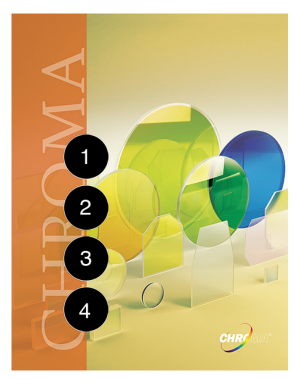
2024/2025

CATALOG OF FILTERS AND FILTER SETS



Chroma Technology Corp

Catalog of Filters and Sets



Filter sets by Chroma Technology Corp

- 1 Recessed large polyps of *Goniastrea sp.*, commonly known as brain star or honeycomb coral, viewed from the side.

 James H. Nicholson, NOAA.
- 2 Close-up of opening mouth of single polyped Fungia sp., commonly known as mushroom coral. James H. Nicholson, NOAA.
- 3 Recessed large polyps of *Goniastrea sp.*, commonly known as brain star or honeycomb coral, viewed from the side.

 James H. Nicholson, NOAA.
- 4 Close-up of a single *Montastraea sp.* (commonly known as boulder star coral) polyp within a colony. James H. Nicholson, NOAA.

TABLE OF CONTENTS

Ordering Guide	4
Using the Catalog	5
Excitation Intensity Note	5
Individual Filters	7
Single Bandpass and Single Edge Filters	7
Single Bandpass and Single Edge Filters	
Longpass Filters	40
Shortpass Filters	43
Notch Rejection Filters	44
Beamsplitters (50/50, etc.)	46
Single Edge and Single Band Dichroic Beamsplitters	47
Multiphoton Applications	56
Raman Applications	57
Astronomy Applications	
Neutral Density Filters	67
Polarizers	
Machine Vision	
Multi Bandpass and Multi Dichroic Filters	
Multi Band Dichroic Beamsplitters	
Complete Filter Sets	
Single Band & Longpass & Shortpass Filter Sets	
Fluorescence Filter Sets	
Raman Filter Sets	
Astronomy Filter Sets	
Multi Band Filter Sets	
Multi Band Exciter/Multi Band Emitter	
Single Band Exciters/Multi Band Emitter	
Multi-Band Exciters/Single Band Emitters	
Single Band Exciters/Single Band Emitters	
Filter Accessories	
Cubes, Sliders and Rings	
Diagnostic Slides	148

Chroma Technology Corp Catalog of Filters and Sets

FILTER SET ORDERING GUIDE

This price list provides information about the filter sets Chroma Technology has created for the multitude of fluorochromes that are typically used in epi-fluorescence microscopy. We are aware that there are applications which require filter combinations that are not listed. Often we can create such sets out of the large collection of special-order filters and dichroic beamsplitters that we maintain in inventory. Occasionally we have to manufacture newly designed filters and/or mirrors. We understand the limitations of the research budget and in either situation we try to keep prices within reasonable limits.

Please contact us for help in creating filter combinations that you do not find in the catalog.

Additionally, Chroma manufactures filters for a variety of instruments including gene chip readers, high-throughput systems, plate readers, flow cytometers, confocal and multi-photon microscopes, Raman spectroscopy and single-molecule microscopy. Often the manufacturers of these instruments provide specifications for the filters that they recommend. Sometimes you may wish to order filters that are different from their recommendations and sometimes the manufacturers of bioassays have their own recommendations.

Please contact us for custom sets and recommended filter sets for standard bioassays.

HOW TO ORDER FILTERS

Answers to the following questions are extremely helpful when discussing the appropriate filters or filter sets for your use:

- 1. Which fluorochrome(s) is (are) being used?
- 2. What is the wavelength range of excitation and emission for those fluorochromes with which we are not familiar?
- 3. What is the make and model of the microscope or instrument being used?
- 4. What is the size of the excitation and/or emission filters if a filter wheel is being used in either the excitation or emission path?
- 5. Does the filter need to be image quality or not? This is particularly important for absorption-type emission filters.
- 6. What is the maximum thickness possible in the filter mount to be used?
- 7. What type of detector is being used (e.g. PMT, CCD, film)?
- 8. What are the specific reflection and transmission requirements for the dichroic beamsplitter?

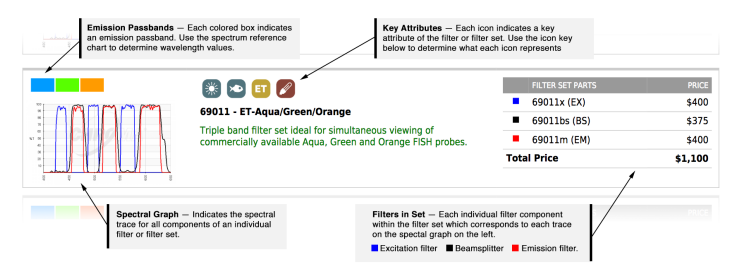
Dichroic beamsplitters are designed with various spectral profiles. No dichroic beamsplitter reflects all wavelengths short of the cut-on wavelengths, nor can it transmit all wavelengths beyond that point. Being as specific as possible will increase your chances of getting the beamsplitter that you require and will diminish the possibility of paying too much for a beamsplitter that is more than you require. It is best if we know the excitation and emission filters being used. This information is particularly important when ordering a dichroic beamsplitter in the absence of any other filters.

FILTER PRICING

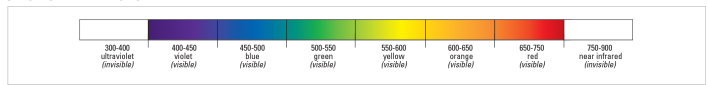
Prices apply to filter sizes that are considered standard sizes in most commercial laboratory instrumentation and microscopy. **Please contact us for pricing on larger or smaller sizes.**

Chroma Technology Corp Catalog of Filters and Sets

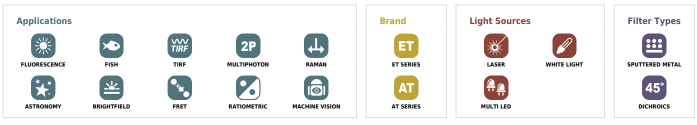
USING THE CATALOG



SPECTRUM REFERENCE CHART



ATTRIBUTE ICON KEY



NOMENCLATURE

Excitation filter D480/30x—The center wavelength is at 480 nm; full bandwidth is 30 nm [$= \pm 15$]. In some cases when the bandwidth is not specified, the letter "x" is used to define the filter as an excitation filter. This is generally used for narrow band UV excitation filters, e.g. D340x.

Dichroic beamsplitter 505DCLP—The cut-on wavelength (50% transmission point) is approximately 505 nm for this longpass dichroic design. Dichroic mirrors may be named for the 50% point, but the actual reflection and transmission wavelengths are what really define the mirror. Therefore, a mirror that is called a 505DCLP may vary somewhat in the 50% transmission point. Feel confident that we will design the mirrors, regardless of name, to reflect and transmit the necessary bands. It would be much more accurate to name the mirrors for the reflection/transmission regions, but this is very cumbersome and we have not figured out the best way to accomplish this just yet.

Emission filter D535/40m—The center wavelength is at 535 nm; full bandwidth is 40 nm [$= \pm 20$].

LP—longpass filter, which transmits wavelengths longer than the cut-on and blocks shorter wavelengths

SP—shortpass filter, which transmits wavelengths shorter than the cuton and blocks longer wavelengths

BP—bandpass

DCLP—dichroic longpass

DCXR - dichroic longpass, extended reflection

DCXRU—dichroic longpass, extended reflection including the UV

PC—polychroic beamsplitter, reflects and transmits more than two bands of ligh

EX—excitation filter

BS—beamsplitter

EM-emission filter

ET—indicates highest throughput sputter coated filter or set

AT-indicates high throughput sputter coated filter or set

Chroma Technology Corp Catalog of Filters and Sets

EXCITATION INTENSITY NOTE

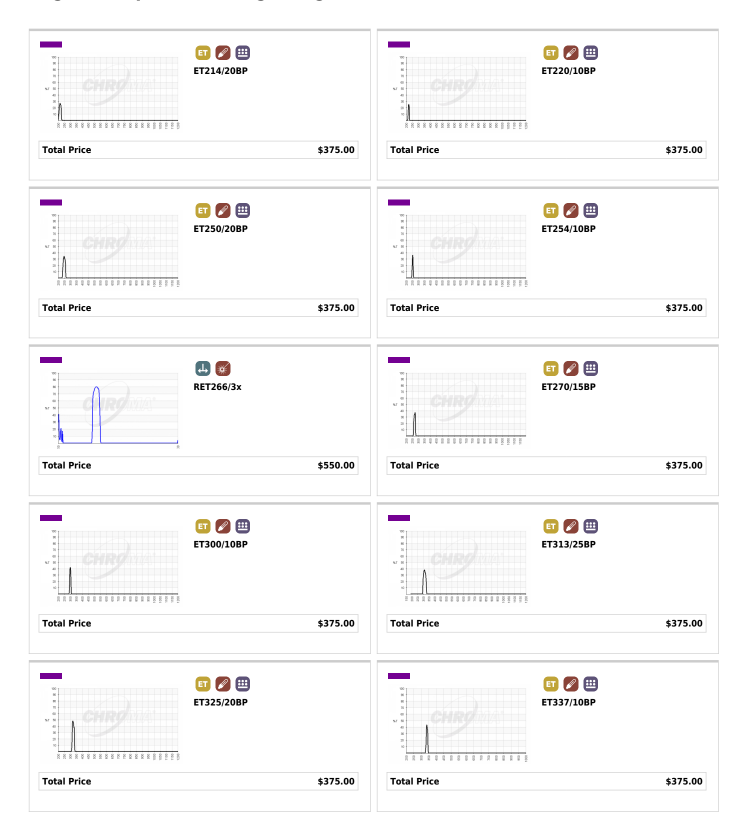
HOW TO AVOID RAPID PHOTOBLEACHING OF SAMPLE.

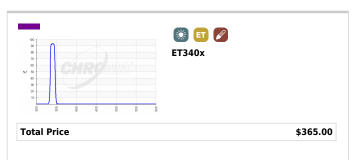
High levels of excitation light intensity (such as that transmitted by our ET-series excitation filters) could, under some circumstances, lead to rapid photobleaching or phototoxic damage to the sample, and/or high levels of autofluorescent signal.

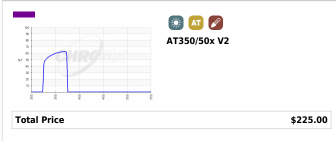
The use of neutral density (ND) filters in the excitation light path may be required to minimize these effects. Furthermore, the use of a range of multiple ND filters can allow for application- or sample-specific customization of excitation light intensities to maximize signal-to-noise.

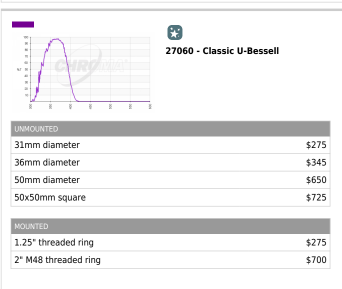
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

