



IDEX Health & Science

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BrightLine® full-multiband filter set, optimized for DAPI, FITC, TRITC, & Cy5 and other like fluorophores, illuminated with LED-based light engines

This Full-multiband quad-band set is designed for imaging DAPI, FITC, TRITC, and Cy5 (and other key fluorophores see complete list above). This state-of-the-art set represents a break-through in quad-band performance, and has been optimized for popular LED-based light engines including 365 nm DAPI LEDs. This set has been designed to deliver significant fluorescence signal improvements for LED-based light engines compared with traditional sets designed for standard broadband light sources such as mercury or xenon arc lamps. The complete set is comprised of a quad-band beamsplitter, emitter, and exciter filter, all with "no burn-out" performance.

Interested in learning how this filter set will perform with your light source? Try Semrock's SearchLight plotting & calculation tool.

Individual filters and filter sets (no cube):

These filters sets contain individual filters. For filter sets already mounted in a holder/cube, scroll down to see complete mounted sets with cubes.

'art Number		Price	Stock Status	
LED-DA/FI/TR/Cy5-B-000 roscopes)	(Standard size set, fits most	\$1,535	Contact Us	
Filter Role	Filter Size	Part Number		Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/	554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/	595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573 25x36	3/652-Di02-	\$595
LED-DA/FI/TR/Cy5-B-000-	ZERO (Standard size -ZERO pixel set)	\$1,634	Contact Us	
Filter Role	Filter Size	Part Number		Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/	554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/	595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573 25x36	3/652-Di02-	\$595
-ZERO set certification		-ZERO		\$99
LED-DA/FI/TR/Cy5-B-L01	(Leica 'Large' set)	\$1,535	Contact Us	
Filter Role	Filter Size	Part Number		Price1
Quad Band Exciter	21.8 mm x 2.0 mm	<u>FF01-378/474/</u> <u>D</u>	554/635-21.8-	\$595
Quad Band Emitter	23.3 mm x 2.0 mm	FF01-432/515/ D	595/730-23.3-	\$595
Quad Band Dichroic	22.0 mm x 29.0 mm x 1.1 mm	FF409/493/573 22x29	3/652-Di02-	\$595
LED-DA/FI/TR/Cy5-B-L01-	ZERO (Leica 'Large' -ZERO pixel set)	\$1,634	Contact Us	
Filter Role	Filter Size	Part Number		Price1
Quad Band Exciter	21.8 mm x 2.0 mm	<u>FF01-378/474/</u> <u>D</u>	554/635-21.8-	\$595
Quad Band Emitter	23.3 mm x 2.0 mm	<u>FF01-432/515/</u> <u>D</u>	595/730-23.3-	\$595
Quad Band Dichroic	22.0 mm x 29.0 mm x 1.1 mm	FF409/493/573	3/652-Di02-	\$595

22.0 mm x 29.0 mm x 1.1 mm

-ZERO set certification -ZERO

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

Complete filter sets mounted in microscope holders/cubes:

These sets are delivered already mounted in microscope filter holders, often called 'cubes', ready to be dropped into your microscope.

Nikon Quadfluor for microscopes: E200, E400, E600, E800, E1000, TS100, TS100F, TE200, TE300, ME600L, L150A, and some Labophot, Optiphot, and Diaphot series

LED-DA/FI/TR/Cy5-B-NQF	(set mounted in cube)	\$1,930 Contact Us	
Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
Quadfluor cube		NQF	\$395

LED-DA/FI/TR/Cy5-B-NQF-ZERO (-ZERO pixel set mounted in cube)

\$2,029 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
Quadfluor cube		NQF	\$395
-ZERO set certification		-ZERO	\$99

Nikon TE 2000 for microscopes: TE 2000, 50i, 55i, 80i, 90i, Eclipse Ti, Ni, and Ci series, and any using the Epi-fluor Illuminator

LED-DA/FI/TR/Cy5-B-NTE (set mounted in cube)

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
TE 2000 cube		NTE	\$395

LED-DA/FI/TR/Cy5-B-NTE-ZERO (-ZERO pixel set mounted in cube)

\$2,029 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
TE 2000 cube		NTE	\$395
-ZERO set certification		-ZERO	\$99

Olympus U-MF2 for microscopes: AX70, BX, BX41, BX50, BX51, BX60, BX61, BX50/51WI, BX60/61WI, IX50, IX51, IX70, IX71, IX81

LED-DA/FI/TR/Cy5-B-OMF (set mounted in cube)

\$1,970 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
U-MF2 cube		OMF	\$435

