



sponsor

∴ Sporian Microsystems



Sporian Microsystems, a developer of sensors and sensor systems based in Lafayette, Colo., has shipped first article units for a new in-line biological sensor based on its patented technology. The system, which could work in combination with water purification and testing systems, runs autonomously with LEDs to indicate pathogen concentration. It includes a USB interface and attaches to a personal computer or netbook for logging sensor data for trend analysis. Initially to include sensing capabilities for *Escherichia coli* and *Enterococcus faecalis*, the system will be evaluated by the US Environmental Protection Agency and the US Army Corps of Engineers.

BioPhotonics
Sep 2011[explore related content](#)

LATEST HEADLINES

Orsila Assumes Roles of President,
CEO of Modulight [4 hours ago](#)

Terahertz Heterodyne Detection with
Graphene Could Power Next-Gen
Space Telescopes [1 day ago](#)

NIST Automates and Upgrades Its LED
Photometry Lab [1 day ago](#)

Perfect Soliton Crystals Boost
Performance of Microresonators
[3 days ago](#)

Mathematical Model Based on
Maxwell's Equations Leads to Discovery
of New Lightwave [3 days ago](#)

[view all](#)

sponsor