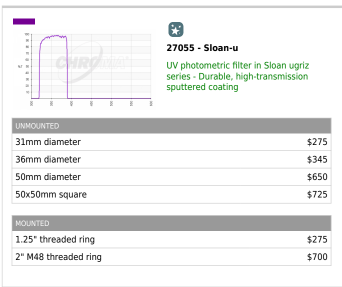
Single Bandpass and Single Edge Filters

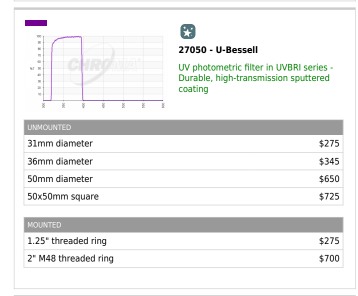




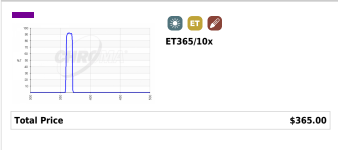


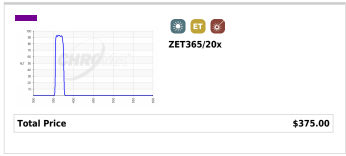


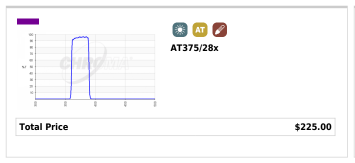




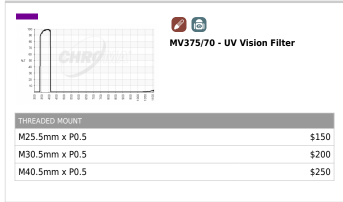


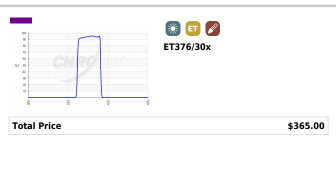


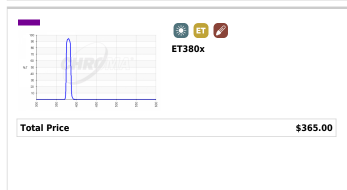


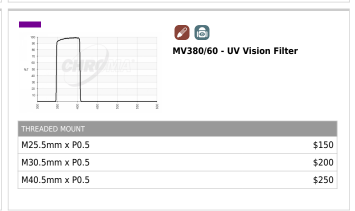


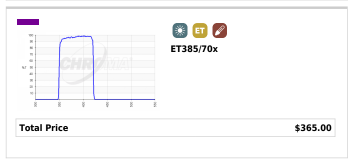


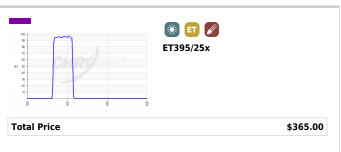


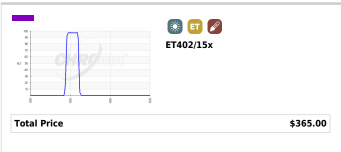


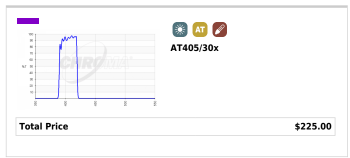


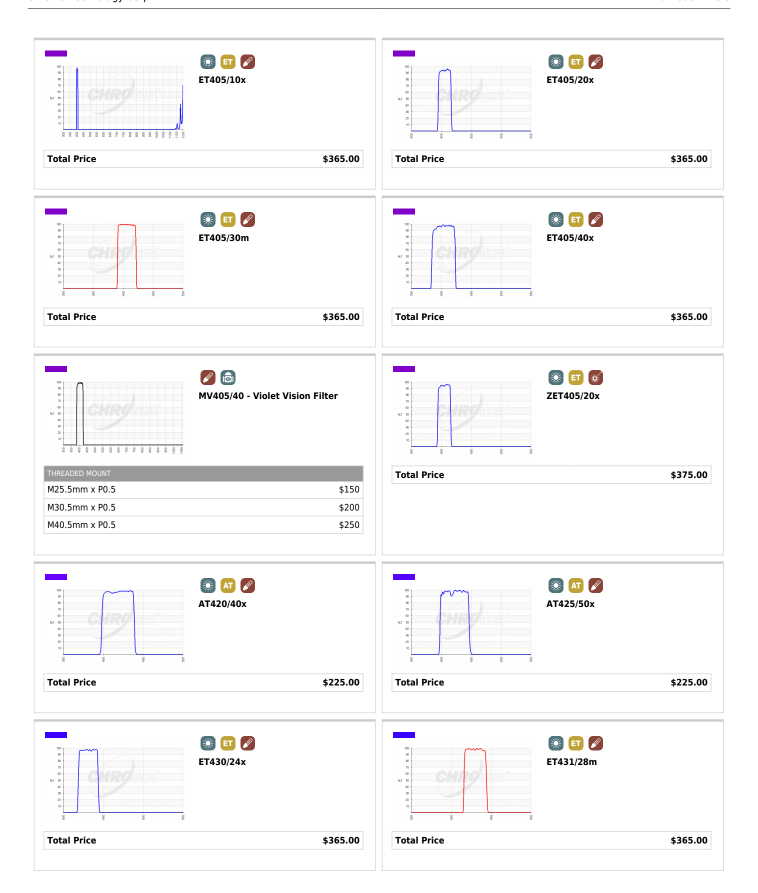


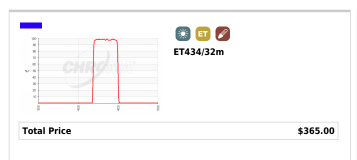


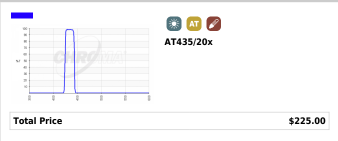


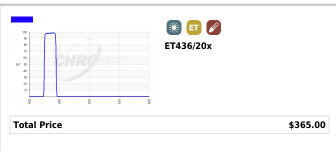


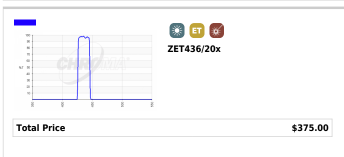


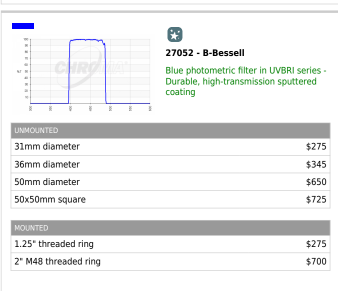


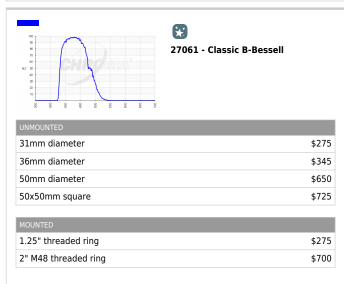


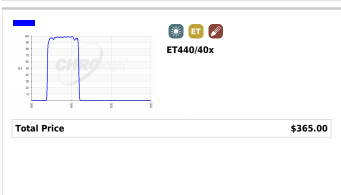




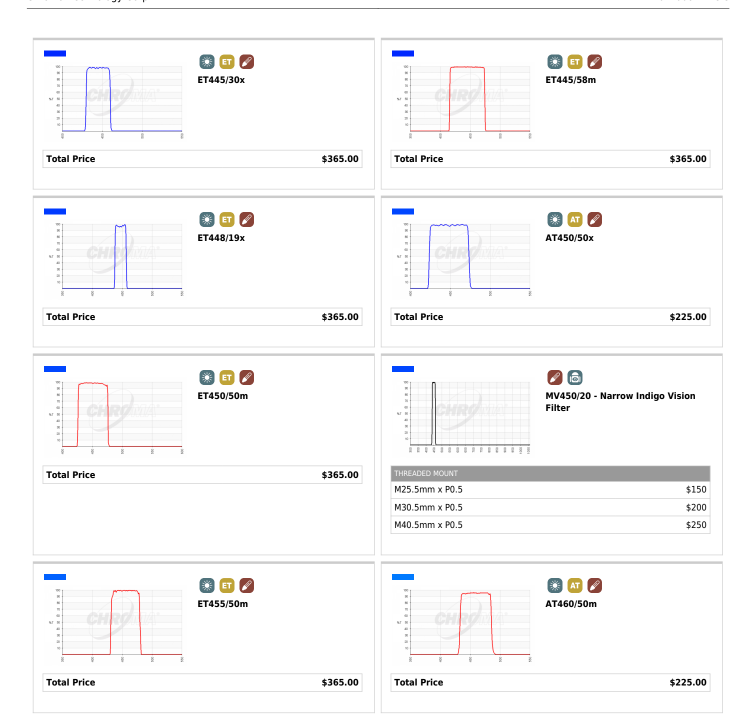


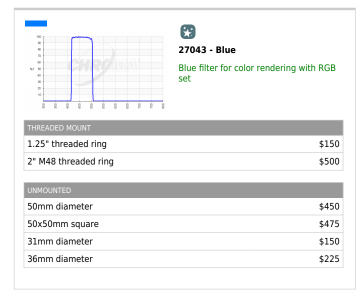


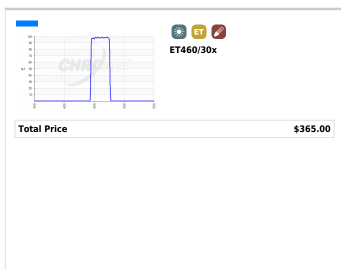


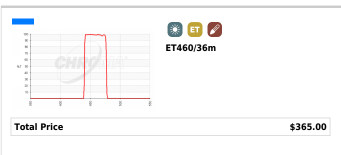


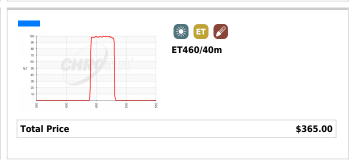


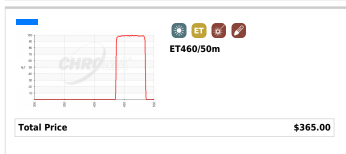


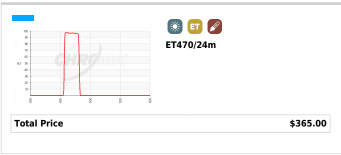


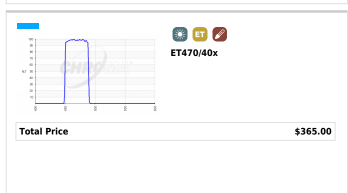


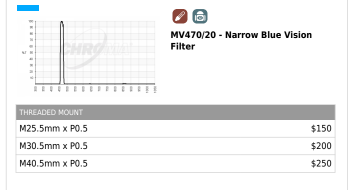


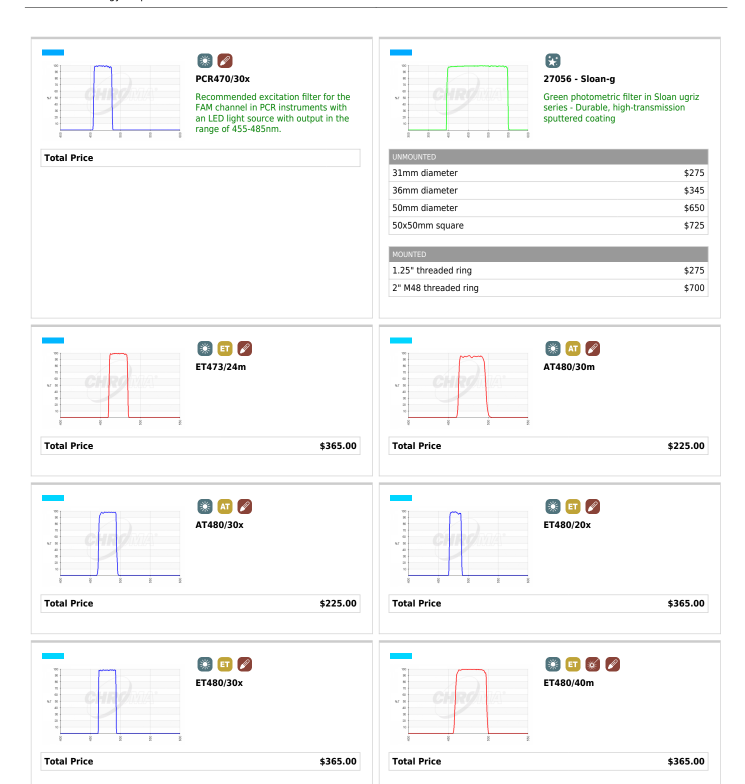


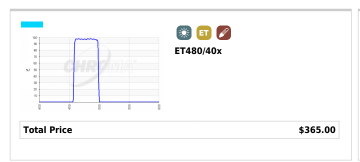


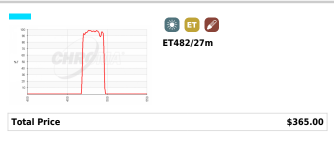


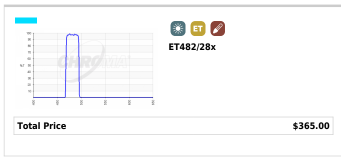


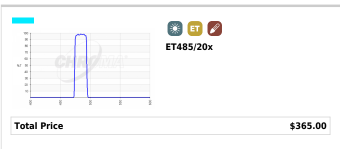


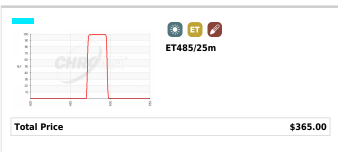


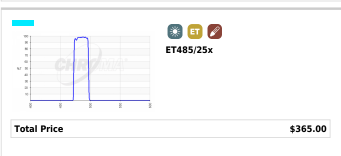


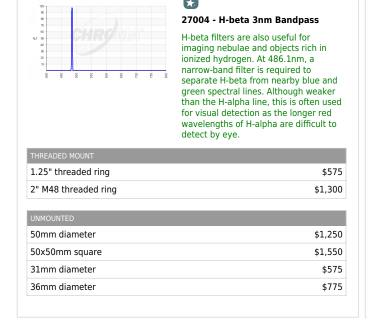


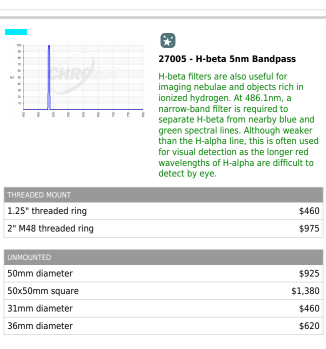


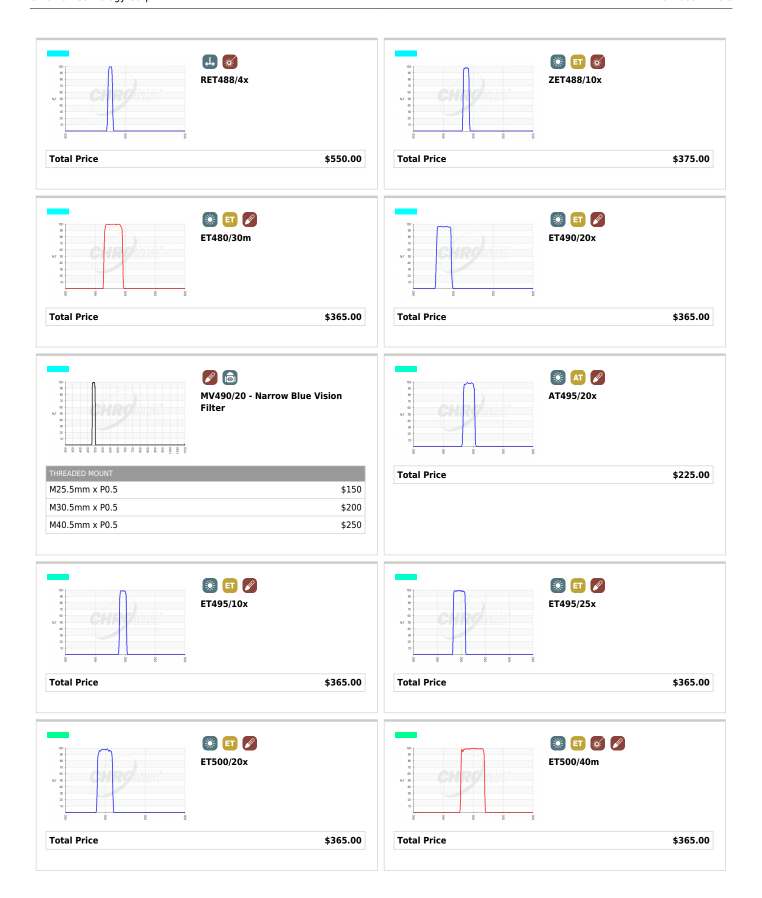


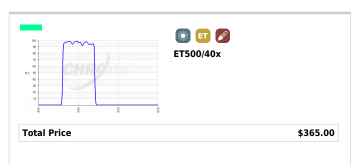


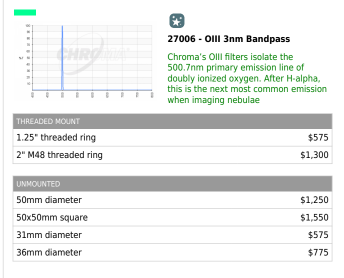


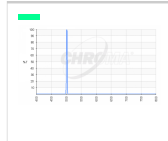












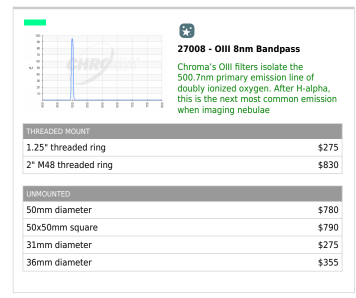
27066 - OIII 3nm Bandpass optimized for f/2.8-f/3.6

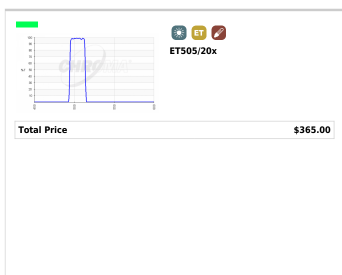
Chroma's OIII filters isolate the 500.7nm primary emission line of doubly ionized oxygen. After H-alpha, this is the next most common emission when imaging nebulae. Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0 beam.

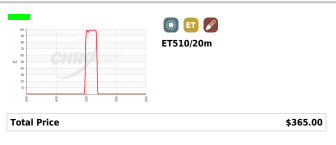
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300
UNMOUNTED	

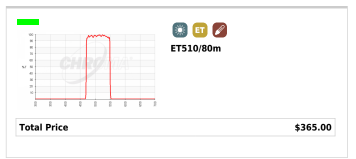
UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775

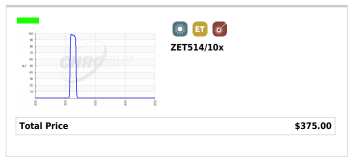
110 100	27007 - OIII 5nm Bandpass Chroma's OIII filters isolate the 500.7nm primary emission line of doubly ionized oxygen. After H-alpha, this is the next most common emission when imaging nebulae
THREADED MOUNT	
1.25" threaded ring	\$460
2" M48 threaded ring	\$975
UNMOUNTED	
50mm diameter	\$925
50x50mm square	\$1,380
31mm diameter	\$460
36mm diameter	\$620

