

COMING SOON : The new and improved FWS-Poly RED and BLUE



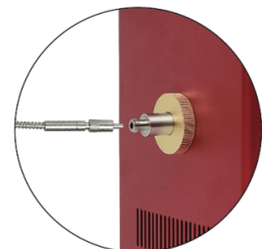
EASIER FUNCTIONS



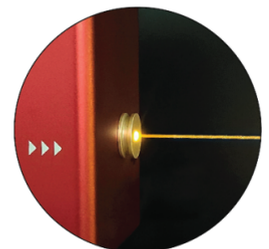
UPGRADED HARDWARE



FWS-Poly-RED
FWS-Poly-BLUE



SIMPLE APPLICATIONS



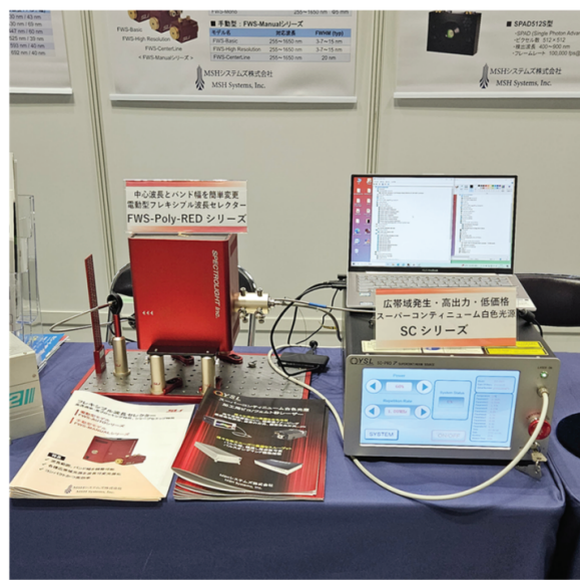
HIGH PERFORMANCE

The FWS-Poly is set to undergo a comprehensive redesign, featuring enhanced functionalities to elevate user experience.

Additionally, we are excited to announce the impending launch of a new variant, the FWS-Poly-BLUE. This innovative model is designed to provide a more cost-effective solution for wavelength tuning, allowing users to precisely control spectral wavelengths within the range of 255 to 1650 nm at a fixed FWHM of 20 nm (typical value).

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

Successful exhibition at Science Photonics Fair 2023 Yokohama! Optoline and MSH



Another successful exhibition at the Science Photonics Fair 2023 in Yokohama!

Many thanks to our valued distributors in Japan - Optoline and MSH

In this exhibition we showcased our unique tunable light source - TML, tunable bandpass filters and hyperspectral imaging systems. We are always happy to provide a hands on experience of our products whenever we can!

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 - 1650 nm FWHM tuning range : 3 - 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