



4330 Varsity Drive  
Ann Arbor, MI 48108

**CONTACT:**

Mark Kanpurwala  
734-973-0099  
[markk@aventools.com](mailto:markk@aventools.com)

## See Every Detail: Aven Brings New Inspector™ UV Magnifying Lamp to SMTA Utah Expo & Tech Forum

**ANN ARBOR, MI — October 2025** — Aven will showcase its new Inspector™ UV Magnifying Lamp at the upcoming SMTA Utah Expo & Tech Forum, taking place Tuesday, November 4, 2025, at the Salt Lake City Marriott University Park.

Designed for today's high-reliability manufacturing environments, the Inspector™ UV brings together magnification, illumination, and digital imaging in one streamlined system. It combines a 5-diopter (2.25x) glass lens with dual-mode LED lighting—standard white light for general use and 365 nm UV light for inspecting fluorescent coatings, adhesives, and other materials used in electronics, aerospace, defense, and medical device production.



Engineered for both comfort and performance, the Inspector™ UV features a 6-inch optical glass lens and a smooth, balanced articulating arm for easy adjustment and fatigue-free viewing. Built from ESD-safe materials, it's ready for use in static-sensitive electronics environments.

What truly sets the Inspector™ UV apart is its built-in high-definition camera, allowing users to capture crisp images and stream live video directly to a PC via USB. The integrated camera makes documentation, remote collaboration, and operator training easier and more efficient—perfect for teams focused on quality control and process traceability.

Aven's optical inspection tools are trusted worldwide for their clarity, precision, and reliability—and the new Inspector™ UV adds another level of versatility to that legacy.

Attendees can see the Inspector™ UV in action at the Aven booth during the SMTA Utah Expo & Tech Forum on November 4. For more information about Aven and the Inspector™ UV, visit [www.aventools.com](http://www.aventools.com).

### **About Aven**

*Aven is a solutions provider for binocular & trinocular stereo zoom microscope systems; digital microscope systems, numerous led magnifier lights, and a wide variety of precision hand tools used for micro-assembly. Aven's key customer markets are in the electronic assembly, military/ aerospace & defense, medical device manufacturing and more.*