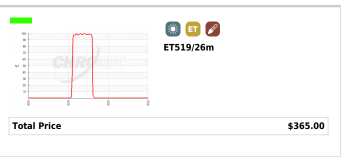


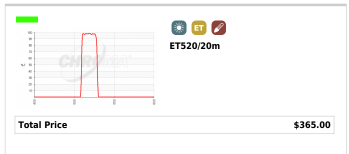


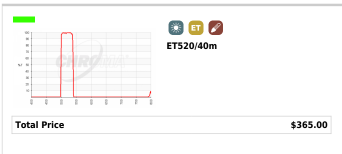


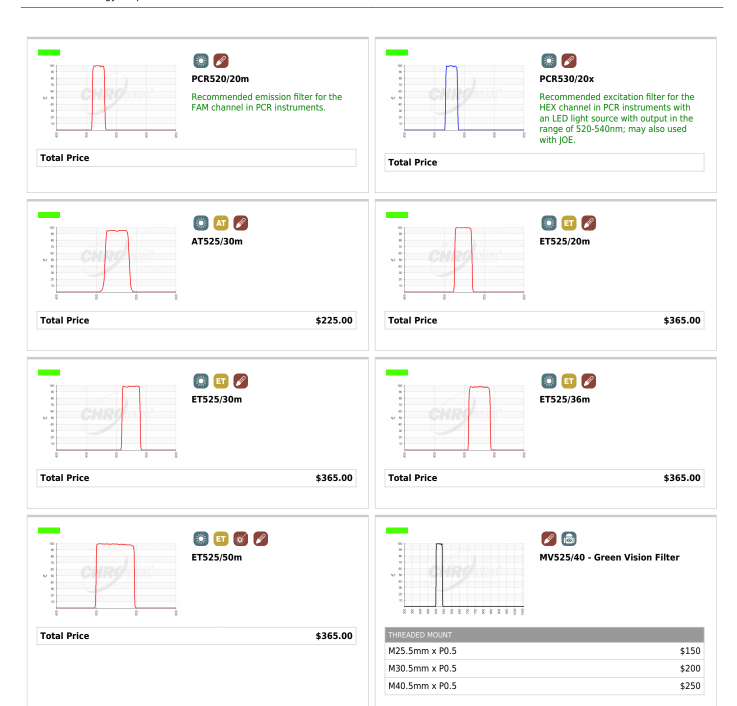


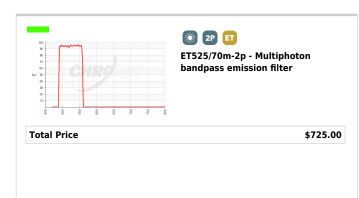


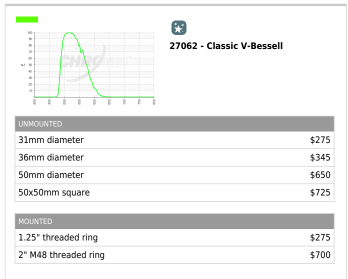




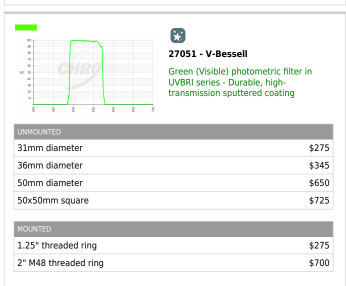


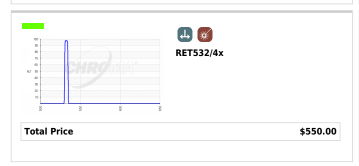


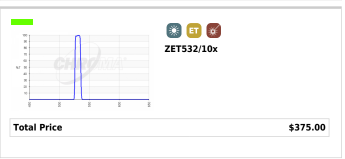


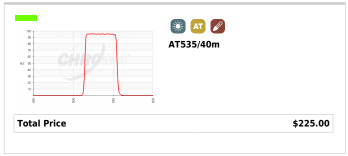


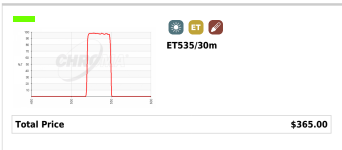


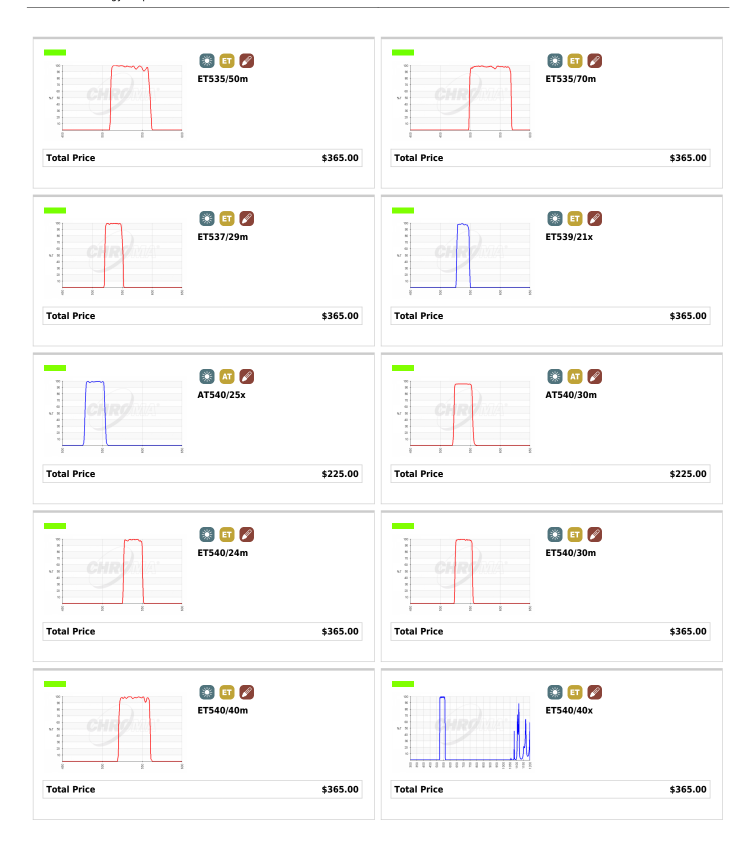


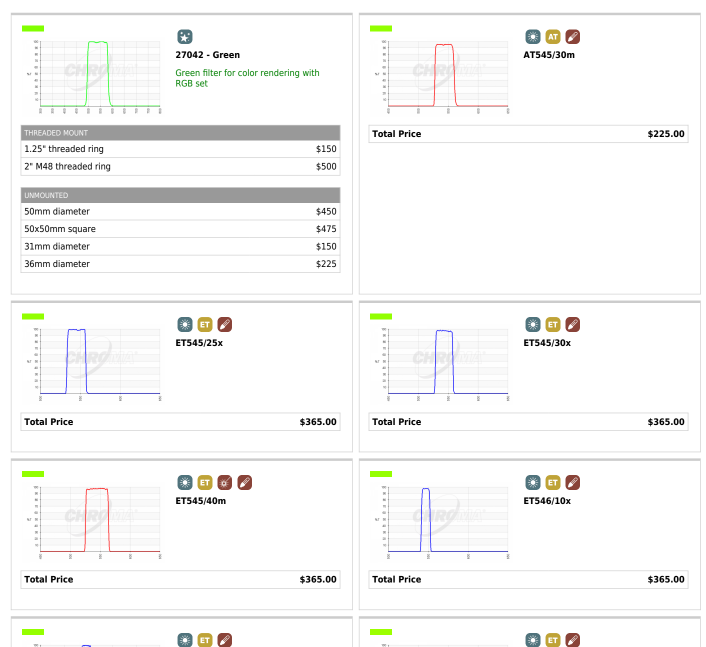


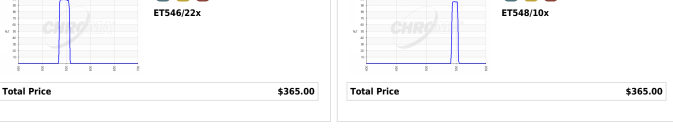


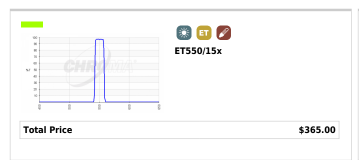


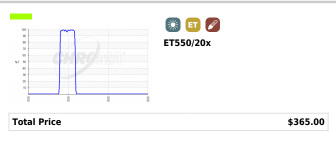


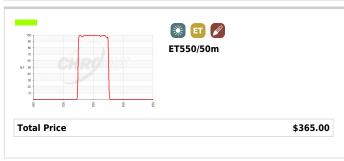


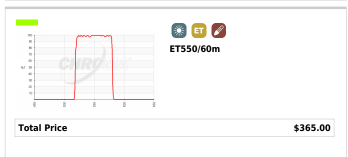


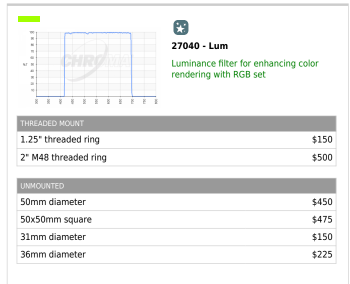


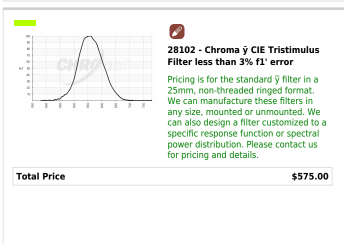


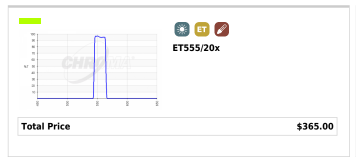


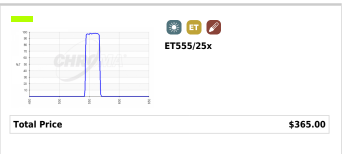




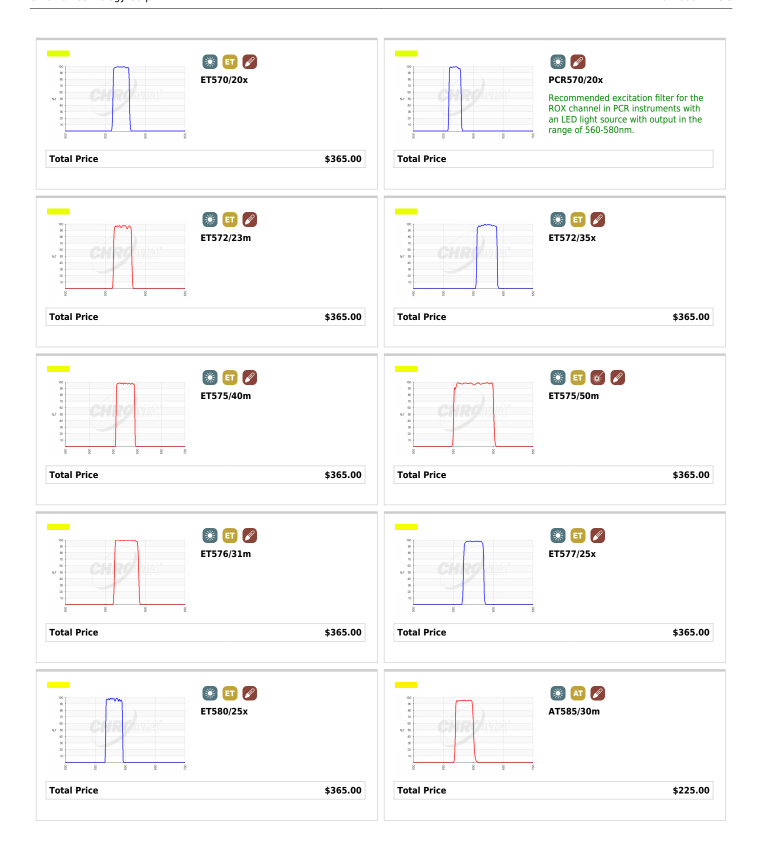


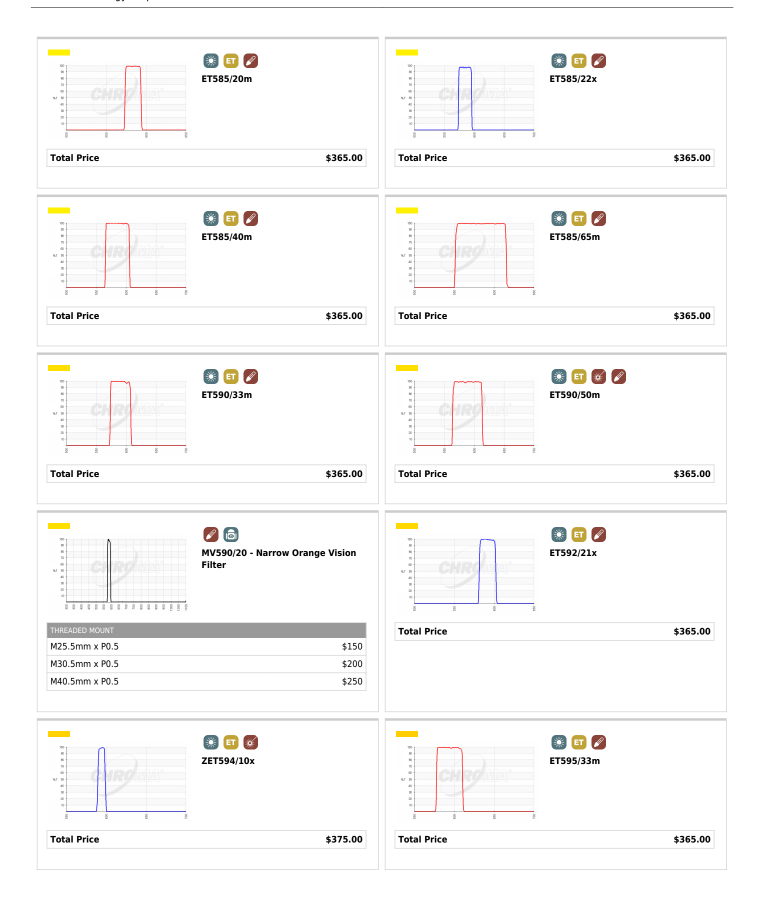


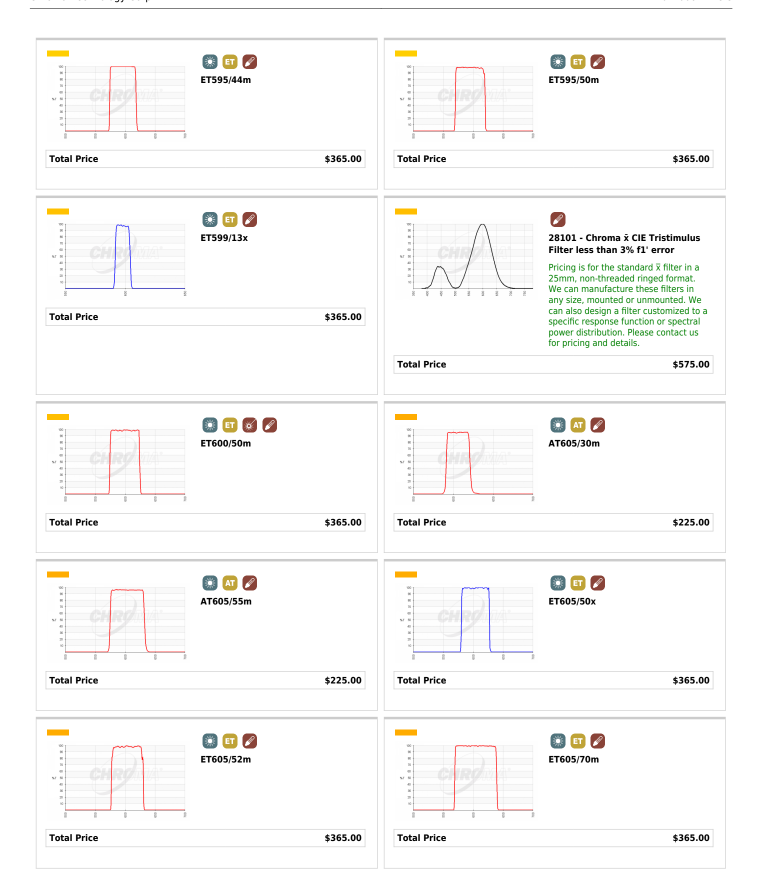


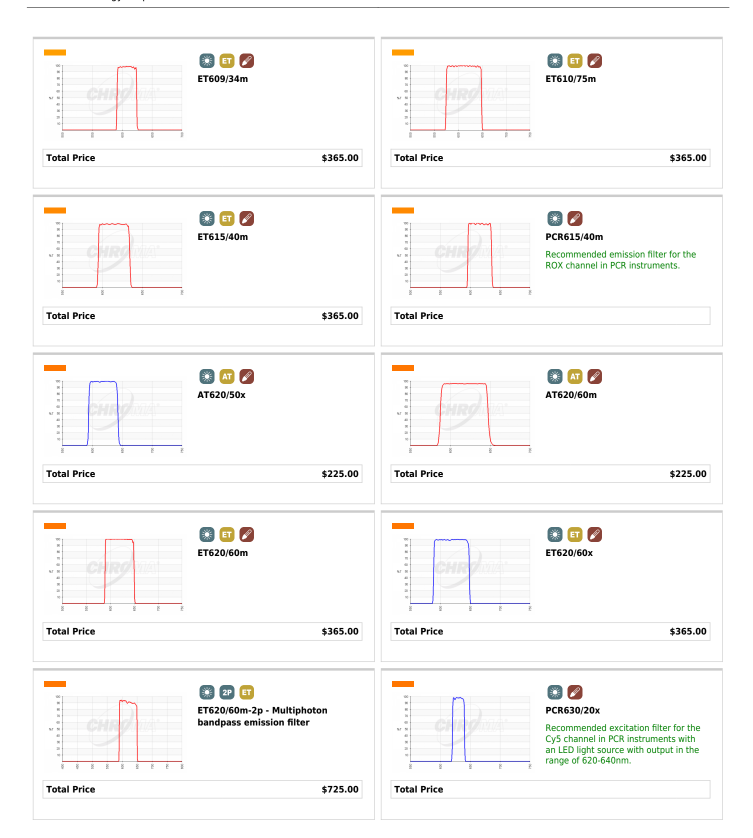


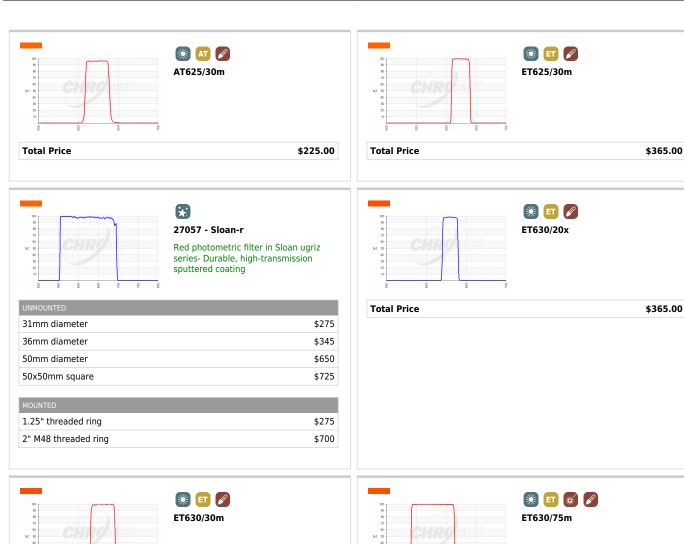


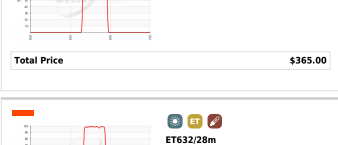




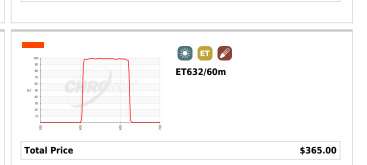








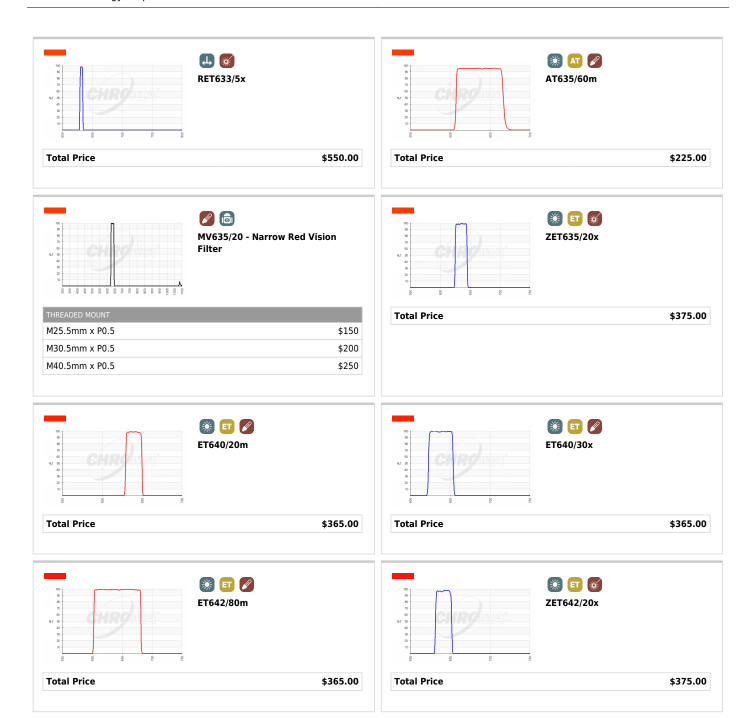
Total Price

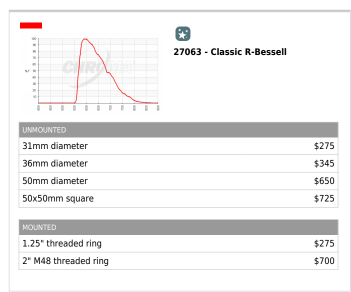


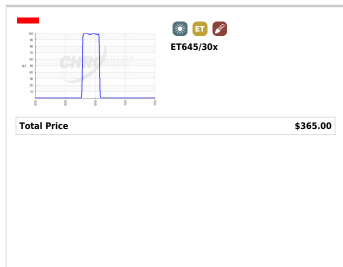
\$365.00

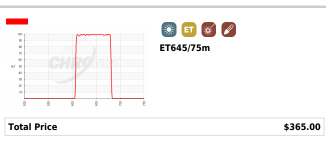
\$365.00

Total Price













100	\mathbf{x}
90 60 70	27001 - H-alpha 3nm Bandpass
6 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm).
THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300
UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775

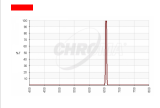


27065 - H-alpha 3nm Bandpass optimized for f/2.8-f/3.6

H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm). Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0 beam.

THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300

UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775



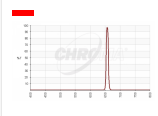


27002 - H-alpha 5nm Bandpass

H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm).

THREADED MOUNT	
1.25" threaded ring	\$460
2" M48 threaded ring	\$975

UNMOUNTED	
50mm diameter	\$925
50x50mm square	\$1,380
31mm diameter	\$460
36mm diameter	\$620



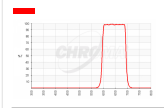


27003 - H-alpha 8nm Bandpass

H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm).

ı	THREADED MOUNT	
	1.25" threaded ring	\$275
	2" M48 threaded ring	\$830

UNMOUNTED	
50mm diameter	\$780
50x50mm square	\$790
31mm diameter	\$275
36mm diameter	\$355



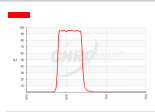


27041 - Red

Red filter for color rendering with RGB set

THREADED MOUNT		
1.25" threaded ring	\$150	
2" M48 threaded ring	\$500	

UNMOUNTED	
50mm diameter	\$450
50x50mm square	\$475
31mm diameter	\$150
36mm diameter	\$225

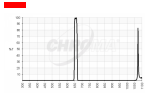






AT655/30m

Total Price \$225.00



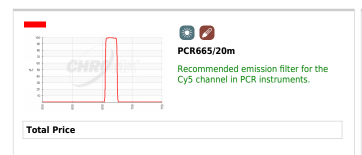


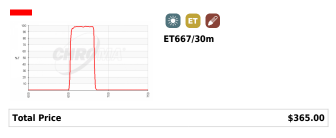
MV660/20 - Narrow Dark Red **Vision Filter**

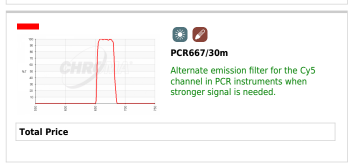
THREADED MOUNT	
M25.5mm x P0.5	\$150
M30.5mm x P0.5	\$200
M40.5mm x P0.5	\$250

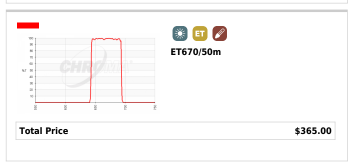
32 March 2024

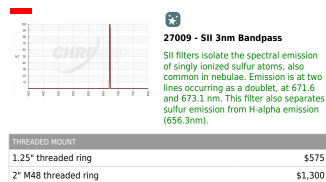
Individual Filters Chroma Technology Corp



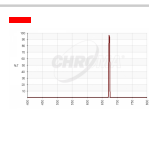








2" M48 threaded ring	\$1,300
UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775



THREADED MOUNT

27067 - SII 3nm Bandpass optimized for f/2.8-f/3.6

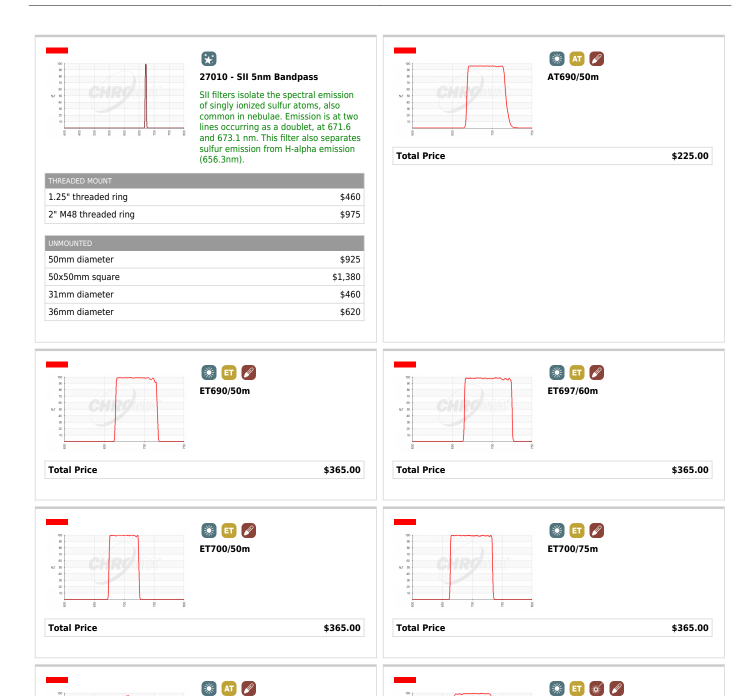
SII filters isolate the spectral emission of singly ionized sulfur atoms, also common in nebulae. Emission is at two lines occurring as a doublet, at 671.6 and 673.1 nm. This filter also separates sulfur emission from H-alpha emission (656.3nm). Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0

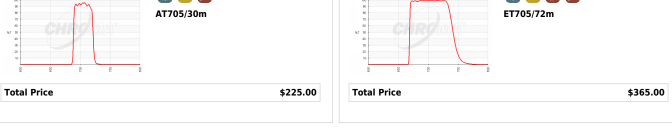
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300
UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550

