

SPIE Photonics West/BiOS 2021 Digital Marketplace

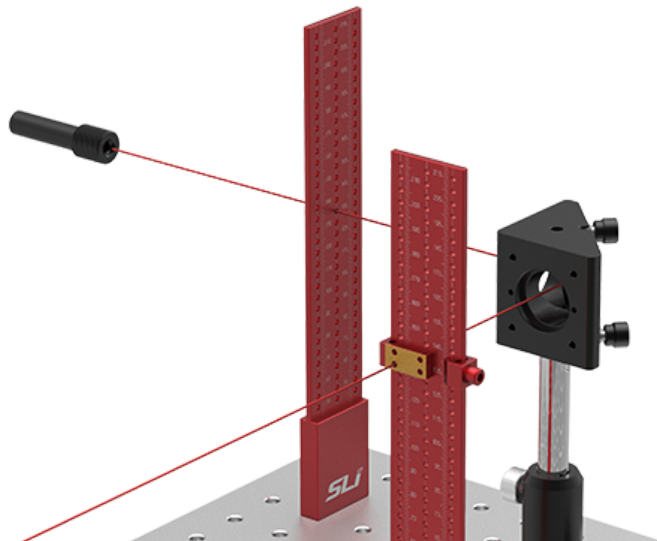
Spectrolight will be participating as an exhibitor for SPIE's Photonics West and BiOS 2021 online-only exhibitions. Follow us on our social media for updates on our booth details and announcements.



Optical ruler for laser beam alignment

The Light Aligner is an optical ruler with precision pinholes and fiducials that simplifies the common problem of aligning laser beams. A new bolt-on accessory for Infrared(IR) detection is also available.

[View Details](#)





Light Aligner IR Slider

The IR slider is a bolt-on accessory of Spectrolight's beam alignment tool, Light Aligner. It can be used to visualize and align infrared beams. As you can see, when the IR slider comes into the path of an IR laser beam it can be visualized as an orange spot. The wavelength range for detection is from 700 to 1600 nm with a minimum intensity of around $3\mu\text{W}/\text{cm}^2$. The screw can be tightened to fix the location of the IR slider.

[View Details](#)

[See All Products](#)

Wavelength Selector

A truly revolutionary tool for spectroscopy and spectral imaging.

[View Details](#)



Light Sources

Spectrolight offers high power light sources and related accessories

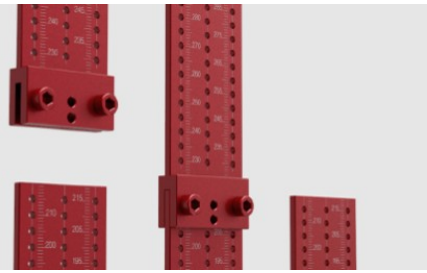
[View Details](#)



Optical Components

Spectrolight offers unique optical components to enhance user's convenience

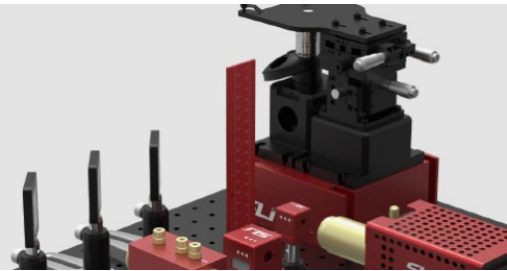
[View Details](#)



Systems

Spectrolight provides a growing range of innovative systems and related accessories

[View Details](#)



For Sales and Marketing Inquiries

sales@spectrolightinc.com
949-800-7780

For Applications and Technical Inquiries

Jun Hee Kang, Ph. D.
Application Scientist

Email: jkang@spectrolightinc.com
Mobile: 949-800-5117



Copyright © 2018 Spectrolight Inc., All rights reserved.

Our mailing address is:

Spectrolight Inc.
19800 MacArthur Blvd. Suite 300,
Irvine CA, 92612
USA
info@spectrolightinc.com

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).