



[Wavelength Selector](#) | [Light Source](#) | [Optical Components](#) | [Systems](#)

NEW Application Note: How to Connect with SC Lasers

A new application guide describing methods to connect our optical tunable filters (Flexible Wavelength Selector) with supercontinuum lasers.

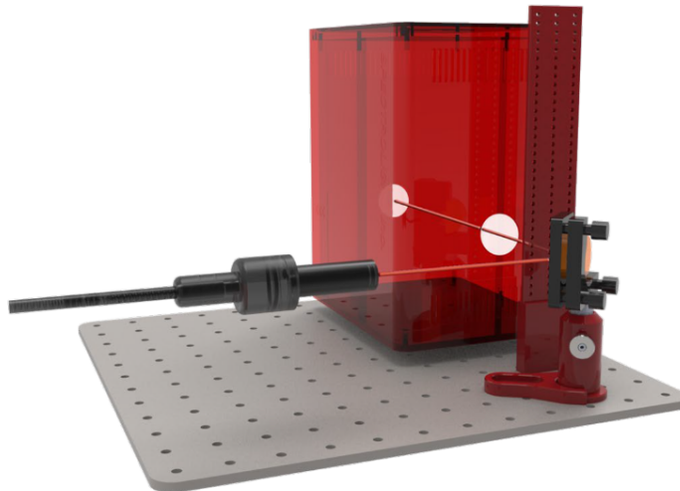
[View Details](#)

FWS with Supercontinuum Laser



1) In free space

- Output beam from the collimator of the Supercontinuum laser can be aligned with a mirror and light aligner. The beam must go through the center of the input and output port in order to minimize the offset from the desired center wavelength and bandwidth.



SPIE. **PHOTONICS**
WEST Feb. 4 - 6
BIOS Feb. 1 - 2

Booth
2528
8452

Visit us at SPIE Bios and Photonics West 2020

[See All Products](#)

Wavelength Selector

A truly revolutionary tool for spectroscopy and spectral imaging.

[View Details](#)



Light Sources

Spectrolight offers a growing selection of unique light sources and related accessories

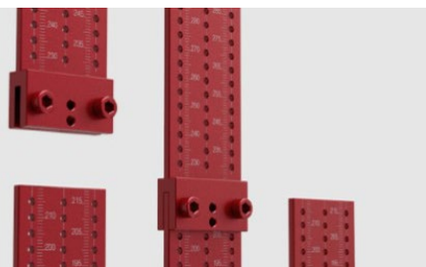
[View Details](#)



Optical Components

Spectrolight provides a growing range of optomechanical components

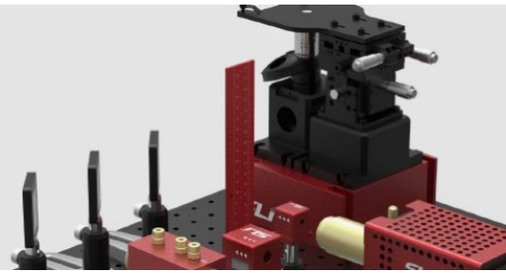
[View Details](#)



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
m
Mobile: 949-800-5117



Copyright © 2018 Spectrolight Inc., All rights reserved.

Our mailing address is:
info@spectrolightinc.com

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