

Flexible Wavelength Selector - High Resolution

The Flexible Wavelength Selector utilizes TwinFilm™ technology to deliver the wavelength tuning and adjustable bandwidth of a grating monochromator together with the imaging advantages of a circular aperture filter. The high resolution manual format features two precision multi-rotation dials for adjusting the center wavelength and the transmission bandwidth. The third knob is used for compensating the beam direction offset. Click here for videos and more information.

I Optical Specifications

Transmission: > 75%

Wavelength Tuning Range: ~100 nm

FWHM: 2 nm ~ 16 nm

Extinction Coefficient: OD_{avg} > 6 (275 nm - 925 nm)

Cut-on Transition Width: 2% – 3% (from blocking to transmission) Cut-off Transition Width: 2% – 3% (from transmission to blocking)

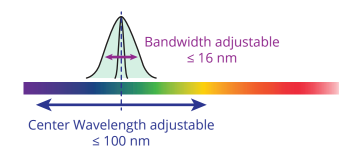


I General Specifications

Dimensions: 40 mm x 76 mm x 50 mm

Aperture Size: up to 10 mm

Precise adjustment of wavelength and bandwidth



Flexible Wavelength Selectors - High Resolution

•	_
Spectral Range ¹	Item Number
358 - 400 nm	FWS-H-M-380
395 - 447 nm	FWS-H-M-425
447 - 501 nm	FWS-H-M-475
496 - 561 nm	FWS-H-M-530
555 - 628 nm	FWS-H-M-595
621 - 703 nm	FWS-H-M-665
687 - 790 nm	FWS-H-M-745
784 - 900 nm	FWS-H-M-845

Based on maximum bandwidth.¹ Change in bandwidth may impact the spectral range .