LED-DA/FI/TR/Cy5-B-OMF-ZERO (-ZERO pixel set mounted in cube)

\$2,069 Contact Us

Part Number

Price1

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Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
U-MF2 cube		<u>OMF</u>	\$435
-ZERO set certification		-ZERO	\$99

Olympus U-FF for microscopes: BX53, BX63

Filter Role

LED-DA/FI/TR/Cy5-B-OFF (set mounted in cube) \$1,970 Contact Us

Filter Size www.Semrock.com Set Details - LED-DA/FI/TR/Cy5-B-000

Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
U-FF cube		<u>OFF</u>	\$435

© LED-DA/FI/TR/Cy5-B-OFF-ZERO (-ZERO pixel set mounted in cube)

\$2,069 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
U-FF cube		OFF	\$435
-ZERO set certification		-ZERO	\$99

Zeiss FL Cube EC P+C for microscopes: Axio Imager, Axiostar Plus, Axioskop 40, Axioskop 2 (post-2001), Axioplan 2i, Axioplan 2ie, Axiovert 200, Axiovert 40, Axio Observer, Axio Examiner and Axio Scope A1

LED-DA/FI/TR/Cy5-B-ZHE (set mounted in cube)
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\$1,810 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
FL Cube EC P+C cube		<u>ZHE</u>	\$275

■ LED-DA/FI/TR/Cy5-B-ZHE-ZERO (-ZERO pixel set mounted in cube)

\$1,909 In Stock

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
FL Cube EC P+C cube		ZHE	\$275
-ZERO set certification		-ZERO	\$99

Leica DM-K for microscopes: DM-2000, DM-2500, DM-3000, DMI3000 B, DM-4000, DMI4000 B, DM-5000, DM-5500, DM-6000, DMI6000 B, DM4 and DM6

LED-DA/FI/TR/Cy5-B-LDMK (set mounted in cube)

\$1,885

Contact Us

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Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	21.8 mm x 2.0 mm	<u>FF01-378/474/554/635-21.8-</u> <u>D</u>	\$595
Quad Band Emitter	23.3 mm x 2.0 mm	FF01-432/515/595/730-23.3- D	\$595
Quad Band Dichroic	22.0 mm x 29.0 mm x 1.1 mm	FF409/493/573/652-Di02- 22x29	\$595
DM-K cube		LDMK	\$350

■ LED-DA/FI/TR/Cy5-B-LDMK-ZERO (-ZERO pixel set mounted in cube)

\$1,984

Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	21.8 mm x 2.0 mm	<u>FF01-378/474/554/635-21.8-</u> <u>D</u>	\$595
Quad Band Emitter	23.3 mm x 2.0 mm	FF01-432/515/595/730-23.3- D	\$595
Quad Band Dichroic	22.0 mm x 29.0 mm x 1.1 mm	FF409/493/573/652-Di02- 22x29	\$595
DM-K cube		LDMK	\$350
-ZERO set certification		-ZERO	\$99

Leica DMi8 (P-Cube) for microscopes: DMi8

■ LED-DA/FI/TR/Cy5-B-LDMP-ZERO (-ZERO pixel set mounted in cube)

\$2,069 Contact Us

Filter Role	Filter Size	Part Number	Price1
Quad Band Exciter	25 mm x 5.0 mm	FF01-378/474/554/635-25	\$595
Quad Band Emitter	25 mm x 3.5 mm	FF01-432/515/595/730-25	\$595
Quad Band Dichroic	25.2 mm x 35.6 mm x 1.1 mm	FF409/493/573/652-Di02- 25x36	\$595
DMi8 (P-Cube) cube		LDMP	\$435
-ZERO set certification		-ZERO	\$99

Optical Specifications

Specification	Value
Blocking	BrightLine filters have blocking far exceeding OD 6 as needed to ensure a black background, even when using modern low-noise CCD cameras. The blocking is optimized for microscopy applications using our exclusive SpecMaker™ fluorescence filter design.

General Filter Specifications

Specification	Value
Microscope Compatibility	BrightLine filters are available to fit Leica, Nikon, Olympus, Zeiss, and Aperio microscopes.
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 hours.

Physical Filter Specifications

Specification	Value
Scratch-Dig	60-40
Exciter/Emitter Orientation	Arrow on ring indicates preferred direction of propagation of light.
Dichroic Orientation	"Reflective coating side" should face toward light source and sample.

Fluorophore Compatibility

* * * * indicates this filter set was specifically optimized for this fluorophore.