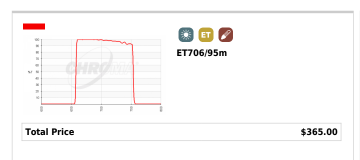
31mm diameter	\$575
36mm diameter	\$775

33 March 2024

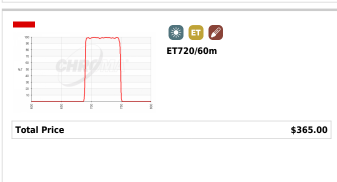
\$575

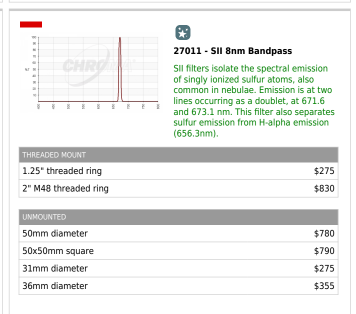


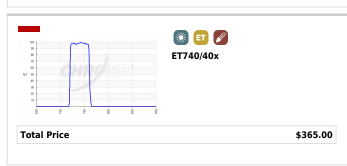


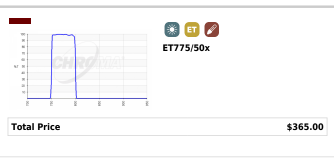


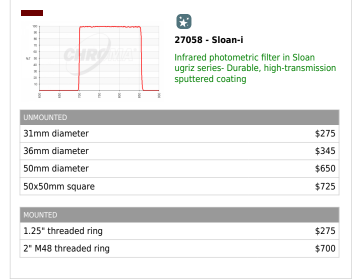


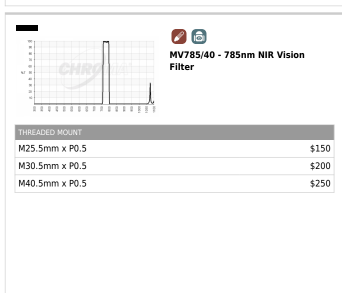


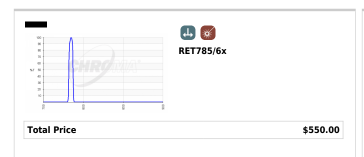


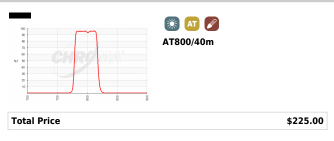


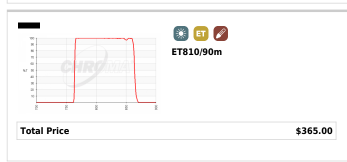


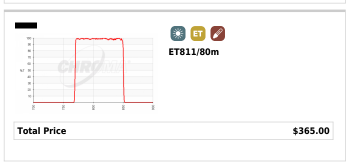


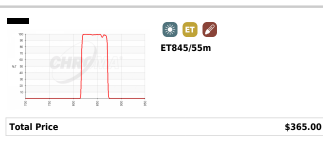


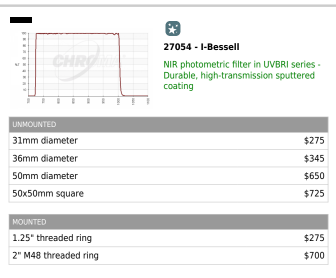


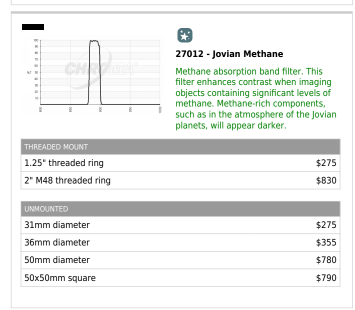




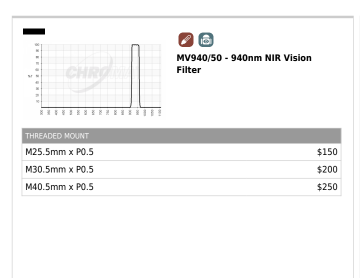


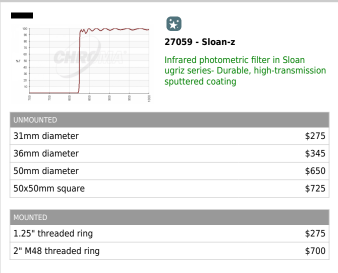


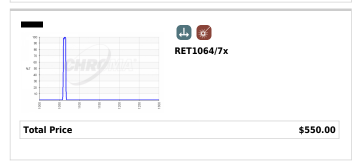


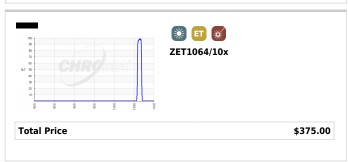


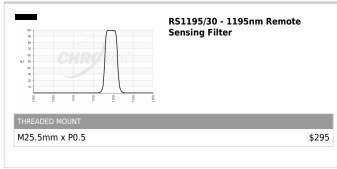


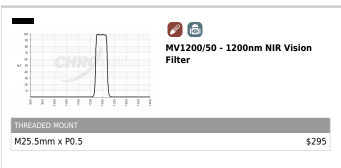


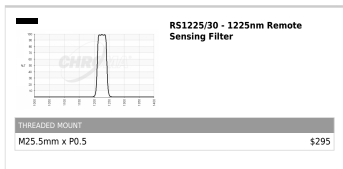


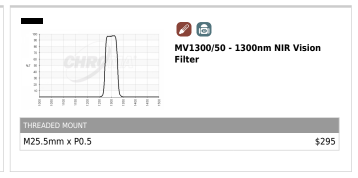


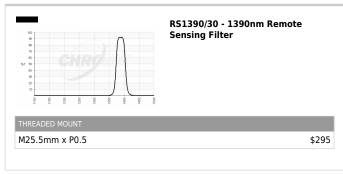


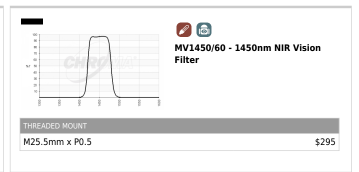


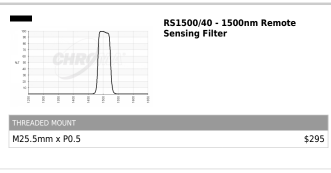


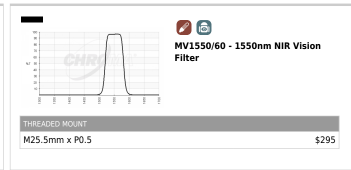


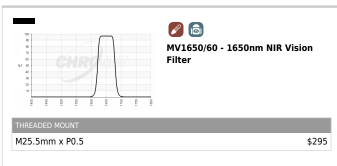


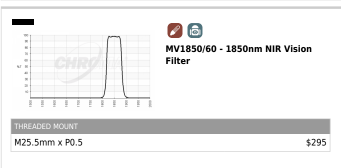


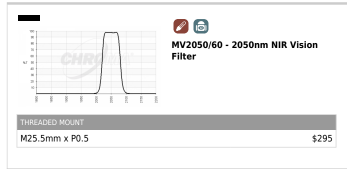


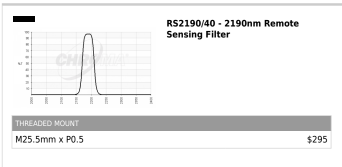


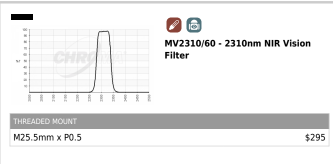


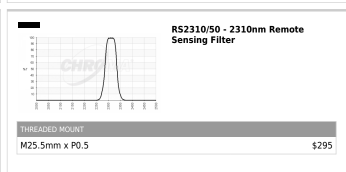


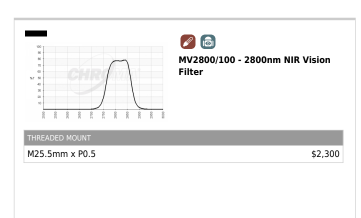


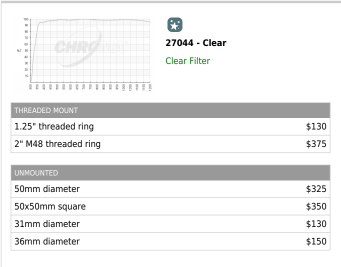


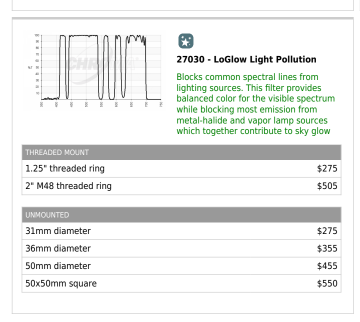






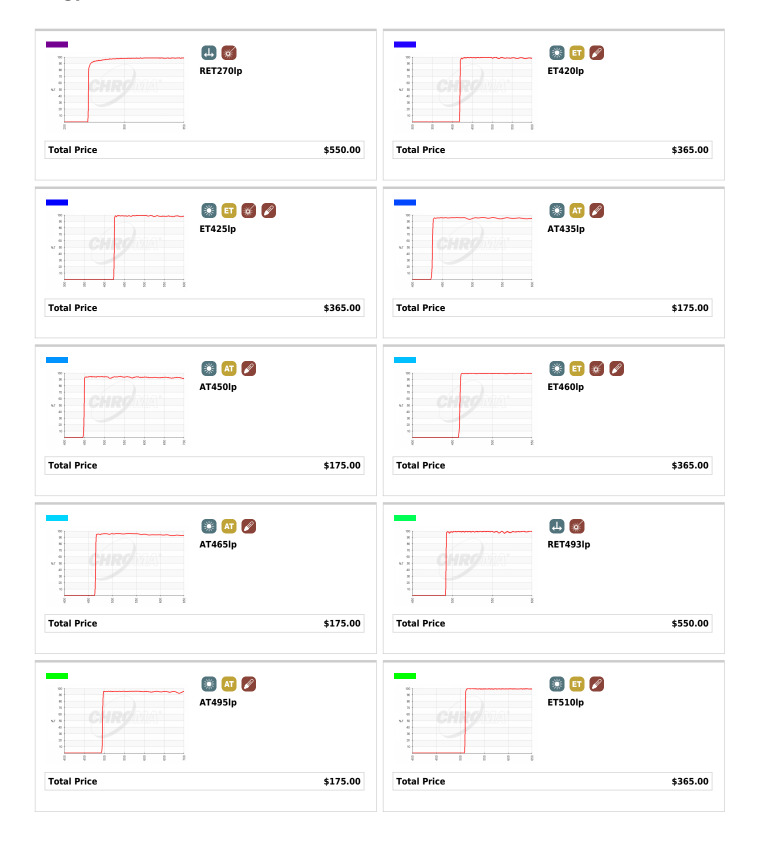


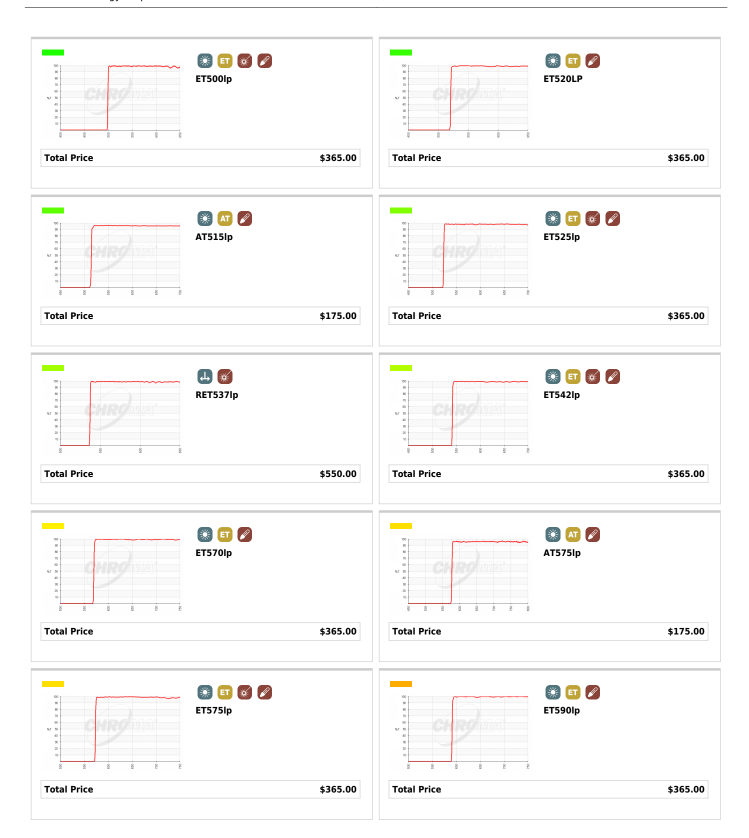


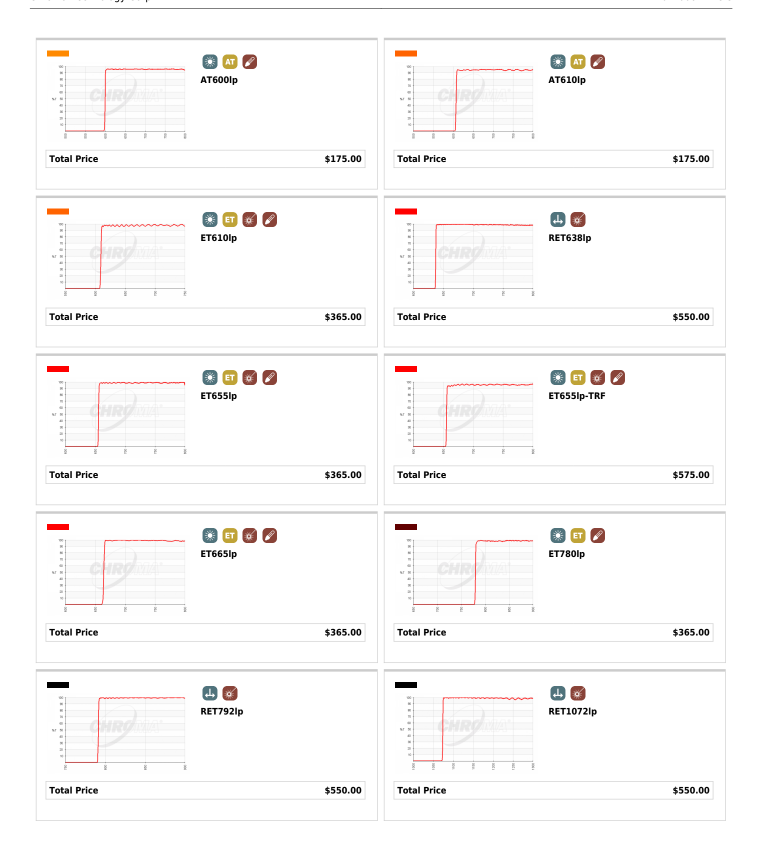


INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

Longpass Filters

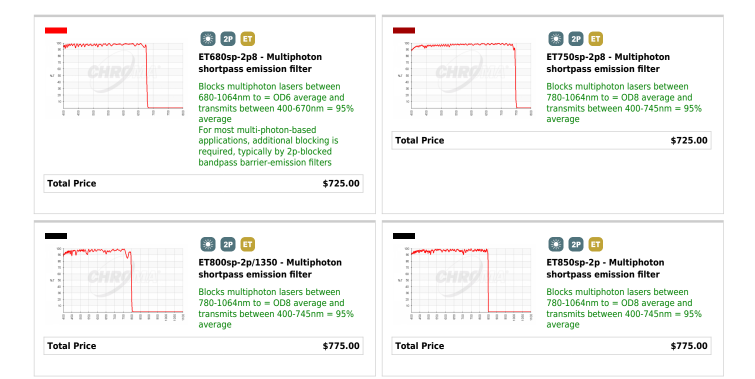






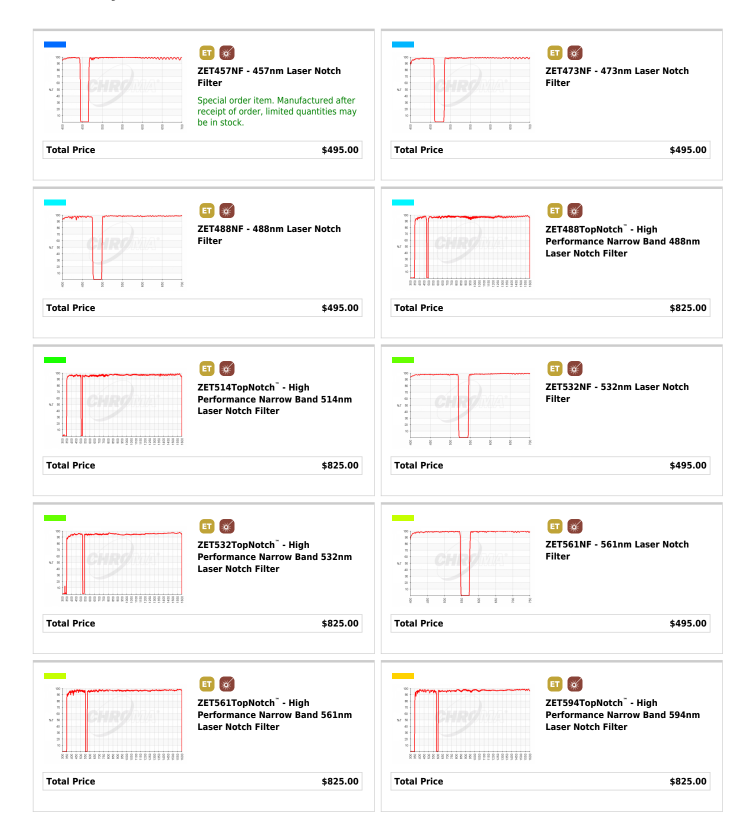
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

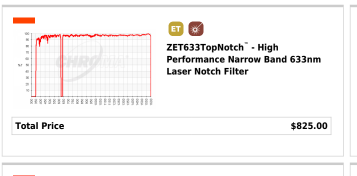
Shortpass Filters

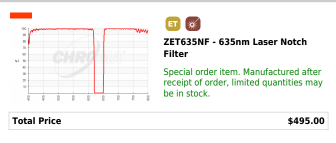


INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

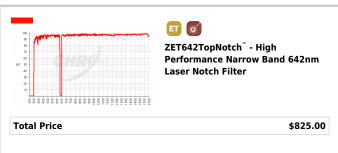
Notch Rejection Filters







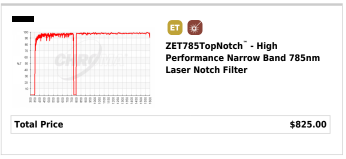








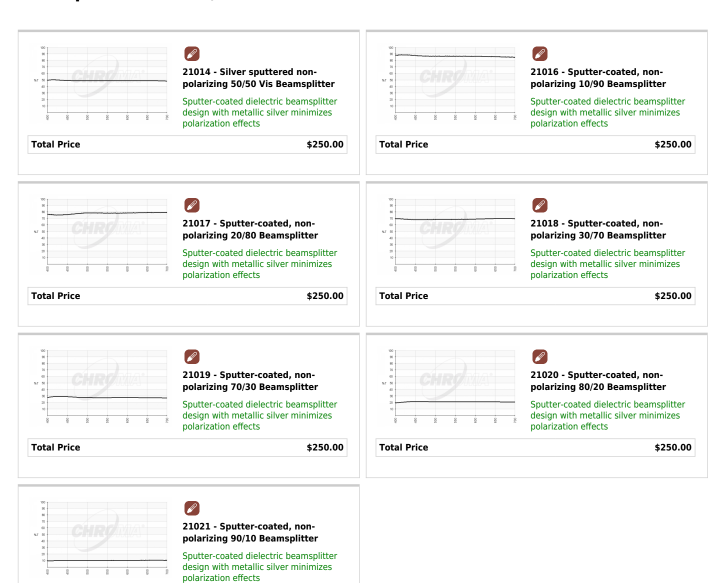




INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

Beamsplitters (50/50, etc.)

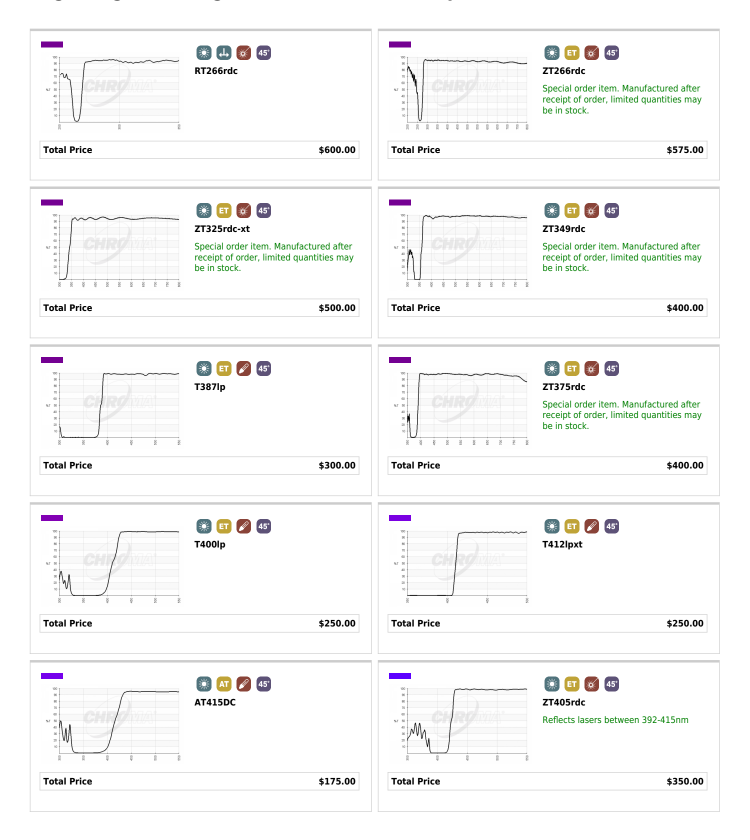
Total Price

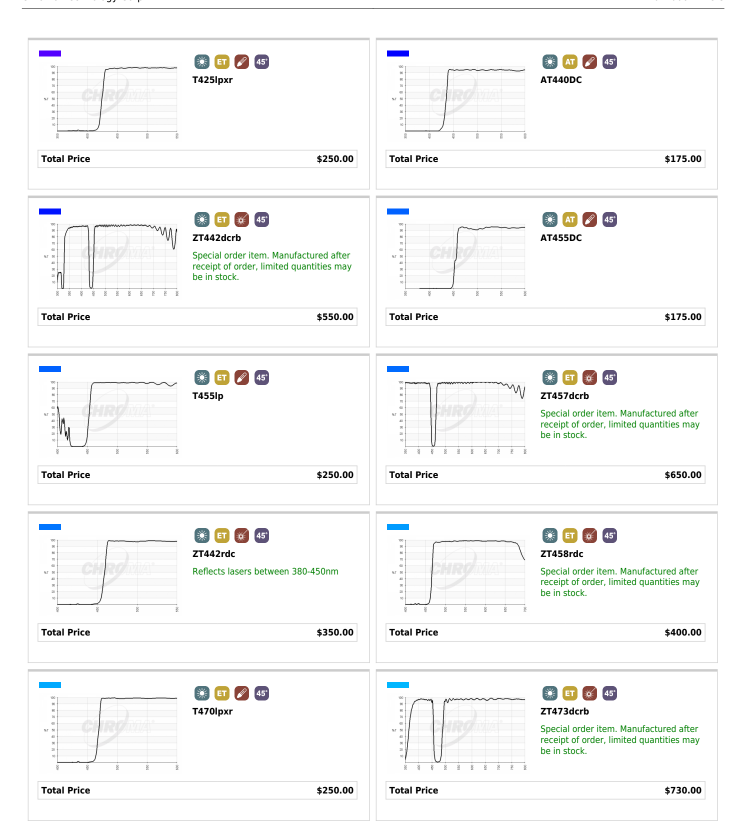


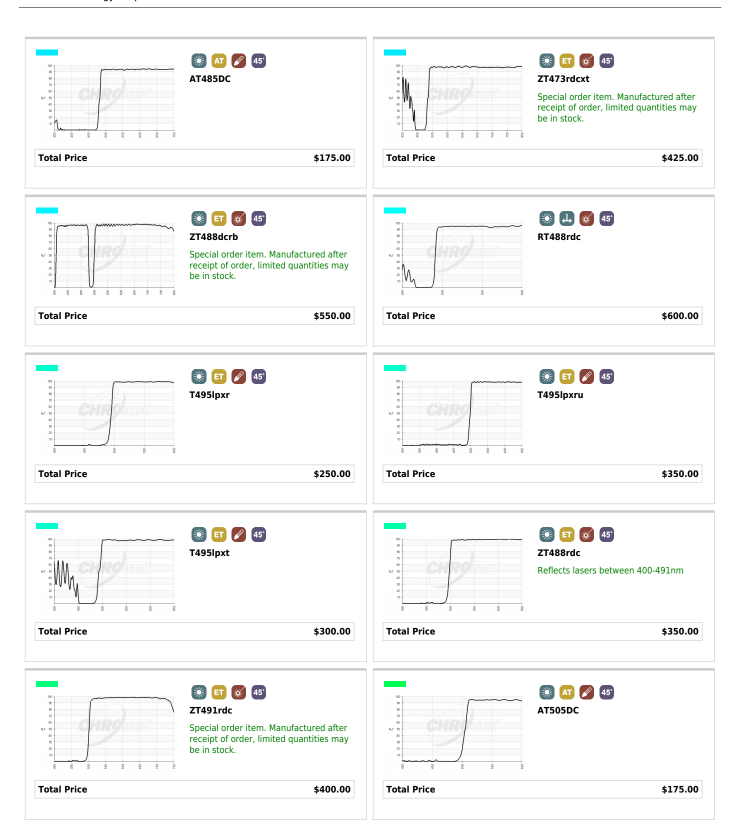
\$250.00

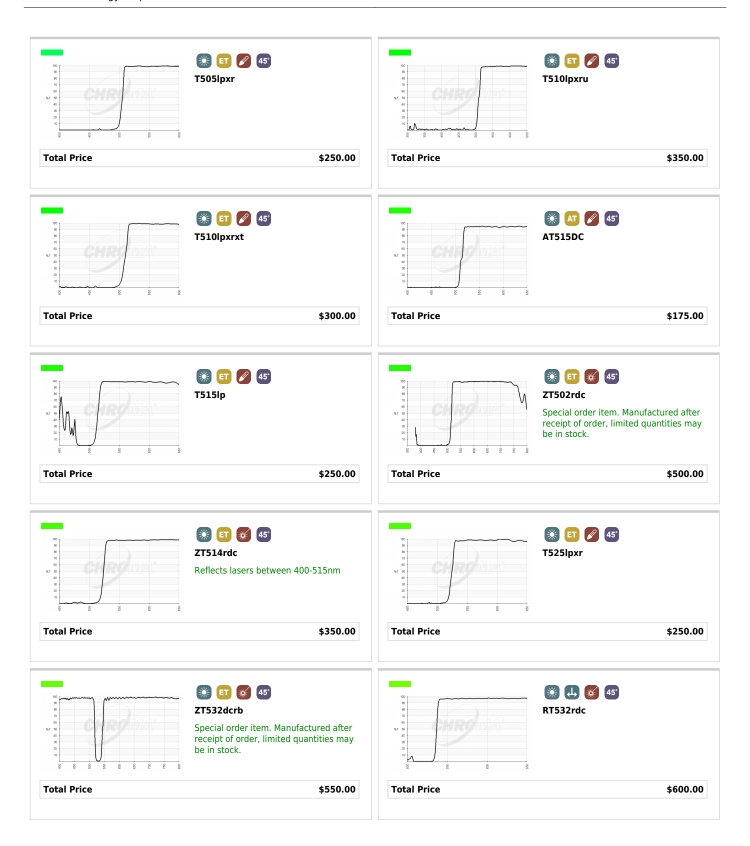
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

