

Application Guide

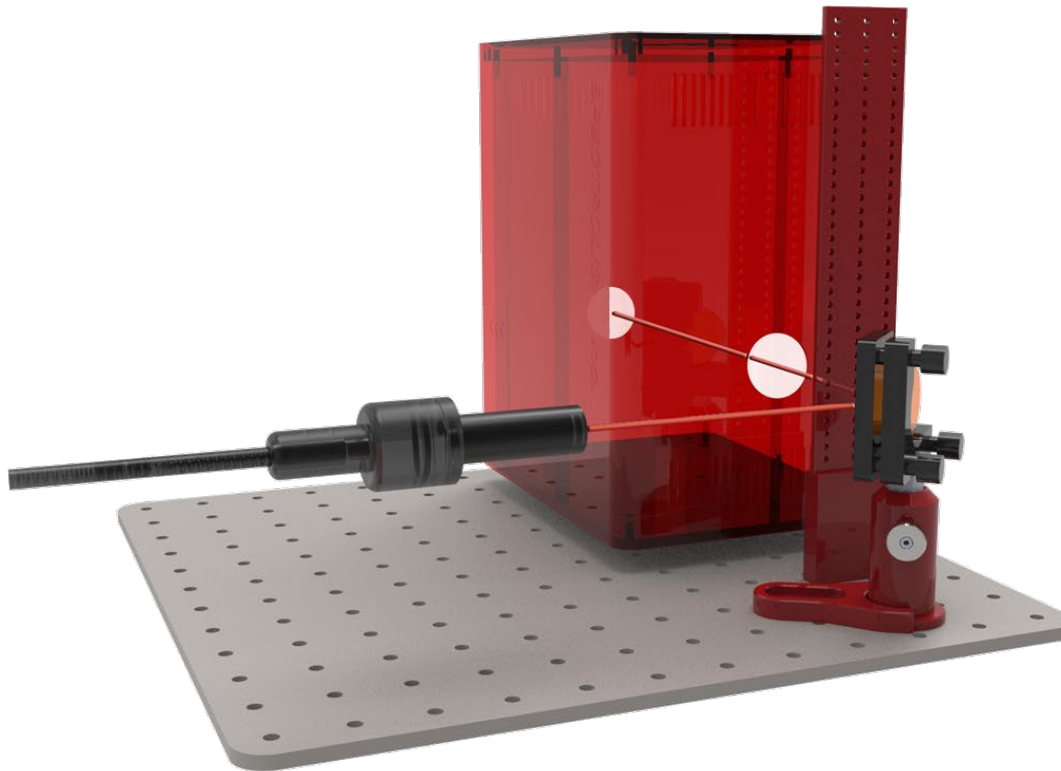
How to use FWS with Supercontinuum Laser



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.



FWS with Supercontinuum Laser

2) With collimator adapter

- The collimator of Supercontinuum Laser can be connected to the collimator adapter in order to conveniently align the output beam into the center of the output port. This is necessary to minimize the offset from the desired center wavelength and bandwidth. (Green: aligned beam, Gray: misaligned beam)





Light Done Right!