🌟 📩 indicates an excellent spectral match between fluorophore and filter set that should result in nearly ideal performance in most situations.

🆈 📩 indicates a good match between fluorophore and filter set, with actual performance dependent on other experimental conditions.

Blue	
Fluorophore	Compatibility
Alexa Fluor® 405	***
BD Horizon V450	古古古
BFP (EBFP)	***
Cascade Blue™	古古古古
CellTrace calcein violet	**
DAPI	古古古古
DyLight 405	***
HiLyte Fluor™ 405	市市市市
LIVE-DEAD Fixable Violet Dead Cell Stain	☆☆
LysoSensor Blue	古古古
Marina Blue	**
Pacific Blue™	古古
sgBFP™	古古古古
SpectrumBlue	古古古
TagBFP	**
Vybrant DyeCycle Violet	**

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Green	
Fluorophore	Compatibility
5-FAM (5-carboxyfluorescein)	☆☆☆
Acridine Orange (+DNA)	古古
Acridine Yellow	☆☆
Alexa Fluor® 430	☆☆
Alexa Fluor® 488	台台台台
Alexa Fluor® 500	合合
AmCyan1	☆☆☆
ATTO 465	古古
ATTO 488	***

ATTO 495	☆☆
BOBO™-1	☆ ☆
BODIPY FL	古古
BODIPY FL-MeOH	**
Calcein	古古古
CFP2	***
Cy2™	☆☆☆☆
CyQUANT GR-DNA	**
DAF-FM-NO	☆☆
Dendra2 (Green)	***
DiO	☆☆☆☆
Dronpa	☆☆
DY-505-Phalloidin	計
ecliptic pHluorin pH5.5	***
Emerald	古古古
evoglow-Bs1	**
FITC (Fluorescein)	古古古古
Fluo-4	***
Fluorescein dextran	古古
Fluorescein-pH 8.0	**
Fluoro-Emerald	古古
FluoSpheres Yellow-Green fluorescent	
microspheres	古古
GFP (EGFP)	☆☆☆☆
Green 496	**
Green 500	古古
HiLyte Fluor™ 488	**
LIVE-DEAD Fixable Green Dead Cell Stain	☆☆
LysoSensor Green	**
LysoTracker Green	☆☆
LysoTracker Yellow HCK-123	**
mHoneyDew	☆☆
MitoTracker™ Green	古古古
mTFP1	☆☆
mWasabi	☆☆☆
NBD-X (MeOH)	☆☆
NeuroTrace 500/525 Green Fluorescent Nissl Stain	**
Oregon Green™ 488	☆☆
PicoGreen®	**
PKH67	古古古
Qdot® 525 Nanocrystals	**
Rhodamine 110	古古
Rhodamine Green	☆☆
Rhodol Green	古古
sgGFP™ (super glow GFP)	台台台台
Sodium Green	**
SpectrumGreen	**
SYBR Gold nucleic acid gel stain-DNA	古古
SYBR Green I nucleic acid gel stain-DNA	古古
SYBR Safe DNA gel stain-DNA	古古
SYTO 11	古古
SYTO 13	古古古
SYTO 16	古古古古
SYTO 9	古古古古
SYTO RNASelect geen fluorescent cell stain	**
SYTOX Green-DNA	古古
TagCFP	古古
TOTO-1	古古
TurboGFP	***

wtGFP (wild type GFP, non-UV excitation)	古古古古
YO-PRO-1	☆☆☆
YOYO-1	**

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Orange	
Fluorophore	Compatibility
2-dodecylresorufin-lipid	古古古
5-ROX (carboxy-X-rhodamine)	击击
5-TAMRA (5-carboxytetramethylrhodamine, pH 7.0)	古古古
Alexa Fluor® 546	古古古
Alexa Fluor® 555	**
Alexa Fluor® 568	☆☆☆
Amplex UltraRed peroxidation product (pH 7.5)	古古古
AsRed 2	古古
ATTO 550	☆☆☆
ATTO 565	***
BOBO™-3	**
BODIPY TMR-X	古古
BODIPY TR-X (MeOH)	*
Calcium Crimson	☆☆
Calcium Orange	**
CellTracker Red CMTPX	☆☆
Cy3.5™	**
Cy3™	☆☆
Dendra2 (Red)	**
Dil	☆☆
DsRed	***
DsRed-Express	☆☆☆☆
dTomato	***
DY-590	古古
Ethidium bromide	**
Ethidium homodimer	古古
FluoSpheres Red fluorescent microspheres	**
Gold 550	☆☆
HCS LipidTOX Red neutral lipid stain	*
HCS LipidTOX Red phospholipidosis	古古
HiLyte Fluor™ 555	古古
KFP-Red	☆☆
LOLO-1	**
LysoTracker Red	☆☆
Magnesium Orange	**
mApple	***
mCherry	**
Merocyanine 540	☆☆☆
MitoTracker™ Orange	**
MitoTracker™ Red	古古
mOrange	**
mRFP	古古古古
mRFP1	**
mRuby	古古古古
mStrawberry	**
mTangerine	古古古古
Nile red-triglyceride	**
OFP	☆☆
pHrodo™, succinimidyl ester	***

