

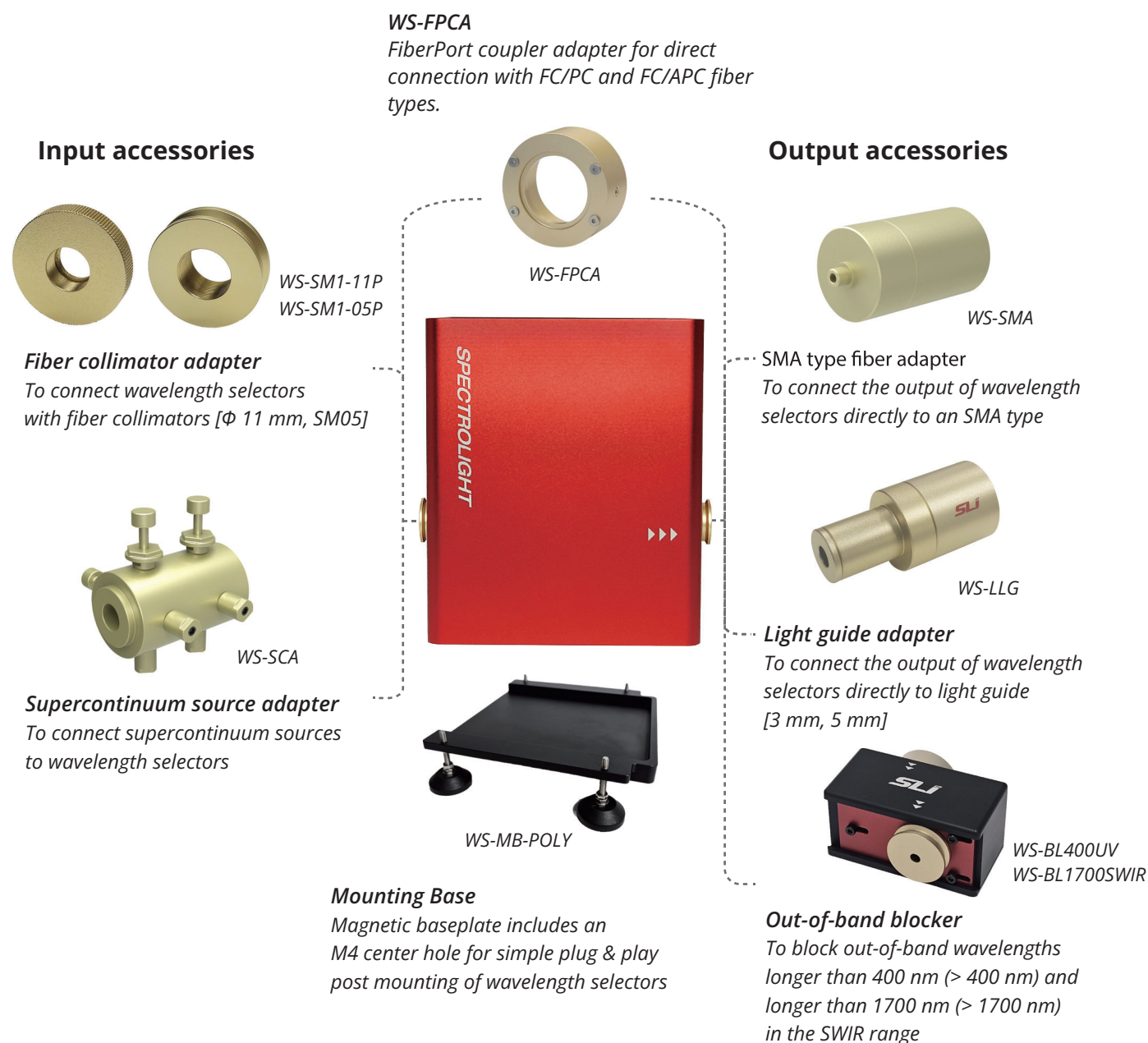
# Tunable Bandpass Filter Accessories

## Input / Output Linker

A wide selection of accessories is available, such as input/output linkers, extenders, and mounting bases for Tunable Bandpass filters.