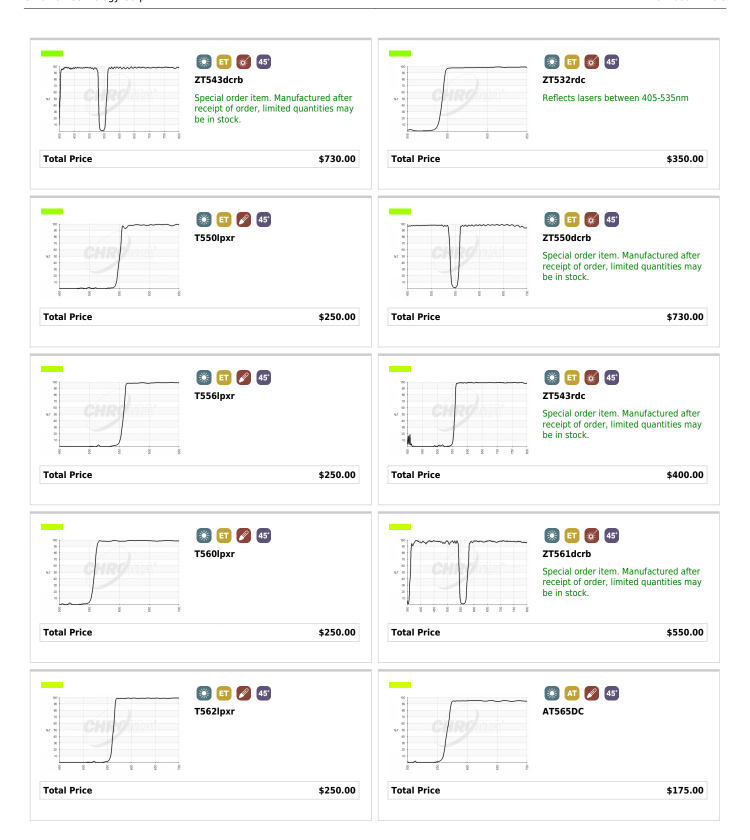
Single Edge and Single Band Dichroic Beamsplitters

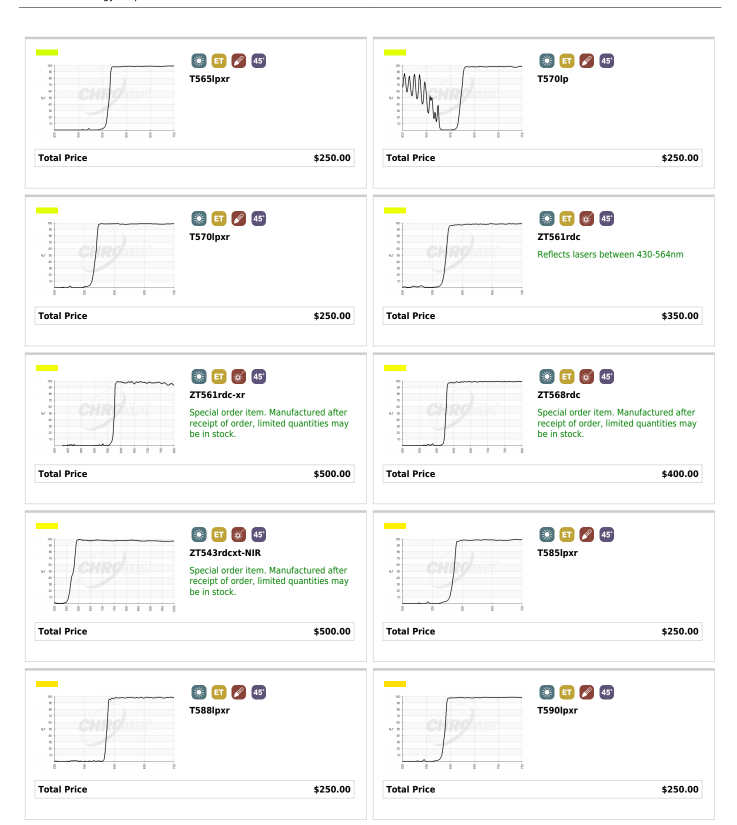


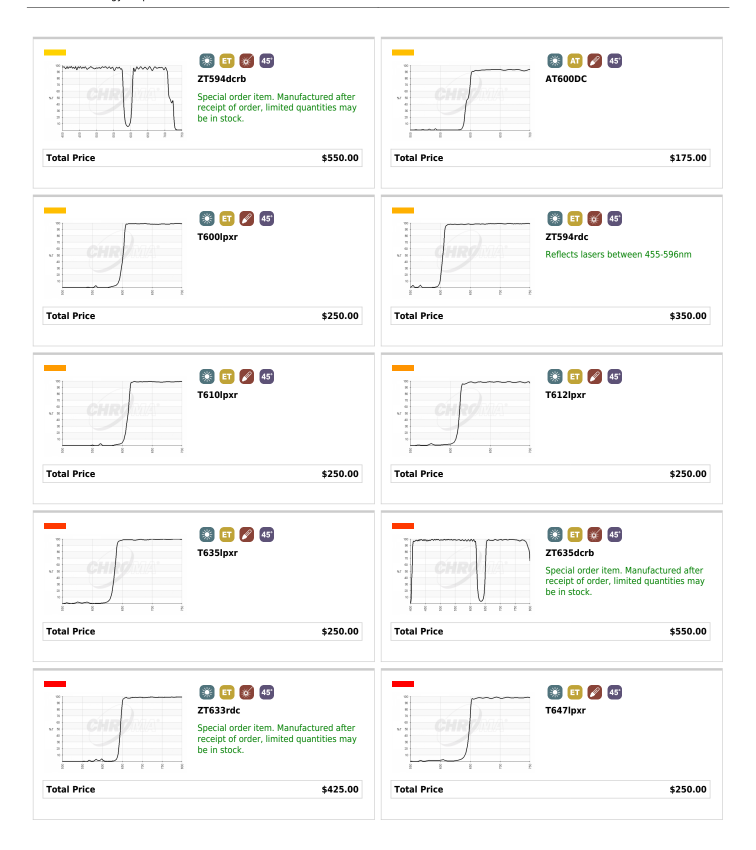


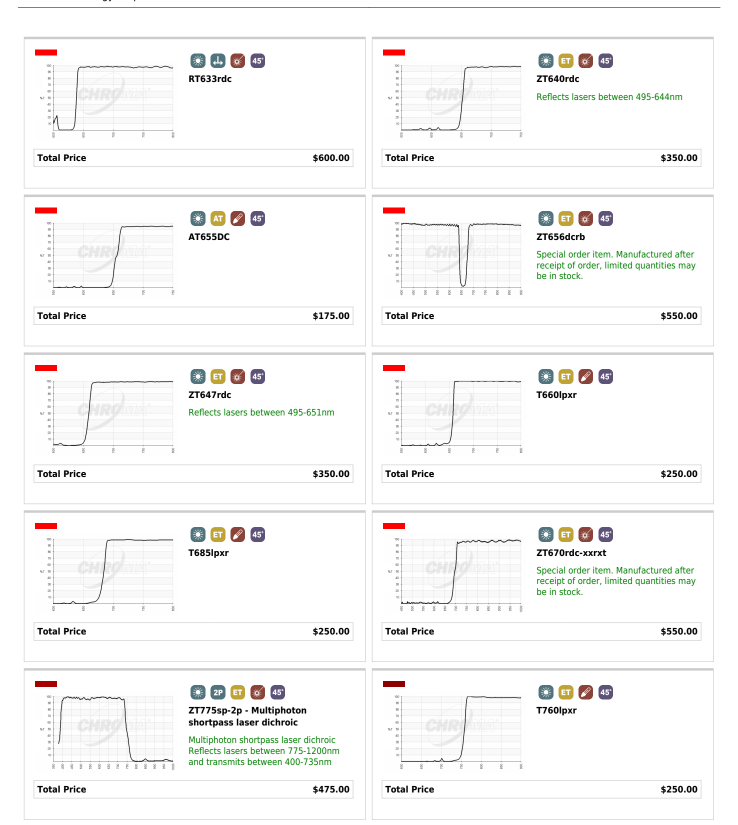


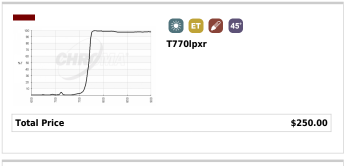


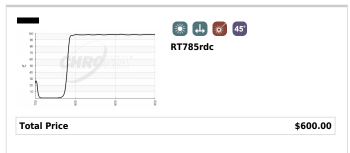


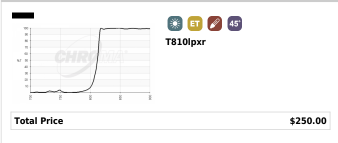


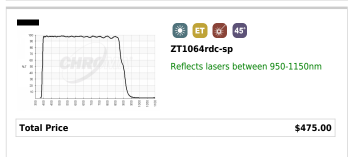


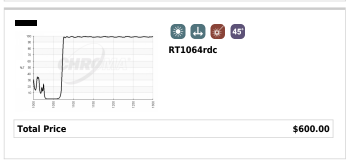








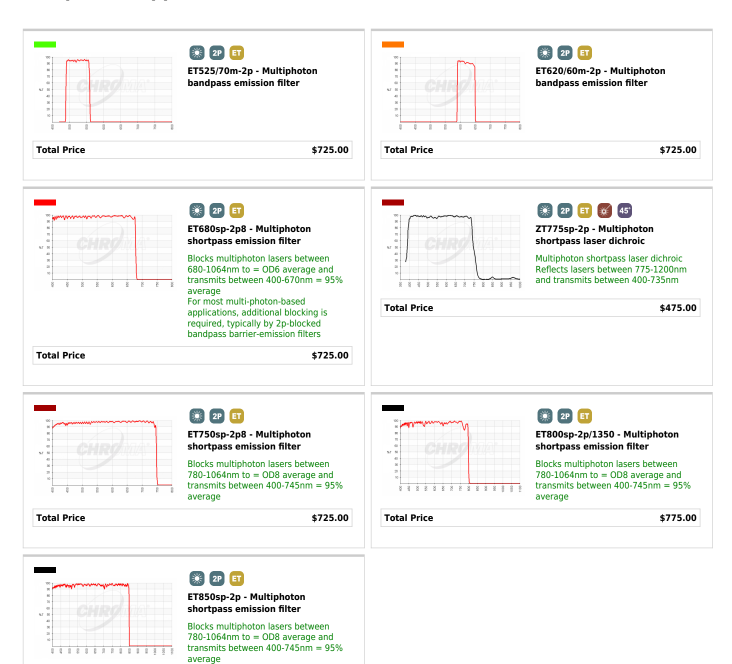




INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

Multiphoton Applications

Total Price

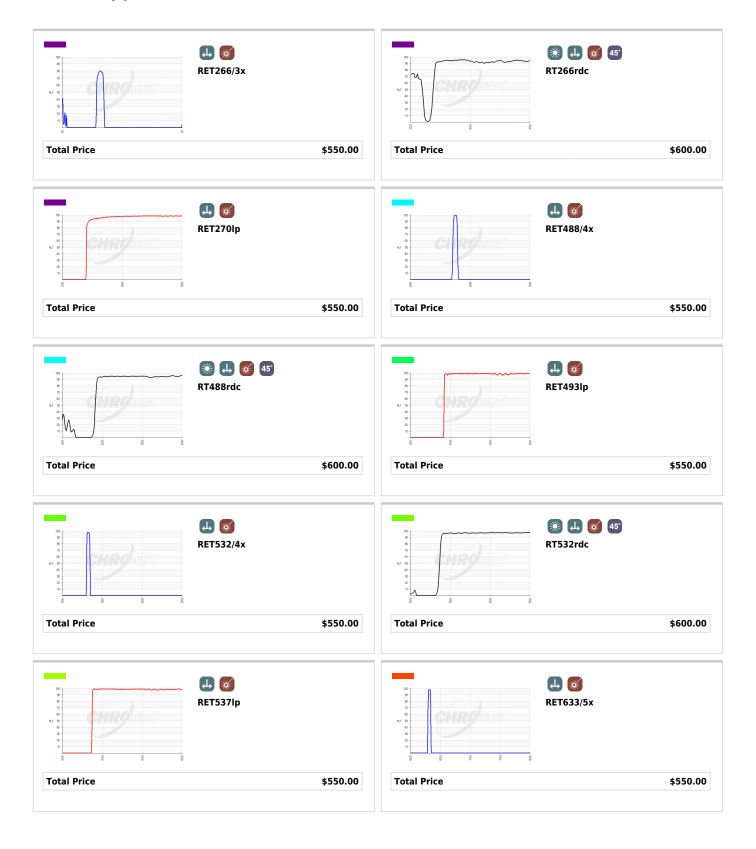


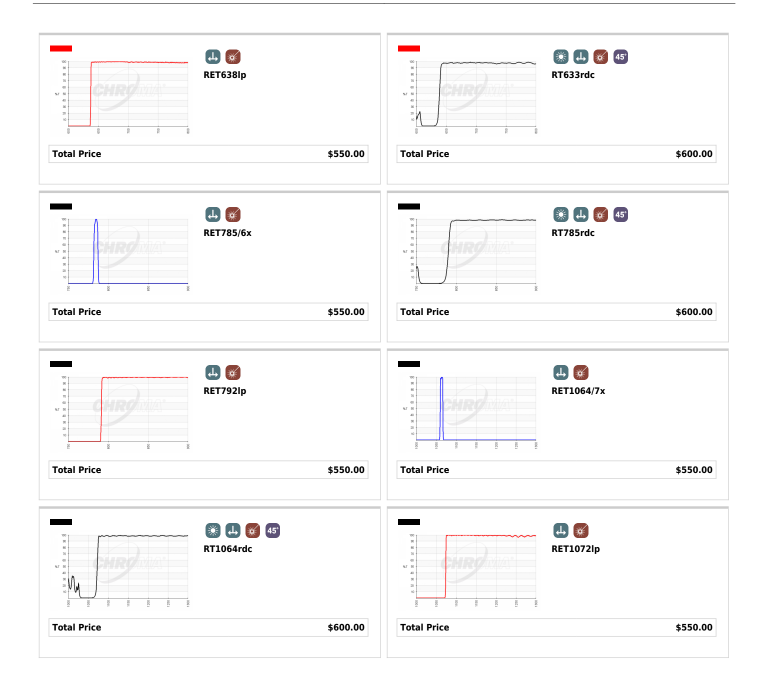
March 2024 56

\$775.00

INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

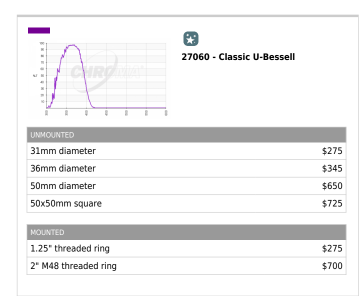
Raman Applications

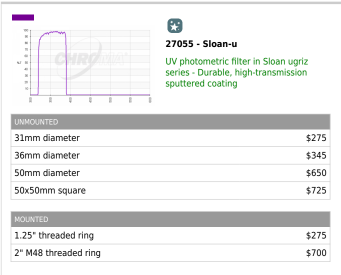


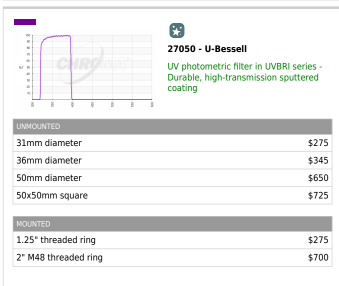


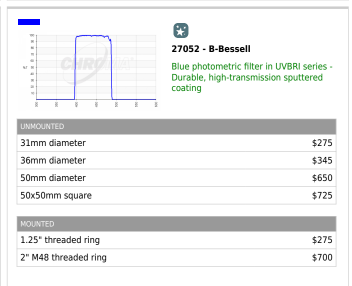
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

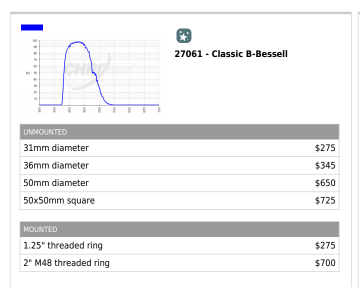
Astronomy Applications

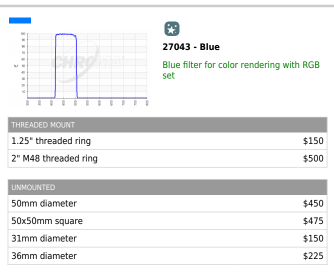


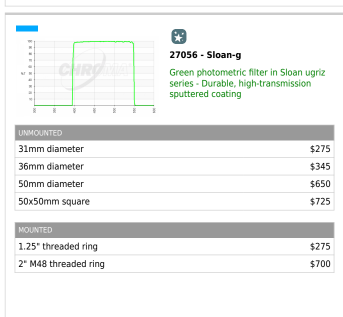




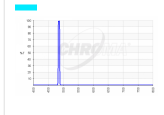








36mm diameter	\$225
105 60 60 60 60 60 60 60 60 60 60 60 60 60	27004 - H-beta 3nm Bandpass H-beta filters are also useful for imaging nebulae and objects rich in ionized hydrogen. At 486.1nm, a narrow-band filter is required to separate H-beta from nearby blue and green spectral lines. Although weaker than the H-alpha line, this is often used for visual detection as the longer red wavelengths of H-alpha are difficult to detect by eye.
THREADED MOUNT	\$575
1.25" threaded ring 2" M48 threaded ring	\$1,300
2 M40 tilleaded fillig	¥1,50C
UNMOUNTED	
	\$1,250
50mm diameter	\$1,230
	· ·
50mm diameter 50x50mm square 31mm diameter	\$1,550 \$1,550 \$575



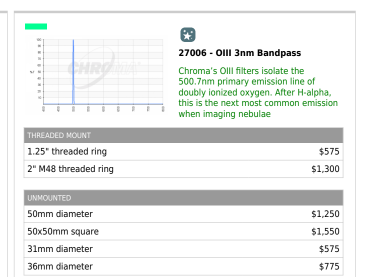


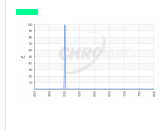
27005 - H-beta 5nm Bandpass

H-beta filters are also useful for imaging nebulae and objects rich in ionized hydrogen. At 486.1nm, a narrow-band filter is required to separate H-beta from nearby blue and green spectral lines. Although weaker than the H-alpha line, this is often used for visual detection as the longer red wavelengths of H-alpha are difficult to detect by eye.

