culmination of our effort to provide a precise cut, comfortable ESD Safe grips, and responsive action to reduce hand fatigue. All at tremendous value, with an industry leading return on investment.









Precision Tweezers

Technik

Anti-Magnetic, Anti-Acid Stainless Steel Designed for Laboratory & Microscopy

Titanium

FSD Safe Light Weight, Non-Magnetic Designed for Precision Assembly

Blu-Tek

Stainless Steel Titanium PVD Infusion Process Scratch and Corrosion Resistant Designed for Laboratory & Microscopy

Artis

Angled Bend: Reduces Hand Fatigue Stainless Steel, ESD Safe Designed for Laboratory & Microscopy

E-Z Pik

Color Coated to Easily Identify Tip Pattern 304 Stainless Steel Anti Acid, Anti-Magnetic Designed for Precision Assembly

Titanium Blue

Titanium Oxide PVD coating Scratch and Corrosion Resistant Designed for Laboratory & Microscopy

E-Z Grip Serrated

304 Stainless Steel Anti Acid, Anti-Magnetic

The cross pattern grip is designed for comfort and control.

They feature unique micro-serrated tips.

Titanium Carbide PVD coating. Durability and corrosion resistance

Comfort Grip

Stainless Steel -ESD Safe Cushioned Grips Designed for Precision Assembly

Cutting

Carbon Steel Designed to Cut Soft Metal Wires

Carbofib

ESD Safe, Non-scratching Polyetheretherketone Tips Reinforced w/ Carbon Fiber Chemical & Heat Resistant

Designed for Precision Assembly & Laboratory

E-Z Grip Black

Made from 304 stainless steel.

The cross pattern grip is designed for comfort and control.

Plastic

Wear & Heat Resistant Designed for General Assembly Microscopy





Professional Grade Induction Hardened Jaws **Dual Leaf Springs** ESD Safe Cushioned Grips Made from 400 Series Stainless Steel

