



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

## **Newsletter [September 2022]**

### ***Introducing the brand new FWS-Poly-SC***

Introducing FWS-Poly-SC, a brand new member of the Poly model. The FWS-Poly-SC has a spectral range of 385~1015 nm, which is perfect for application with supercontinuum lasers. Supercontinuum lasers are one of the most powerful sources of light that you can get your hands on and Spectrolight's Poly-SC model allows precise and accurate spectral tuning of this light via simple software control.

Visit our website to meet the FWS-Poly-SC at a limited promotion discount price! (Until September 30th)



### ***NEW FWS-Poly-SC***

*385 ~ 1015 nm*

*Tunable broadband filter  
made for supercontinuum lasers*

### ***Spectrolight's Tunable Mighty Light wins award!***

Spectrolight is proud to announce that the Tunable Mighty Light (TML), our new tunable broadband light source, was awarded the Silver Honoree of Laser Focus World Innovators Award 2022!

Tunable Mighty Light (TML) is Spectrolight's new, innovative tunable light source that delivers a wide tuning range of 255 - 1650 nm.

TML combines a powerful broadband white lamp/laser light and the flexible wavelength selector (FWS, tunable broadband bandpass filter) within a compact system with fully automatic software to provide easy precision control of spectral output.

**Tunable Mighty Light Silver Award Honoree**

Tunable broadband light source  
Wide tuning range of 255 ~ 1650 nm



***FWS-Poly Promotion Discount***

***Limited Time Only !  
Until 30th September***