THREADED MOUNT	
1.25" threaded ring	\$460
2" M48 threaded ring	\$975

UNMOUNTED	
50mm diameter	\$925
50x50mm square	\$1,380
31mm diameter	\$460
36mm diameter	\$620







27066 - OIII 3nm Bandpass optimized for f/2.8-f/3.6

Chroma's OIII filters isolate the 500.7nm primary emission line of doubly ionized oxygen. After H-alpha, this is the next most common emission when imaging nebulae. Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0 beam.

THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300

UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775



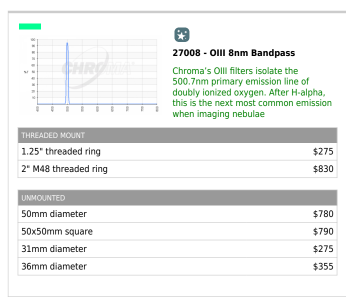
*

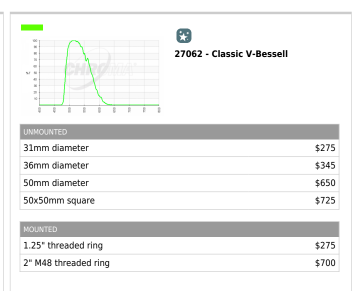
27007 - OIII 5nm Bandpass

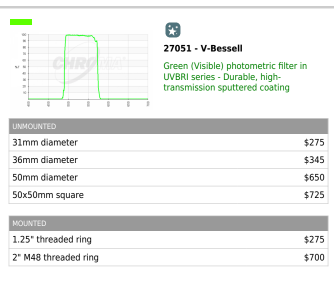
Chroma's OIII filters isolate the 500.7nm primary emission line of doubly ionized oxygen. After H-alpha, this is the next most common emission when imaging nebulae

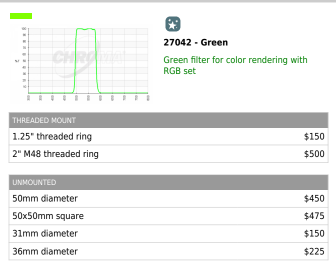
THREADED MOUNT	
1.25" threaded ring	\$460
2" M48 threaded ring	\$975

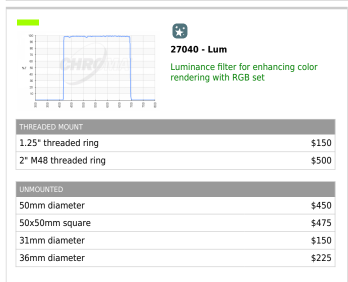
UNMOUNTED	
50mm diameter	\$925
50x50mm square	\$1,380
31mm diameter	\$460
36mm diameter	\$620

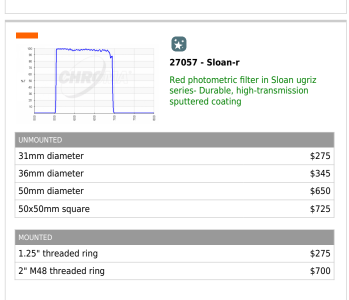


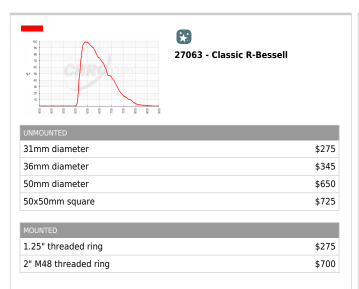


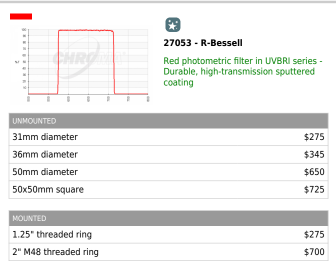


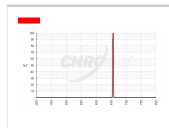












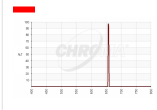


27001 - H-alpha 3nm Bandpass

H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm).

THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300

UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775



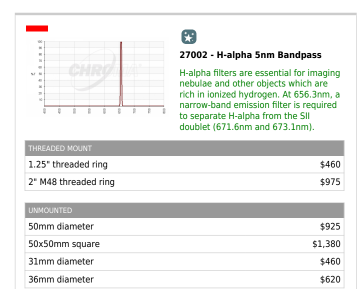


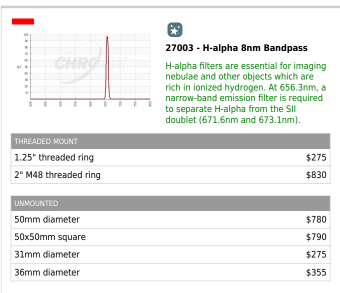
27065 - H-alpha 3nm Bandpass optimized for f/2.8-f/3.6

H-alpha filters are essential for imaging nebulae and other objects which are rich in ionized hydrogen. At 656.3nm, a narrow-band emission filter is required to separate H-alpha from the SII doublet (671.6nm and 673.1nm). Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0 beam.

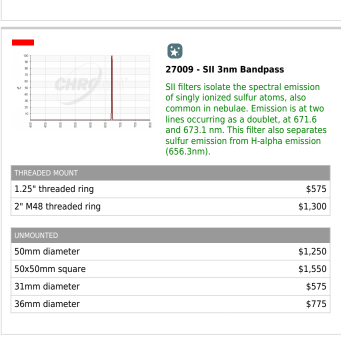
THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300

UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775









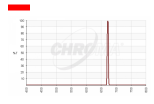


27067 - SII 3nm Bandpass optimized for f/2.8-f/3.6

SII filters isolate the spectral emission of singly ionized sulfur atoms, also common in nebulae. Emission is at two lines occurring as a doublet, at 671.6 and 673.1 nm. This filter also separates sulfur emission from H-alpha emission (656.3nm). Chroma's f/3.0 filters are designed to minimize spectral shift and hold their shape better in an f/3.0 beam.

THREADED MOUNT	
1.25" threaded ring	\$575
2" M48 threaded ring	\$1,300

UNMOUNTED	
50mm diameter	\$1,250
50x50mm square	\$1,550
31mm diameter	\$575
36mm diameter	\$775



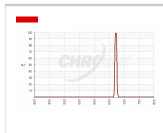


27010 - SII 5nm Bandpass

SII filters isolate the spectral emission of singly ionized sulfur atoms, also common in nebulae. Emission is at two lines occurring as a doublet, at 671.6 and 673.1 nm. This filter also separates sulfur emission from H-alpha emission (656.3nm).

THREADED MOUNT	
1.25" threaded ring	\$460
2" M48 threaded ring	\$975

UNMOUNTED	
50mm diameter	\$925
50x50mm square	\$1,380
31mm diameter	\$460
36mm diameter	\$620





27011 - SII 8nm Bandpass

SII filters isolate the spectral emission of singly ionized sulfur atoms, also common in nebulae. Emission is at two lines occurring as a doublet, at 671.6 and 673.1 nm. This filter also separates sulfur emission from H-alpha emission (656.3nm).

THREADED MOUNT	
1.25" threaded ring	\$275
2" M48 threaded ring	\$830

UNMOUNTED	
50mm diameter	\$780
50x50mm square	\$790
31mm diameter	\$275
36mm diameter	\$355



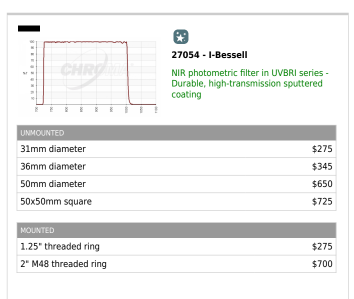


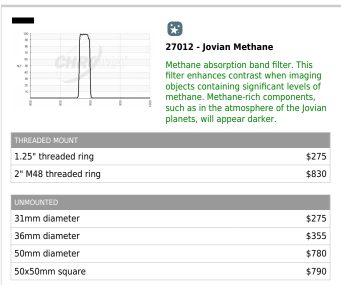
27058 - Sloan-i

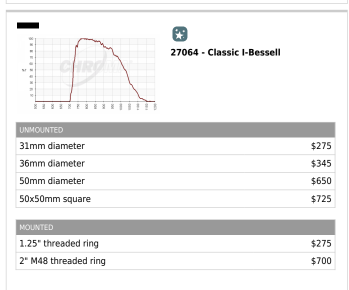
Infrared photometric filter in Sloan ugriz series- Durable, high-transmission sputtered coating

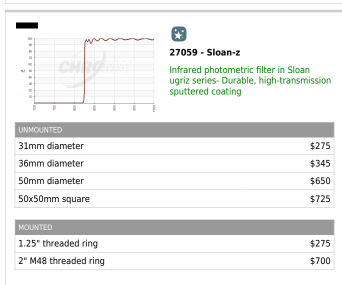
UNMOUNTED	
31mm diameter	\$275
36mm diameter	\$345
50mm diameter	\$650
50x50mm square	\$725

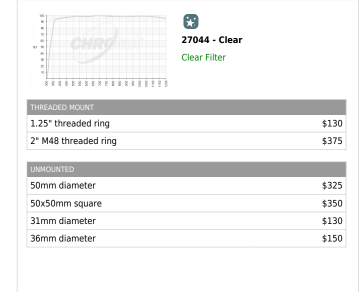
MOUNTED	
1.25" threaded ring	\$275
2" M48 threaded ring	\$700

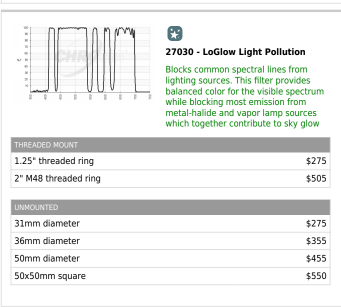






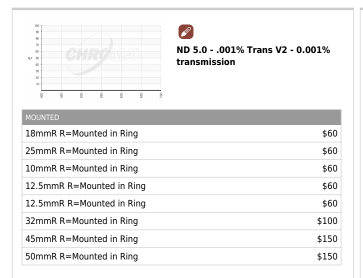


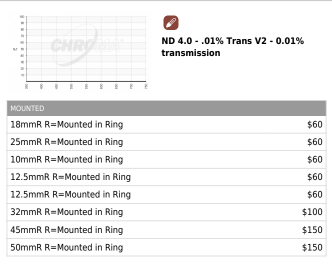


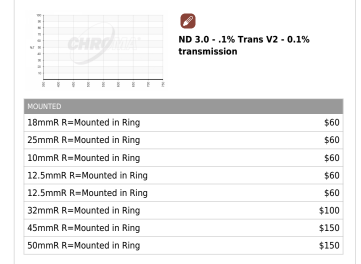


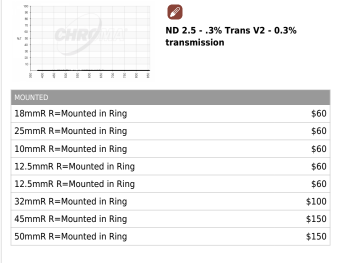
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

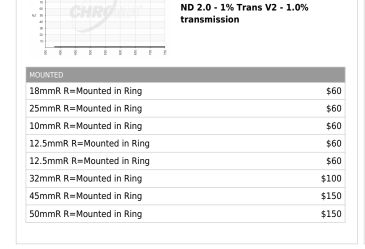
Neutral Density Filters

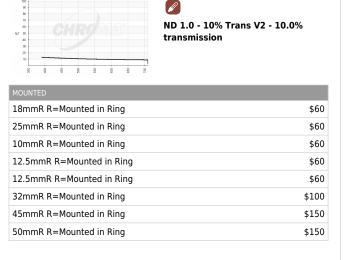










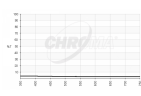






ND 0.6 - 25% Trans V2 - 25.0% transmission

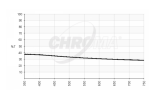
MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 1.5 - 3% Trans V2 - 3.0% transmission

MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 0.5 - 32% Trans V2 - 32.0% transmission

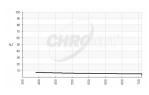
MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 0.4 - 40% Trans V2 - 40.0% transmission

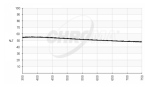
MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 1.3 - 5% Trans V2 - 5.0% transmission

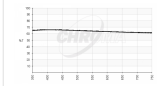
MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 0.3 - 50% Trans V2 - 50.0% transmission

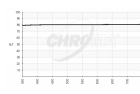
MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 0.2 - 63% Trans V2 - 63.0% transmission

MOUNTED	
18mmR R=Mounted in Ring	\$60
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150





ND 0.1 - 80% Trans V2 - 80.0% transmission

MOUNTED	
25mmR R=Mounted in Ring	\$60
10mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
12.5mmR R=Mounted in Ring	\$60
32mmR R=Mounted in Ring	\$100
45mmR R=Mounted in Ring	\$150
50mmR R=Mounted in Ring	\$150

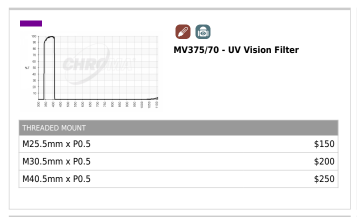
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

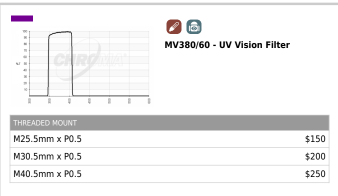
Polarizers

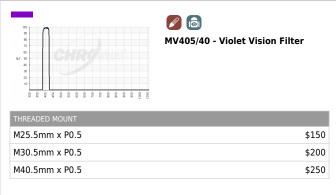


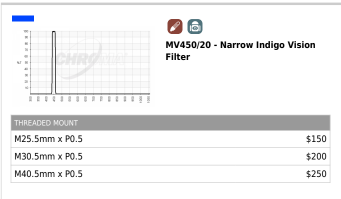
INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

