

## Meet us at Laser World of Photonics!



27th – 30th June  
BOOTH at #B3.524



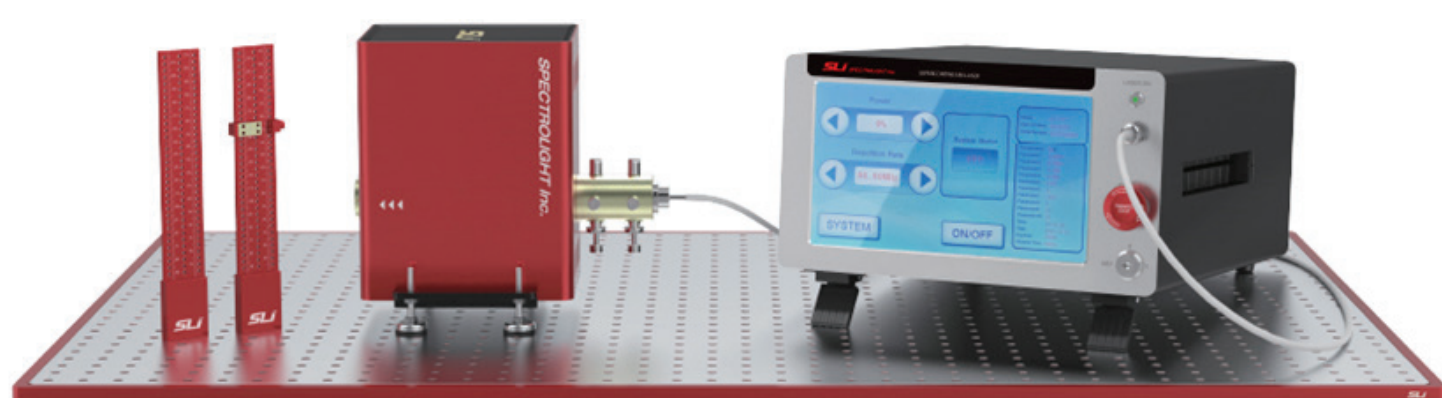
We are thrilled to announce that we are participating in the upcoming Laser World of Photonics Munich exhibition! Taking place between 27th – 30th June, we will be showing our latest innovative products at booth B3.524!

At this year's show we will be displaying our flagship products – the Tunable Laser System (TLS) and Tunable Mighty Light (TML).

TLS is a pico-second pulsed supercontinuum laser system featuring quick real-time tunable spectral range of 410 – 1650 nm and FWHM of 3 – 15 nm. With total output power of up to 8 W, this tunable light source is suitable for countless laboratory research and industrial applications such as multi-photon microscopy.

TML is Spectrolight's latest tunable light source with tunable spectral range of 410 – 700 nm. TML is a cost-effective tunable light source that can be applied in fields that need powerful and accurate tuning of spectral wavelengths.

" Visit our booth at B3.524 for hands-on experience of the TLS and TML "



COMING  
SOON

## Upcoming Show

Spectrolight products will be showcased at the LWP Shanghai from 11th – 13th July!  
Meet the Tunable Laser System (TLS) at HongKe Technology booths!



11th – 13th July!  
HongKe Technology 6.1D530

**HongKe**  
虹科



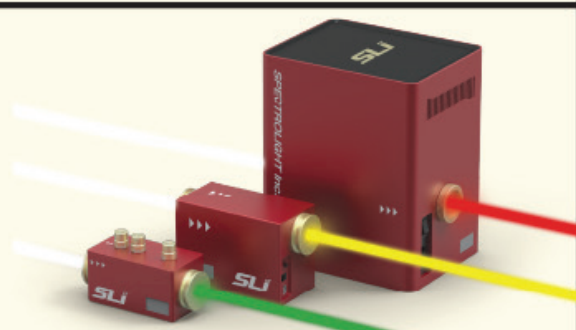
## Tunable Light Sources

Powerful tunable light sources for spectroscopy, microscopy and spectral imaging.



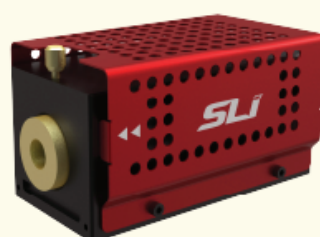
## Tunable Bandpass Filters

Revolutionary method for selection of spectral wavelength.  
Real-time CWL and bandwidth adjustment with high transmission.



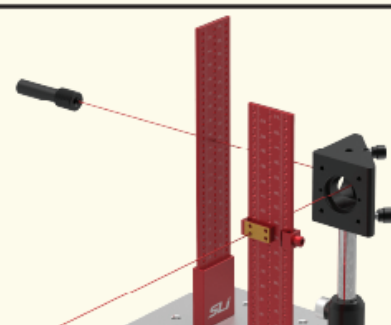
## Light Sources

A wide variety of broadband light sources from powerful supercontinuum lasers to tungsten-halogen and plasma lamps.



## Optical Components

Every optical component you need for easier lab applications.  
Spectrometers, Light aligners, IR sliders and fibers.



### For Sales and Marketing

sales@spectrolightinc.com  
alex@spectrolightinc.com  
kevin@spectrolightinc.com

### For Applications and Technical

info@spectrolightinc.com

**DOWNLOAD PRODUCT BROCHURE**



*Light Done Right!*