380/14 nm BrightLine® single-band bandpass filter

Part Number: FF01-380/14-25





Semrock, Inc.

3625 Buffalo Road, Suite 6 Rochester, New York 14624

Main Phone: +1 585.594.7050 (worldwide)
Toll Free Phone: 866.736.7625 (866-SEMROCK)
(within US and Canada)

Your filter spectrum may differ slightly from the typical spectrum above, but is certified to meet the optical specifications noted below.



380/14 nm BrightLine® single-band bandpass filter

Individual fluorescence bandpass filters that have been optimized for use in a variety of fluorescence instruments. All thin-film, hard-coated construction for unsurpassed performance and reliability.

Part Number	Size	Price1	Stock Status
FF01-380/14-25	25 mm x 5.0 mm	\$405	In Stock

Don't see a size you need? Contact us for custom sizing - available in less than a week (sizing fee applies).

1) US domestic pricing only. If you are ordering from outside the US, please contact your nearest regional distributor for the correct list price.

Optical Specifications

Specification	Value	
Transmission Band 1	Tavg > 80% 373 – 387 nm	
Center Wavelength 1	380 nm	
Guaranteed Minimum Bandwidth 1	14 nm	
FWHM Bandwidth 1 (nominal)	17.5 nm	
Blocking Band 1	Nominal blocking data is represented by the ASCII spectrum	

General Filter Specifications

Specification	Value	
Angle of Incidence	0 ± 5 degrees	
Cone Half-angle	7 degrees	
Optical Damage Rating	Testing has proven to show no signs of degradation when exposed to at least 6.0 W of power from an unfiltered xenon arc lamp over a 25 mm diameter (corresponding to 1.2 W/cm²) for over 500 hrs.	
Effective Index	1.97	

Physical Filter Specifications (applies to standard sized parts; contact us regarding other sizes)

Specification	Value	
Transverse Dimensions (Diameter)	25 mm	
Transverse Tolerance (mounted)	+ 0.0 / – 0.1 mm	
Filter Thickness (Mounted)	5.0 mm	
Filter Thickness Tolerance (Mounted)	± 0.1 mm	
Clear Aperture	≥ 21 mm	
Scratch-Dig	60-40	
Substrate Thickness (unmounted)	3.5 mm	
Substrate Thickness Tolerance (unmounted)	± 0.1 mm	
Orientation	Arrow on ring indicates preferred direction of propagation of light	