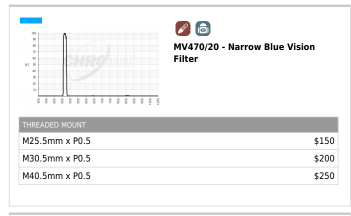
Machine Vision

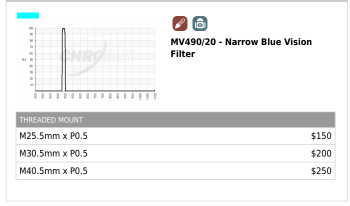


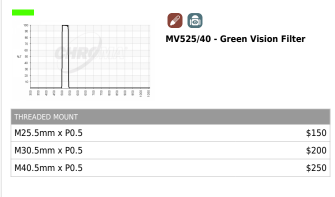


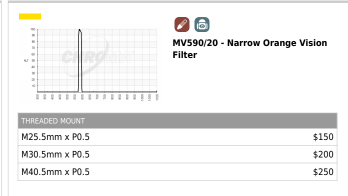


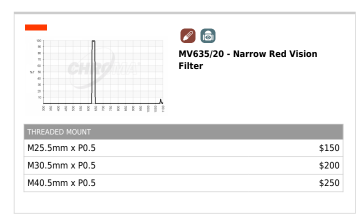


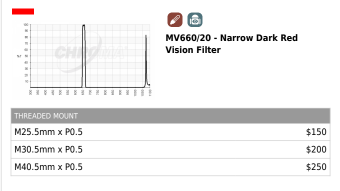


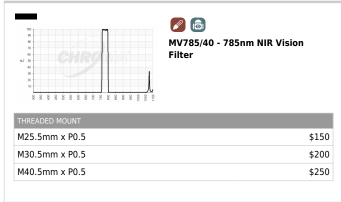


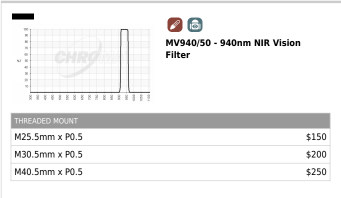


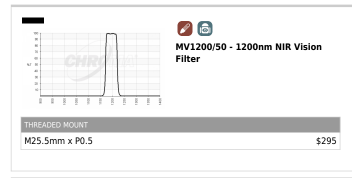


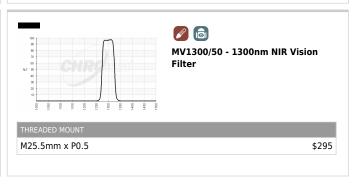


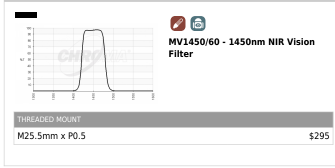


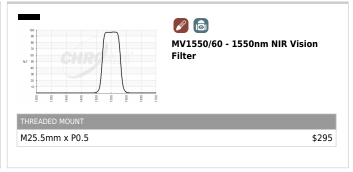


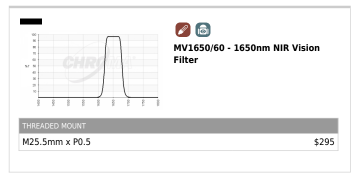


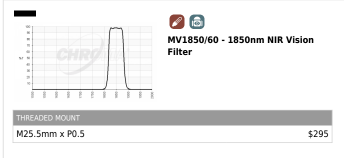


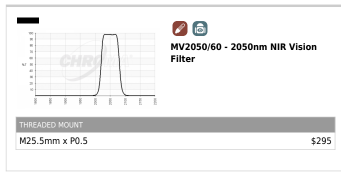


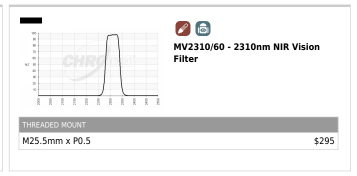


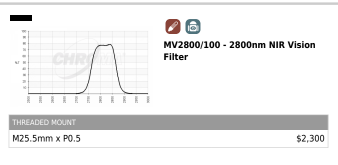






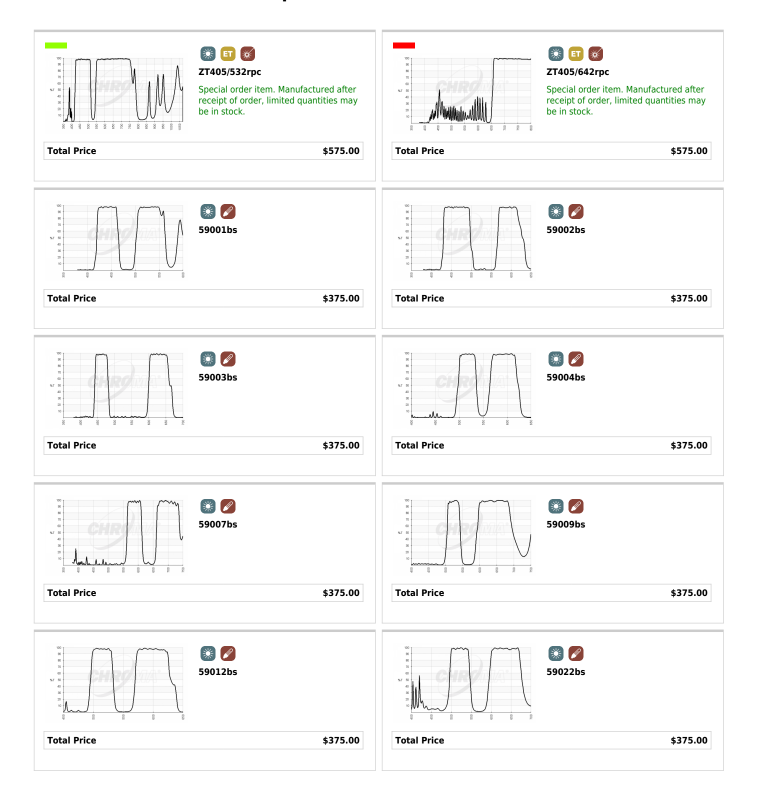




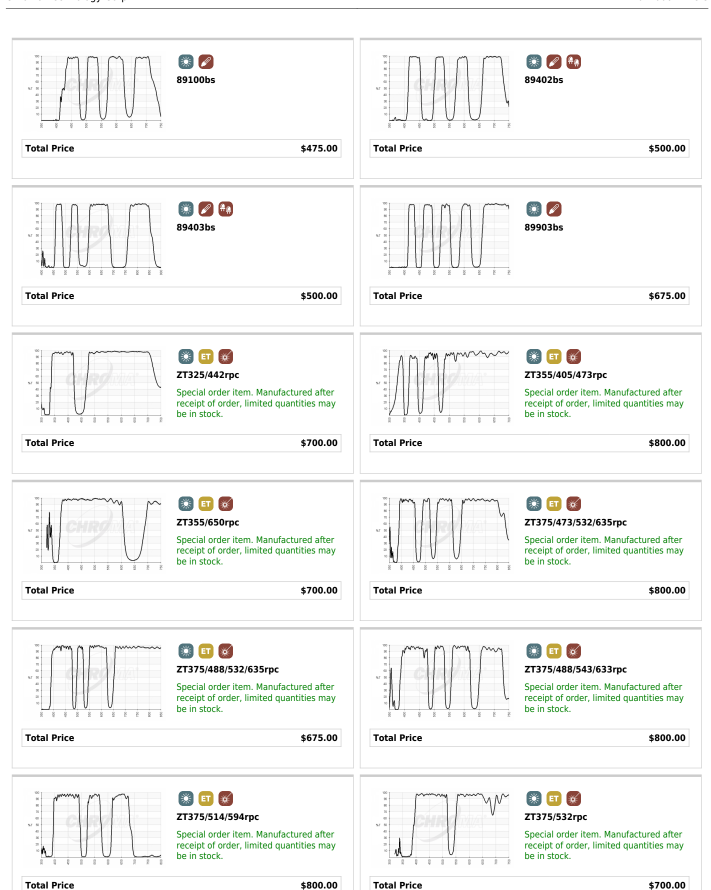


INDIVIDUAL FILTERS / MULTI BANDPASS AND MULTI DICHROIC FILTERS

Multi Band Dichroic Beamsplitters









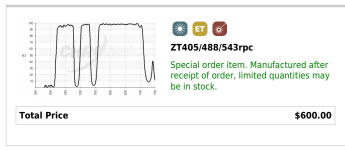


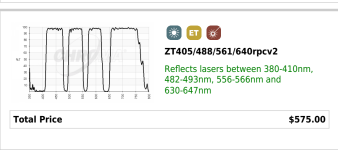


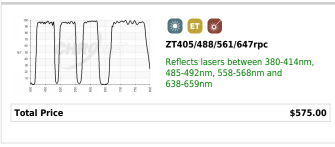






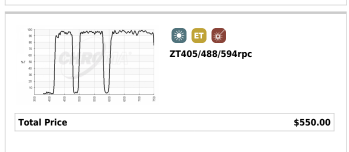


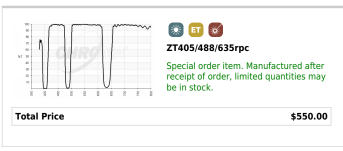


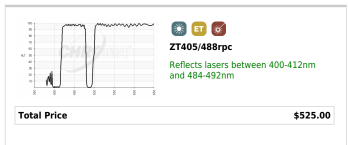




















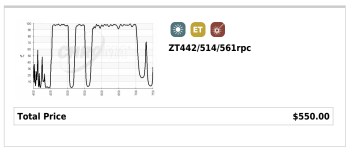




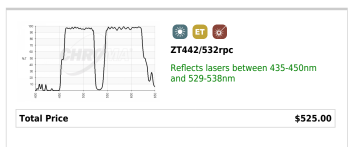












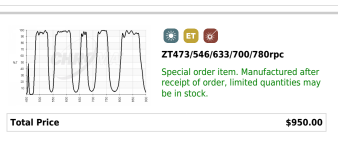






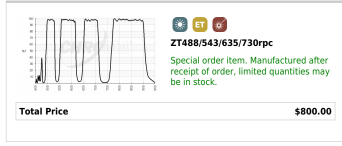


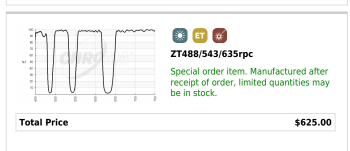








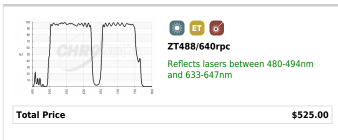


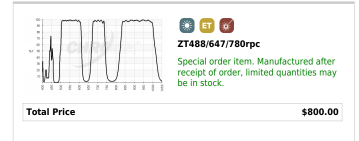


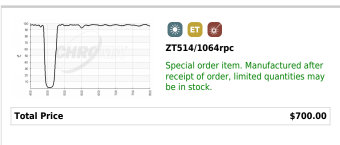












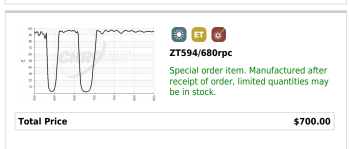








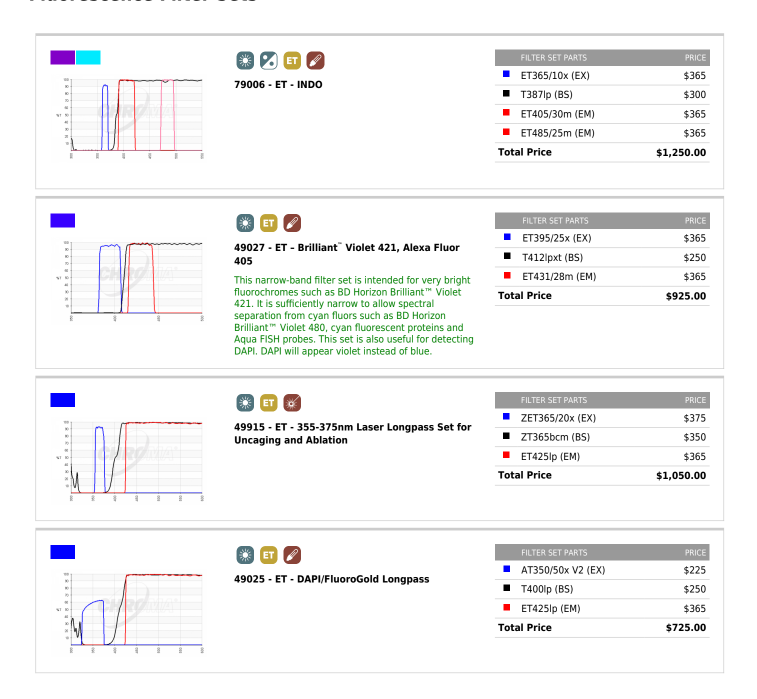


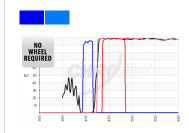




COMPLETE FILTER SETS / SINGLE BAND & LONGPASS & SHORTPASS FILTER SETS

Fluorescence Filter Sets





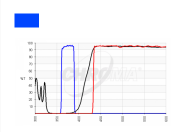




TRF49901 - ET - 405nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 400-410nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET405/20x (EX)	\$375
ZT405rdc (BS)	\$450
ET425lp (EM)	\$365
ET460/50m (EM)	\$365
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Zeiss Ax	io \$1,825
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075

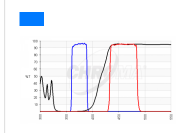






19000 - AT - UV/DAPI Longpass

Total Price	\$500.00
■ AT435lp (EM)	\$175
■ AT415DC (BS)	\$175
AT375/28x (EX)	\$225
FILTER SET PARTS	PRICE



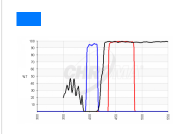






39000 - AT - DAPI/Hoechst/AlexaFluor 350

Total Price	\$575.00
AT460/50m (EM)	\$225
AT415DC (BS)	\$175
AT375/28x (EX)	\$225
FILTER SET PARTS	PRICE





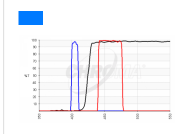




49901 - ET - 405nm Laser Bandpass Set for EBFP2, TagBFP, Pacific Blue

For use with lasers between 400-410nm

Total Price	\$1,050.00
ET460/50m (EM)	\$365
■ ZT405rdc (BS)	\$350
ZET405/20x (EX)	\$375
FILTER SET PARTS	PRICE







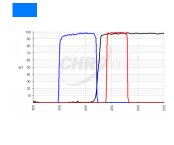


49301 - ET - Blue FISH

Ideal for use with commercially available Blue FISH probes and chromosome painting techniques.

Tot	al Price	\$925.00
	ET460/36m (EM)	\$365
-	T425lpxr (BS)	\$250
	ET405/10x (EX)	\$365
	FILTER SET PARTS	PRICE



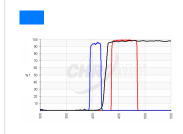




49053 - ET - DAPI for 355-405nm LEDs

Optimized for use with CoolLED light engines. This set features a wide band excitation filter which is compatible with a broad range of LEDs with peaks between 355-405nm, intended for fluorophores such as DAPI. This set is intended for use with LEDs. If instead, it is used with a broad white light source such as a mercury or metal halide lamp, the excitation filter will transmit very high levels of light to the sample.

Total Price	\$925.00
ET460/40m (EM)	\$365
T425lpxr (BS)	\$250
ET385/70x (EX)	\$365
FILTER SET PARTS	PRICE

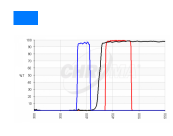




49021 - ET - EBFP2/Coumarin/Attenuated DAPI

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price		\$925.00
•	ET460/50m (EM)	\$365
-	T425lpxr (BS)	\$250
_	ET405/20x (EX)	\$365
	FILTER SET PARTS	PRICE









49028 - ET - DAPI for 395nm light sources

Total Price	\$925.00
ET460/50m (EM)	\$365
T425lpxr (BS)	\$250
ET395/25x (EX)	\$365
FILTER SET PARTS	PRICE



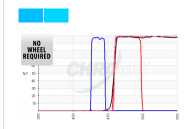






19011 - AT - Coumarin/Pacific Blue Longpass

Tota	al Price	\$500.00
	AT450lp (EM)	\$175
	AT440DC (BS)	\$175
	AT405/30x (EX)	\$225
	FILTER SET PARTS	PRICE





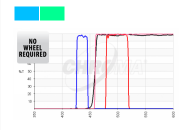




TRF49902 - ET - 440nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 430-445nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

	ET480/40m (EM)	\$365
•	ET480/40m (EM)	\$36!
	ZT442rdc (BS) ET460lp (EM)	\$450 \$36!
	ZET436/20x (EX) ZT442rdc (BS)	\$37! \$45!
	FILTER SET PARTS ZET 436/20 × (EY)	PRIC ¢37









TRF49903 - ET - 440nm Laser Bandpass Set for TIRF applications

For use with lasers between 430-445nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET436/20x (EX)	\$375
ZT442rdc (BS)	\$450
ET460lp (EM)	\$365
ET500/40m (EM)	\$365
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus	\$2.075







19001 - AT - Aqua Longpass

Total Price		\$500.00
	AT465lp (EM)	\$175
	AT455DC (BS)	\$175
	AT420/40x (EX)	\$225
	FILTER SET PARTS	PRICE

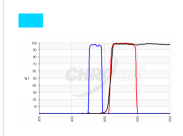






39001 - AT - ECFP/Cerulean

Total Price	\$575.00
AT480/30m (EM)	\$225
■ AT455DC (BS)	\$175
AT435/20x (EX)	\$225
FILTER SET PARTS	PRICE



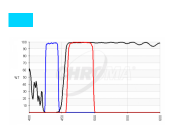




49902 - ET - 440nm Laser Bandpass Set for ECFP, Cerulean

For use with lasers between 430-445nm

Tot	al Price	\$1,050.00
•	ET480/40m (EM)	\$365
	ZT442rdc (BS)	\$350
	ZET436/20x (EX)	\$375
	FILTER SET PARTS	PRICE





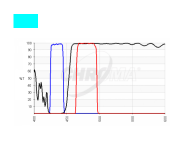




49001 - ET - ECFP

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Tota	al Price	\$925.00
•	ET480/40m (EM)	\$365
	T455lp (BS)	\$250
	ET436/20x (EX)	\$365
	FILTER SET PARTS	PRICE



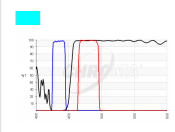




49032 - ET - Brilliant[™] Violet 480

This narrow-band filter set is intended for very bright fluorochromes such as BD Horizon Brilliant™ Violet 480 (BV 480). When used with BV480, it is sufficiently narrow to allow spectral separation from green fluors such as Alexa fluor 488, FITC, GFP and green FISH probes, as well as separation from violet fluors such as Brilliant Violet™ 421.

FILTER SET PARTS	PRICE
ET436/20x (EX)	\$365
■ T455lp (BS)	\$250
ET480/30m (EM)	\$365
Total Price	\$925.00





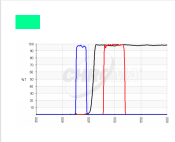




49302 - ET- Aqua FISH

Ideal for use with commercially available Aqua FISH probes and chromosome painting techniques. Also ideal for use with Brilliant Violet 480 when multiplexing 4 or more colors.

Tot	al Price	\$925.00
	ET480/30m (EM)	\$365
-	T455lp (BS)	\$250
	ET436/20x (EX)	\$365
	FILTER SET PARTS	PRICE



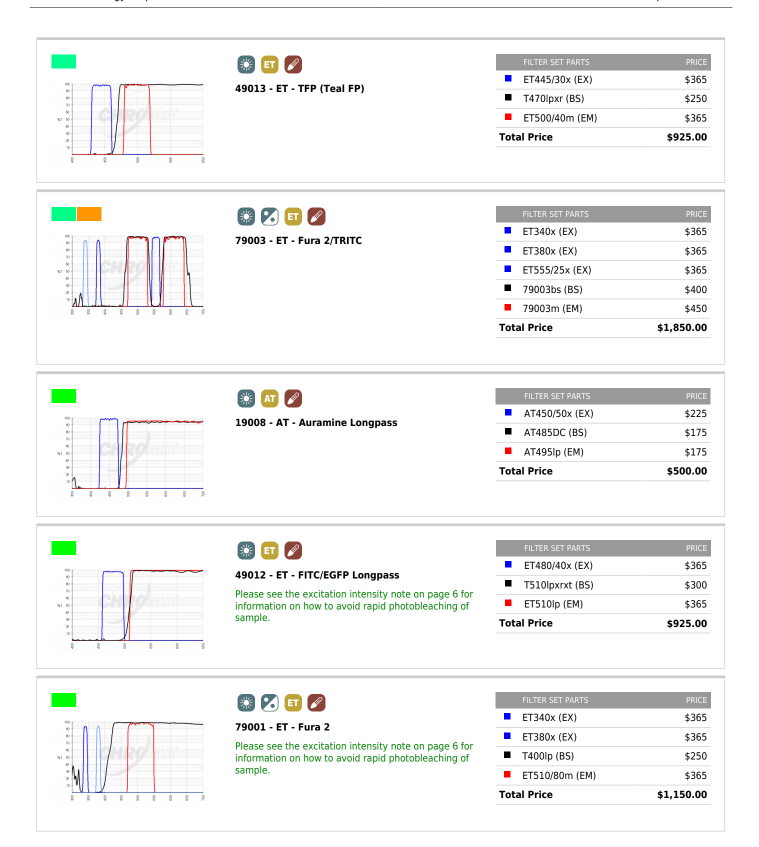


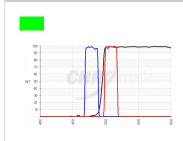


49903 - ET - 440nm Laser Bandpass Set for TFP

For use with lasers between 430-445nm

Tota	al Price	\$1,050.00
	ET500/40m (EM)	\$365
•	ZT442rdc (BS)	\$350
	ZET436/20x (EX)	\$375
	FILTER SET PARTS	PRICE

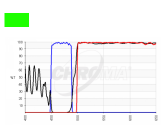






49020 - ET - Narrow Band EGFP to Minimize **Autofluorescence**

Tot	al Price	\$925.00
	ET510/20m (EM)	\$365
-	T495lpxr (BS)	\$250
	ET480/20x (EX)	\$365
	FILTER SET PARTS	PRICE

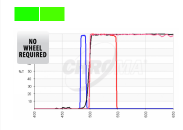






49018 - ET - EGFP Longpass

Tot	al Price	\$925.00
	ET500lp (EM)	\$365
	T495lpxt (BS)	\$300
	ET470/40x (EX)	\$365
	FILTER SET PARTS	PRICE





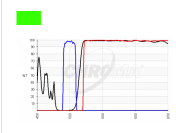




TRF49904 - ET - 488nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 485-491nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

ZET488/10)x (EX)	\$375
■ ZT488rdc	(BS)	\$450
ET500lp (E	EM)	\$365
ET525/50r	n (EM)	\$365
Mounted in a Laser TI TE2000/Ti	RF for Nikon	\$1,950
Mounted in a Laser TI BX2 models	RF for Olympus	\$2,075
Mounted in a Laser TI	RF for Zeiss Axio	\$1,825
Mounted in a Laser TI BX3/IX3 models, for 2	, ,	\$2,075





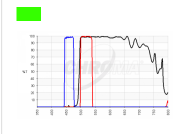




49029 - ET - EYFP Longpass

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$925.00
ET520LP (EM)	\$365
■ T515lp (BS)	\$250
ET500/20x (EX)	\$365
FILTER SET PARTS	PRICE





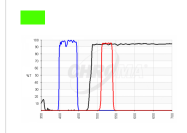




49054 - ET - GFP for 455-465nm LEDs

Optimized for use with CoolLED light engines. This set features an excitation filter which is shifted to slightly shorter wavelengths to be most compatible with blue LEDs with peaks between 455-465nm. GFP will be brighter compared with more standard sets that transmit 470-490nm LEDs.

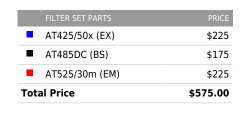
FILTER SET PARTS	PRICE
ET460/30x (EX)	\$365
T495lpxr (BS)	\$250
ET520/40m (EM)	\$365
Total Price	\$925.00

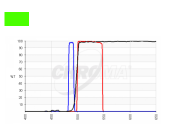






39101 - AT- Qdot 525





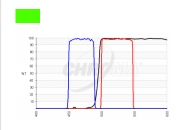




49904 - ET - 488nm Laser Bandpass Set for EGFP, AlexaFluor488, FITC, Fluo3

For use with lasers between 485-491nm

Tot	al Price	\$1,050.00
	ET525/50m (EM)	\$365
•	ZT488rdc (BS)	\$350
	ZET488/10x (EX)	\$375
	FILTER SET PARTS	PRICE



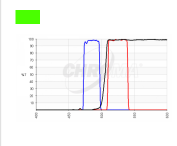




49002 - ET - EGFP (FITC/Cy2)

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Tota	al Price	\$925.00
	ET525/50m (EM)	\$365
	T495lpxr (BS)	\$250
	ET470/40x (EX)	\$365
	FILTER SET PARTS	PRICE









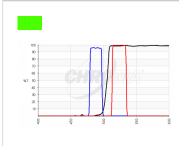


49308 - ET - Green#2 FISH

Ideal for use with commercially available Green FISH probes and chromosome painting techniques. Intended to avoid detection of Gold probes in problematic specimens. If Aqua signals are detected with this set and must be avoided, then please refer to set 49303.

Recommended to detect CL-490 in Cell IDx Four Color assay.

Total Price	\$925.00
ET525/30m (EM)	\$365
■ T505lpxr (BS)	\$250
ET485/25x (EX)	\$365
FILTER SET PARTS	PRICE







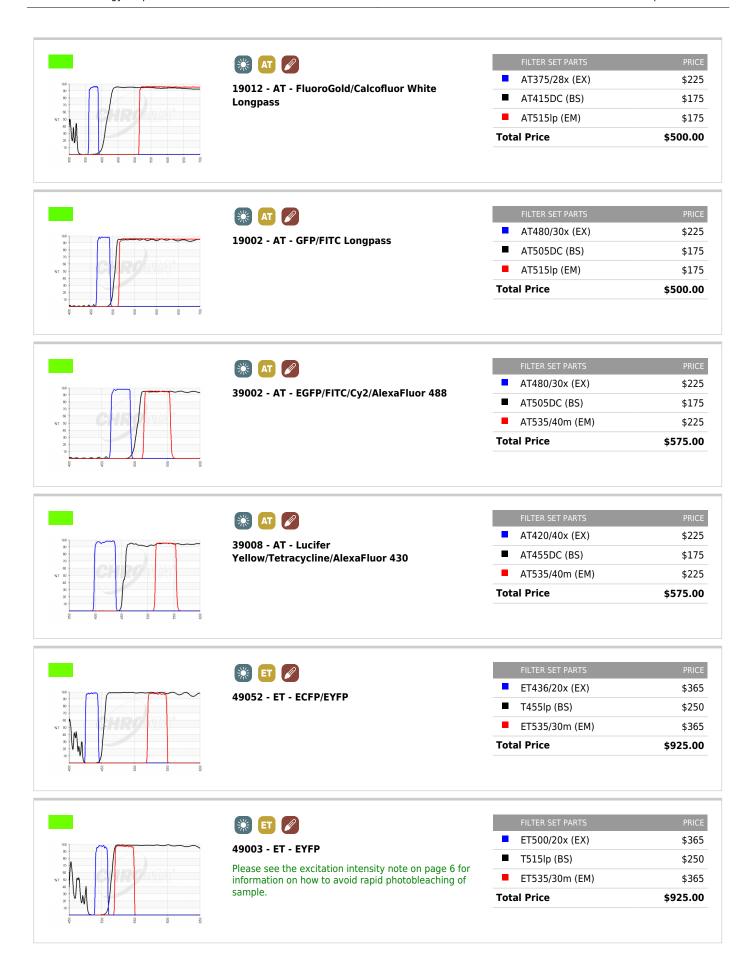


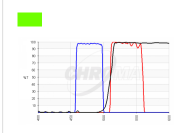


49312 - ET - Green#3 Narrow band FISH

4-color FISH assays utilizing Aqua, Green, Gold & Red are becoming increasingly popular. This FISH filter set is intended for detecting Green probes and completely avoiding both Agua and Gold probes. It is a narrow band set and Green signals will be slightly less bright, but it will isolate Green signals very well.

