

A manufacturer's representative company serving the OEM, service provider, and premise marketplace.

---



**Arden Photonics** specializes in instrumentation for the measurement of a wide range of properties of lasers, LEDs, optical fibers, and optical components. These include Multimode Launch Condition control and measurement, optical fiber end face angle measurement and launch boxes. [www.ardenphotonics.com](http://www.ardenphotonics.com)



**Auxora** uses its experience and expertise in thin film filter technology to provide services and products to customers who need to control or manipulate light. This encompasses the control of wavelength, intensity and polarization. Products include items such as optical splitters, filters, CWDM and DWDM modules and more. [www.auxora.com](http://www.auxora.com)



**Nanolap Technologies** manufacture diamond, silicon carbide, aluminum oxide and final polishing films for use in fiber optic connector manufacture and other demanding surface finishing applications. [www.nanolaptech.com](http://www.nanolaptech.com)



**Nanometer Technologies** manufactures a complete line of fiber optic polishing systems for single fiber, array and military fiber optic connectors as well as the AFIS line of automated connector inspection products. [www.nanometer.com](http://www.nanometer.com)



**Thorlabs** manufactures non-contact Interferometric inspection systems for single fiber and multifiber connectors (**formerly Norland Products**). In addition, they manufacture cleavers, UV splice and recoating systems. [www.thorlabs.com](http://www.thorlabs.com)



**Sticklers MicroCare:** When you need perfectly clean splices and connectors, look no further than Sticklers. Manufacturers of a complete line of fiber optic cleaning products for simplex and array connectors including CleanClickers, CleanStixx, Cleaning Fluids, CleanWipes and combination Cleaning kits. [www.sticklerscleaners.com](http://www.sticklerscleaners.com)



**VIAVI (formerly JDSU)** designs, develops and manufactures an extensive selection of fiber optic based test tools. We represent their lines of Fiber Inspection and Cleaning systems (formerly Westover Scientific); Fiber Field Test equipment; Lab and Manufacturing Test for IL, RL and multi-channel systems. [www.viavisolutions.com](http://www.viavisolutions.com)

---