### Input and Output Linkers

Input and output linkers allow the connection of Tunable Bandpass filters to other light sources, detectors, etc.



### WS-SM1-05P

Input accessory for connecting commercial fiber collimators (5 mm diameter) to the FWS. Allows SMA type fiber compatibility.

For collimator suggestions please contact us at -  
[support@spectrolightinc.com](mailto:support@spectrolightinc.com)



### WS-SM1-11P

Input accessory for connecting commercial fiber collimators (11 mm diameter) to the FWS. Allows SMA type fiber compatibility.

For collimator suggestions please contact us at -  
[support@spectrolightinc.com](mailto:support@spectrolightinc.com)



### WS-SCA

Input accessory for connecting supercontinuum laser light sources. SCAY model is for connection with supercontinuum laser of SLi. SCAN model is for connection with supercontinuum laser of NKT.



### WS-SMA

Output accessory for connecting SMA type fiber as an output.



### WS-LLG

Output accessory for connecting liquid light guide (LLG) as an output.

Comes in 3 mm and 5 mm models.



### WS-FPCA

FiberPort coupler adapter for direct connection with FC/PC and FC/APC fiber types.  
(Can be used for both input and output of FWS.)

\* Recommended for use with lasers



## WS-BL400UV, WS-BL1700SWIR

Output accessories for blocking out-of-band wavelengths

WS-BL400UV : Blocking longer than 400 nm

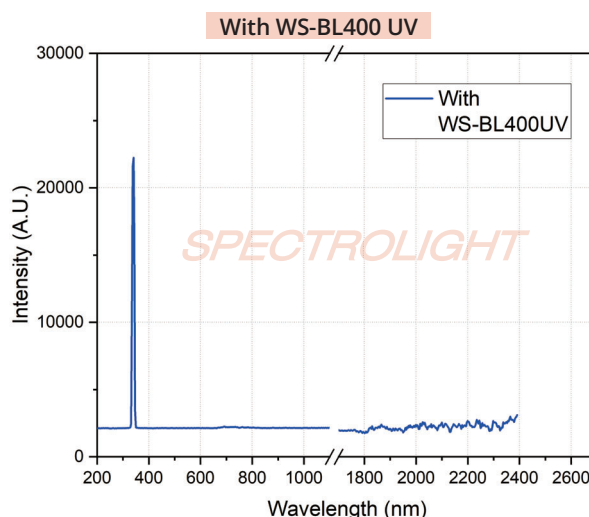
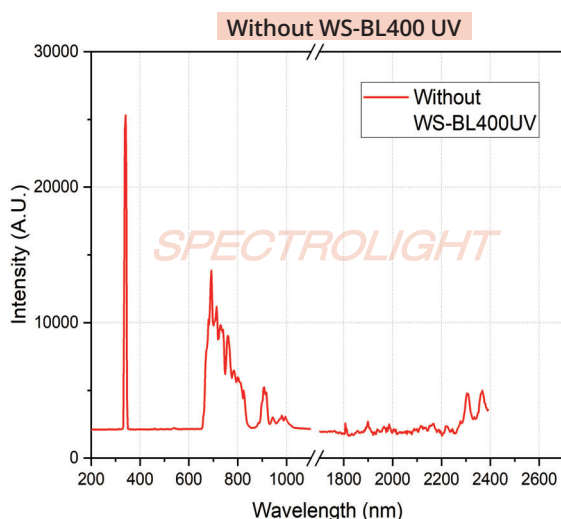
→ To isolate UV wavelengths

WS-BL1700SWIR : Blocking longer than 1700 nm

→ To isolate wavelengths between 400 - 1700 nm



For UV range FWS (F00-F02) filters, out-of-band blocking is effective only up to 600 nm. The WS-400UV can be added to the FWS to help select only light within the UV range



Broadband light sources, such as Supercontinuum lasers, can also emit long wavelengths beyond 1700 nm. While FWS blocks out-of-band light up to 1700 nm, the WS-1700SWIR should be used if blocking wavelengths beyond 1700 nm is required.

