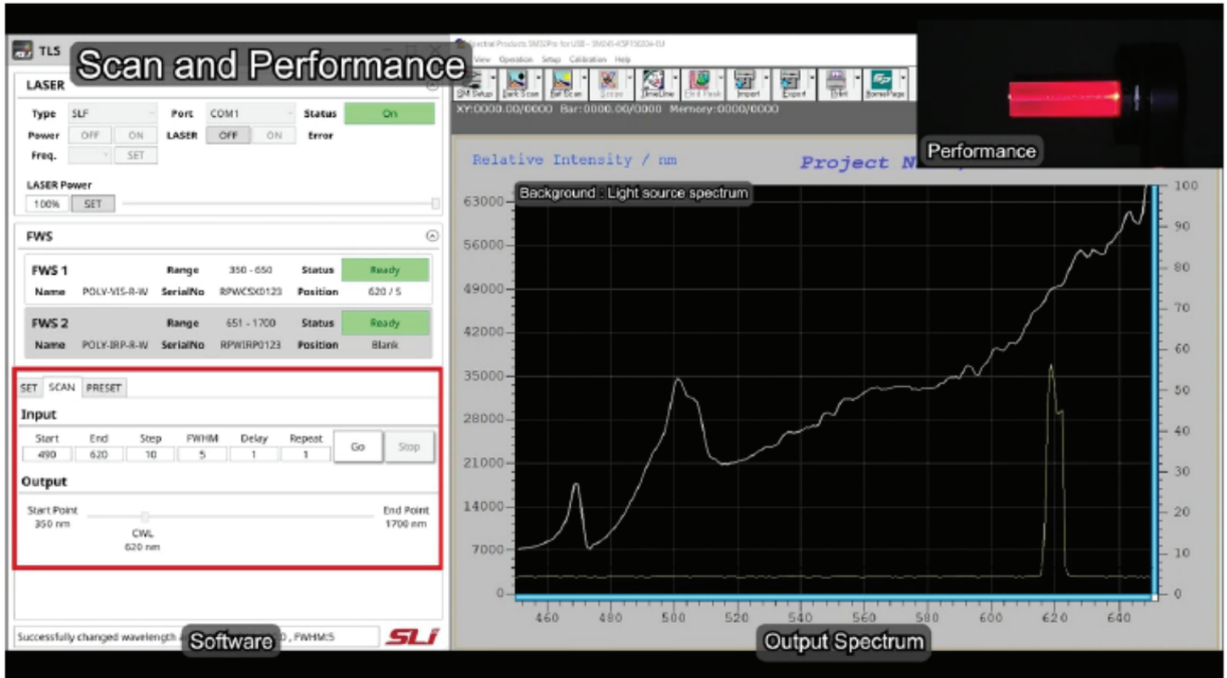


Innovative hyperspectral imaging and examples (Visible & SWIR)



Behold, the future of laser technology: our groundbreaking Tunable Laser System (TLS)!

This product features the ability to adjust the wavelength range and FWHM to your desired specifications, as well as adjust the laser power through software.

See the actual tuning spectrum and performance of the TLS in action!

For more information on the TLS please contact us at support@spectrolightinc.com

Meet the TLS at OPIE 2024!

The Tunable Laser System by Spectrolight will be on show in the coming up exhibition OPIE 2024!

OPIE 2024 will be held between 2024. 04. 24 ~ 26 in Yokohama, Japan.

Visit our Japan representative Opto-Line at booth C-01!

Tunable Light Sources
Fully tunable light sources and laser systems with wide tunable wavelength and bandwidth range
[View details](#)

Tunable Bandpass Filters
Applicable with any broadband light sources, CWL tuning range : 255 - 1700 nm, FWHM tuning range : 2 - 15 nm
[View details](#)

Light Sources
A wide variety of powerful broadband light sources including tungsten-halogen/plasma lamps, LEDs and pico-second pulsed supercontinuum lasers
[View details](#)

Brochure Download

Contact us at info@spectrolightinc.com



Copyright © 2018 Spectrolight Inc., All rights reserved.

Our mailing address is: info@spectrolightinc.com