POPO-3	古古
PO-PRO-3	**
Propidium Iodide (PI)	☆☆
Pro-Q Diamond	***
Qdot® 585 Nanocrystals	古古
Qdot® 605 Nanocrystals	**
ReAsH-CCPGCC	古古
Red 580	☆☆
Resorufin	台台台
Rhod-2	***
Rhodamine phalloidin	☆☆☆
Rhodamine Red-X	☆☆
R-phycoerythrin (PE)	☆☆☆
SNARF-1 488nm (ph 6.0)	**
SNARF-1 488nm (ph 9.0)	☆☆
SNARF-1 514nm (ph 6.0)	***
SpectrumOrange	古古古古
Sulforhodamine 101-EtOH	☆☆
SYTO 82	☆☆
SYTOX Orange	**
Tetramethylrhodamine dextran	古古古古
Texas Red DHPE	**
TRITC (Tetramethylrhodamine)	古古古古
TurboRFP	☆☆
X-Rhod-1 Indicator	☆☆

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Red		
Fluorophore	Compatibility	
5-carboxynapthofluorescein (pH 10)	古古	
Alexa Fluor® 633	古古古	
Alexa Fluor® 647	古古古古	
Alexa Fluor® 660	古古	
Alexa Fluor® 680	**	
Alexa Fluor® 700	古古	
APC	古古古	
APC (Allophycocyanin)	古古古古	
ATTO 633	古古古	
ATTO 635	古古古	
ATTO 647	古古古古	
ATTO 647N	古古古	
ATTO 655	**	
ATTO 680	古古	
ATTO 700	古古	
BODIPY 650/665-X	古古古古	
Carboxynaphthofluorescein	☆ ☆	
Cy5.5™	古古	
Су5™	**	
DDAO	古古古古	
DiD (DilC18(5)) - Lipophilic Tracer	***	
DyLight 649	古古古	
DyLight 680	古古	
FluoSpheres Dark Red fluorescent microspheres	古古	
HCS CellMask Red cytoplasmic	古古	
HCS LipidTOX Deep Red neutral lipid stain	古古	
HiLyte Fluor™ 647	***	

LDS 751	合合
LIVE-DEAD Fixable Far Red Dead Cell Stain	**
MitoTracker™ Deep Red	古古古古
Nile blue-EtOH	古古古古
Qdot® 705 Nanocrystals	古古
Qdot® 800 Nanocrystals	☆☆
Quasar® 705	古古
Red 650	**
SpectrumFRed (Far Red)	古古古古
SYTO 59	**
SYTO 60	古古古
SYTO 61	☆☆
SYTOX Red-DNA	古古古古
TO-PRO-3	**
TOTO-3	市市市市

Technical Information

Topic	Description
High Performance Microscopy	An overview of high performance microscopy, including solutions from Semrock and additional learning resources.
Spectral Modeling in Fluorescence Microscopy	Discusses various sources of noise in fluorescence microscopy and how to maximize signal-to-noise ratios using software, sample preparation and optical filter selection
New Optical Filters Improve High-Speed Multicolor Fluorescence Imaging	Turan Erdogan, PhD, Semrock Inc., BioPhotonics, March 2006 Compares benefits and drawbacks of full multiband, pinkel and sedat filter sets for high-speed multicolor fluorescence imaging
Multiband Filter Set Terminology	Compares benefits and drawbacks of full multiband, pinkel and sedat filter sets
Orientation of Filters in a Microscope	A guide to properly orienting Semrock filters based on the filter markings.
Introduction to Fluorescence Filters	Shows how optical filters are used in a traditional fluorescence microscope and describes important factors to consider when choosing optical filters.
Filter Reliability	Compares the performance and reliability of hard coated filters to traditional soft-coated filters and provides information about the testing standards for Semrock filters
Cube Assembly Instructions	PDF and video instruction for installing filters into popular filter cubes
Cleaning Optical Filters	Instructions for cleaning hard coated optical filters