Tota	al Price	\$925.00
	ET525/20m (EM)	\$365
	T505lpxr (BS)	\$250
	ET490/20x (EX)	\$365
	FILTER SET PARTS	PRICE





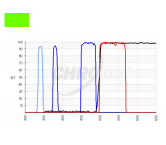




49011 - ET - FITC/Alexa Fluor 488/Fluo3/Oregon Green

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

	FILTER SET PARTS	PRICE
•	ET480/40x (EX)	\$365
	T510lpxrxt (BS)	\$300
	ET535/50m (EM)	\$365
Tot	al Price	\$925.00



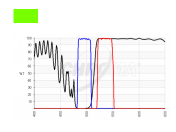






79004 - ET - Fura 2/GFP

Tota	al Price	\$1,700.00
	ET535/70m (EM)	\$365
	T495lpxru (BS)	\$350
	ET470/40x (EX)	\$365
	ET380x (EX)	\$365
	ET340x (EX)	\$365
	FILTER SET PARTS	PRICE





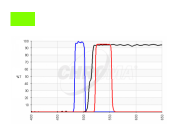




49303 - ET - Green#1 FISH

Ideal for use with commercially available Green FISH probes and chromosome painting techniques. Intended to avoid detection of Aqua probes in problematic specimens. If Gold signals are also detected with this set and must be avoided, then please refer to set 49308.

	FILTER SET PARTS	PRICE
	ET495/25x (EX)	\$365
	T515lp (BS)	\$250
	ET537/29m (EM)	\$365
Tota	al Price	\$925.00

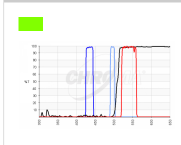






39003 - AT - EYFP/Venus/Citrine

Total Price	\$575.00
AT540/30m (EM)	\$225
■ AT515DC (BS)	\$175
AT495/20x (EX)	\$225
FILTER SET PARTS	PRICE



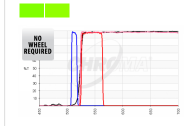






79005 - ET - BCECF

Total Price	\$1,350.00
ET540/40m (EM)	\$365
■ T510lpxru (BS)	\$350
ET495/10x (EX)	\$365
ET436/20x (EX)	\$365
FILTER SET PARTS	PRICE



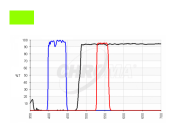




TRF49905 - ET - 514nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 511-517nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

■ ET525lp (EM) ■ ET545/40m (EM)	\$365 \$365
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus	\$2.075

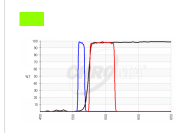






39102 - AT- Qdot 545

Total Price	\$575.00
AT545/30m (EM)	\$225
■ AT485DC (BS)	\$175
AT425/50x (EX)	\$225
FILTER SET PARTS	PRICE





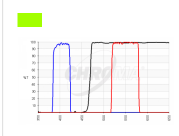




49905 - ET - 514nm Laser Bandpass Set for EYFP, Venus, Citrine, Fluo3

For use with lasers between 511-517nm

Total Price	\$1,050.00
ET545/40m (EM)	\$365
ZT514rdc (BS)	\$350
ZET514/10x (EX)	\$375
FILTER SET PARTS	PRICE

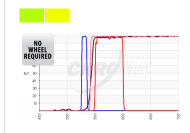






49026 - ET - Tetracycline

Tot	al Price	\$925.00
	ET550/60m (EM)	\$365
	T470lpxr (BS)	\$250
	ET405/40x (EX)	\$365
	FILTER SET PARTS	PRICE



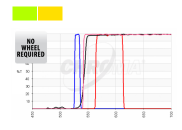




TRF49907 - ET - 532nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 529-535nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
ET575/50m (EM)	\$365
ET542Ip (EM)	\$365
ZT532rdc (BS)	\$450
ZET532/10x (EX)	\$375
FILTER SET PARTS	PRICE





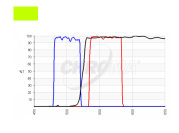




TRF49908 - ET - 532nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 529-535nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET532/10x (EX)	\$375
ZT532rdc (BS)	\$450
ET542lp (EM)	\$365
ET590/50m (EM)	\$365
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075

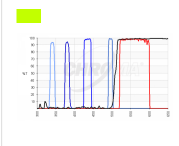






49023 - ET - AlexaFluor 514/ZsYellow/Eosin

Total Price	\$925.00
ET560/50m (EM)	\$365
■ T525lpxr (BS)	\$250
ET500/40x (EX)	\$365
FILTER SET PARTS	PRICE



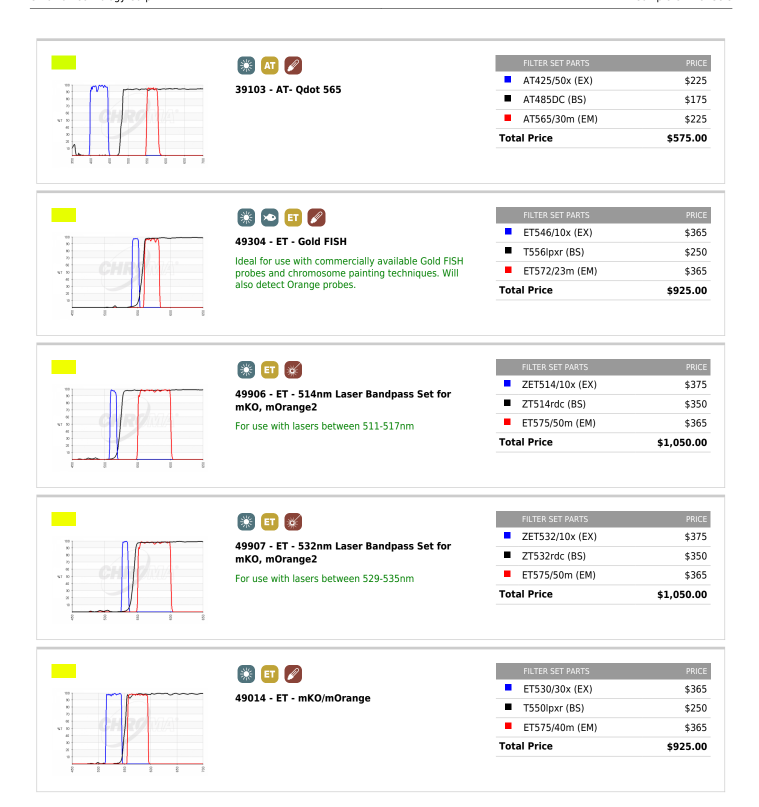


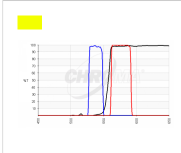




79002 - ET - Fura 2/BCECF

Total Price	\$2,050.00
ET560/80m (EM)	\$365
■ T510lpxru (BS)	\$350
ET495/10x (EX)	\$365
ET436/20x (EX)	\$365
ET380x (EX)	\$365
ET340x (EX)	\$365
FILTER SET PARTS	PRICE





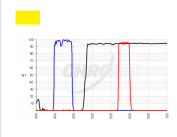




49309 - ET - Orange#2 FISH

Ideal for use with commercially available Orange FISH probes and chromosome painting techniques. Provides signals intended to be less bright than those obtained with the 49305 set. Intended to balance signal intensities with Green in problematic specimens which are too bright. This set can be used equally well with both Gold and Orange probes to eliminate the need for 2 different filter sets. Gold and Orange cannot be separated in a microscope.

	FILTER SET PARTS	PRICE
	ET539/21x (EX)	\$365
	T556lpxr (BS)	\$250
	ET576/31m (EM)	\$365
Tot	al Price	\$925.00



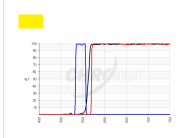






39104 - AT- Qdot 585

Total Price		\$575.00
	AT585/30m (EM)	\$225
•	AT485DC (BS)	\$175
	AT425/50x (EX)	\$225
	FILTER SET PARTS	PRICE



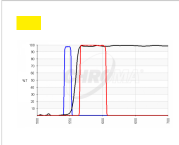






49016 - ET - Cy3/TRITC Longpass

Total Price		\$925.00
	ET570lp (EM)	\$365
-	T562lpxr (BS)	\$250
	ET545/25x (EX)	\$365
	FILTER SET PARTS	PRICE







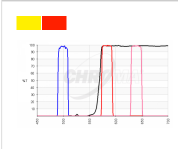


49010 - ET - R&B Phycoerythrin/mOrange/mKO

Recommended for use with mercury lamps or metalhalide lamps only.

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$925.00
ET585/40m (EM)	\$365
■ T560lpxr (BS)	\$250
ET546/10x (EX)	\$365
FILTER SET PARTS	PRICE





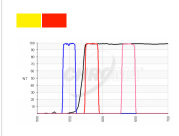




79009 - ET - SNARF with 500nm excitation

This filter set is intended for dual-emission ratiometric measurements of the SNARF family of pH indicators when excited with light in the 490-510nm wavelength range.

Total Price	\$1,200.00
ET640/20m (EM)	\$365
ET585/20m (EM)	\$365
■ T570lpxr (BS)	\$250
ET500/20x (EX)	\$365
FILTER SET PARTS	PRICE



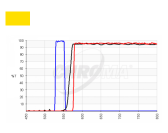






This filter set is intended for dual-emission ratiometric measurements of the SNARF family of pH $\,$ indicators when excited with light in the 540-560nm wavelength range.

FILTER SET PARTS PRICE ET550/20x (EX) \$365 T570lpxr (BS) \$250 ET585/20m (EM) \$365 ET640/20m (EM) \$365	Total Price	\$1,200.00
■ ET550/20x (EX) \$365 ■ T570lpxr (BS) \$250	ET640/20m	(EM) \$365
ET550/20x (EX) \$365	ET585/20m	(EM) \$365
	■ T570lpxr (B	S) \$250
FILTER SET PARTS PRICE	ET550/20x	(EX) \$365
	FILTER SET PA	RTS PRIC

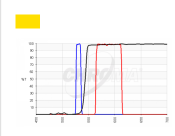






19004 - AT - TRITC/Cy3 Longpass

Tot	al Price	\$500.00
	AT575lp (EM)	\$175
-	AT565DC (BS)	\$175
	AT540/25x (EX)	\$225
	FILTER SET PARTS	PRICE



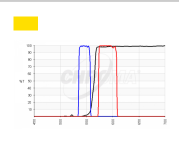




49908 - ET - 532nm Laser Bandpass Set for TagRFP, tdTomato, TRITC, Cy3, AlexaFluor 546

For use with lasers between 529-535nm

Total Price	\$1,050.00
ET590/50m (EM)	\$365
■ ZT532rdc (BS)	\$350
ZET532/10x (EX)	\$375
FILTER SET PARTS	PRICE





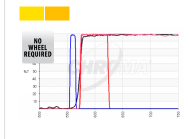




49305 - ET - Orange#1 FISH

Ideal for use with commercially available Orange FISH probes and chromosome painting techniques. Provides very bright Orange signal. Also detects Gold probes and will detect Red probes. Please refer to set 49309 to avoid detection of Red probes or to provide Orange signals which are less bright. Recommended to detect CL-550 in Cell IDx Four Color assay.

Total Price		\$925.00
	ET590/33m (EM)	\$365
	T565lpxr (BS)	\$250
	ET546/22x (EX)	\$365
	FILTER SET PARTS	PRICE











TRF49909 - ET - 561nm Laser Bandpass Set for TIRF applications

For use with lasers between 557-563nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
ET600/50m (EM)	\$365
ET575lp (EM)	\$365
ZT561rdc (BS)	\$450
ZET561/10x (EX)	\$375
FILTER SET PARTS	PRICE



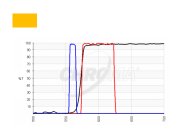




TRF49910 - ET - 561nm Laser Bandpass Set for **TIRF** applications

For use with lasers between 557-563nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075
Mounted in a Laser TIRF for Zeiss Axio	\$1,825
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
ET630/75m (EM)	\$365
ET575lp (EM)	\$365
ZT561rdc (BS)	\$450
ZET561/10x (EX)	\$375
FILTER SET PARTS	PRICE



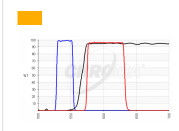




49909 - ET - 561nm Laser Bandpass Set for TagRFP, tdTomato, AlexaFluor 546, TRITC

For use with lasers between 557-563nm

Tot	al Price	\$1,050.00
	ET600/50m (EM)	\$365
	ZT561rdc (BS)	\$350
	ZET561/10x (EX)	\$375
	FILTER SET PARTS	PRICE



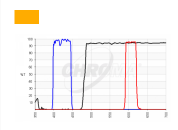






39004 - AT - TRITC/Cy3/TagRFP/AlexaFluor 546

Total Price		\$575.00
	AT605/55m (EM)	\$225
-	AT565DC (BS)	\$175
	AT540/25x (EX)	\$225
	FILTER SET PARTS	PRICE









Total Price		\$575.00
	AT605/30m (EM)	\$225
	AT485DC (BS)	\$175
	AT425/50x (EX)	\$225
	FILTER SET PARTS	PRICE







49004 - ET - CY3/TRITC

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

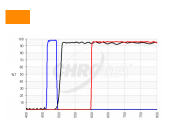
FILTER SET PARTS	PRICE
ET545/25x (EX)	\$365
T565lpxr (BS)	\$250
ET605/70m (EM)	\$365
Total Price	\$925.00





49017 - ET - mCherry/Texas Red Longpass

Total Price		\$925.00
	ET590lp (EM)	\$365
	T590lpxr (BS)	\$250
	ET560/40x (EX)	\$365
	FILTER SET PARTS	PRICE

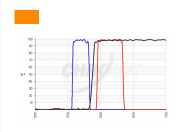








Total Price	\$500.00
■ AT600lp (EM)	\$175
■ AT505DC (BS)	\$175
AT480/30x (EX)	\$225
FILTER SET PARTS	PRICE







49031 - ET - Alexa Fluor 568, Cy3.5

This is a narrow-band filter set intended for applications where multiple fluorochromes are present in a sample and spectral separation from neighboring fluorochromes is essential. The 49008 set will provide a brighter signal, but may provide less effective spectral separation.

Total Price		\$925.00
	ET615/40m (EM)	\$365
-	T588lpxr (BS)	\$250
	ET569/25x (EX)	\$365
	FILTER SET PARTS	PRICE



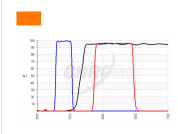






39009 - AT - Acridine Orange/Di-8-ANEPPS

Total Price	\$575.00
■ AT620/60m (EM)	\$225
■ AT505DC (BS)	\$175
AT480/30x (EX)	\$225
FILTER SET PARTS	PRICE



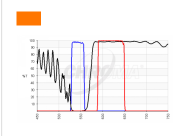






39005 - AT - TRITC-red-shifted

Total Price	\$575.00
AT620/60m (EM)	\$225
AT565DC (BS)	\$175
AT540/25x (EX)	\$225
FILTER SET PARTS	PRICE









49005 - ET - DSRed (TRITC/Cy3)

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$925.00
ET620/60m (E	M) \$365
■ T570lp (BS)	\$250
ET545/30x (E	() \$365
FILTER SET PART	S PRICE

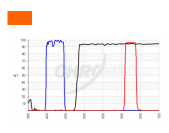






19006 - AT - Texas Red Longpass

Tot	al Price	\$500.00
	AT610lp (EM)	\$175
-	AT600DC (BS)	\$175
	AT560/40x (EX)	\$225
	FILTER SET PARTS	PRICE

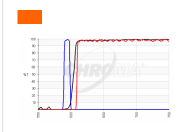






39106 - AT- Qdot 625

Tot	al Price	\$575.00
	AT625/30m (EM)	\$225
-	AT485DC (BS)	\$175
	AT425/50x (EX)	\$225
	FILTER SET PARTS	PRICE





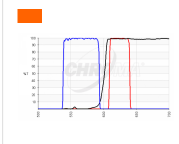




49912 - ET - 594nm Laser Longpass Set for AlexaFluor 594, mKate2, TurboFP650, NirFP

For use with lasers between 591-596nm

Total Price	\$1,050.00
ET610lp (EM)	\$365
ZT594rdc (BS)	\$350
ZET594/10x (EX)	\$375
FILTER SET PARTS	PRICE





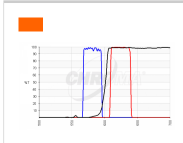




49056 - ET - Narrow mCherry/Texas Red for 540-580nm LEDs

Optimized for use with CoolLED light engines. This set features a wide band excitation filter which transmits a broad range of the relatively weaker LEDs with peaks between 540-580nm. Useful for fluorophores related to rhodamine, Cy3 and fluorescent proteins with similar emission spectra. This set is specifically intended to avoid detection of CY5/AF647 and similar fluors if present in the same sample.

Tot	al Price	\$925.00
	ET625/30m (EM)	\$365
	T600lpxr (BS)	\$250
	ET565/55x (EX)	\$365
	FILTER SET PARTS	PRICE





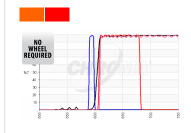




49306 - ET - Red#1 FISH

Ideal for use with commercially available Red FISH probes and chromosome painting techniques. Provides very bright Red signals Will also detect Orange, and to a lesser extent will also detect Gold signals. Please refer to set 49310 to avoid Gold and Orange.

Total Price	\$925.00
ET625/30m (EM)	\$365
■ T600lpxr (BS)	\$250
ET580/25x (EX)	\$365
FILTER SET PARTS	PRICE





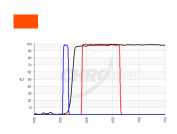




TRF49911 - ET - 594nm Laser Bandpass Set for **TIRF applications**

For use with lasers between 591-597nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

FILTER	SET PARTS	PRICE
ZET59	4/10x (EX)	\$375
■ ZT594	rdc (BS)	\$450
■ ET610	lp (EM)	\$365
■ ET645	/75m (EM)	\$365
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$1,950
Mounted in a Lase BX2 models	er TIRF for Olympus	\$2,075
Mounted in a Las	er TIRF for Zeiss Axio	\$1,825
Mounted in a Lase BX3/IX3 models, 1	er TIRF for Olympus for 25mm filters	\$2,075



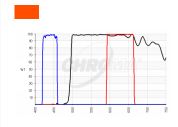




49910 - ET - 561nm Laser Bandpass Set for AlexaFluor 568, AlexaFluor 594, Texas Red®, mCherry

For use with lasers between 557-563nm

Total Price	\$1,050.00
ET630/75m (EM)	\$365
ZT561rdc (BS)	\$350
ZET561/10x (EX)	\$375
FILTER SET PARTS	PRICE



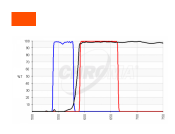






49024 - ET - Keima Red/DiA

Tota	al Price	\$925.00
	ET630/75m (EM)	\$365
	T495lpxr (BS)	\$250
	ET440/40x (EX)	\$365
	FILTER SET PARTS	PRICE





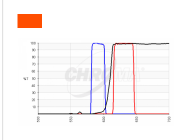




49008 - ET - mCherry, Texas Red $^\circ$

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price		\$925.00
	ET630/75m (EM)	\$365
	T585lpxr (BS)	\$250
	ET560/40x (EX)	\$365
	FILTER SET PARTS	PRICE









49310 - ET - Red#2 FISH

Ideal for use with commercially available Red FISH probes and chromosome painting techniques. Red signals will be less bright than those obtained with 49306. Intended to avoid detection of Gold. Use 49311 to avoid detection of Orange in samples which also contain Red.

FILTER SET PARTS	PRICE
ET592/21x (EX)	\$365
T610lpxr (BS)	\$250
ET630/30m (EM)	\$365
Total Price	\$925.00

Complete Filter Sets Chroma Technology Corp









49311 - ET - Red#3 Narrow band FISH

Ideal for use with commercially available Red FISH probes and chromosome painting techniques, including mFISH. Red signals will be less bright than those obtained with 49306 or 49310. Intended to completely avoid detection of Orange. This set allows for more combinations in one

hybridization, allowing Red and Orange to be run together when using filter set 49309 for Orange.

Tota	al Price	\$925.00
	ET632/28m (EM)	\$365
	T612lpxr (BS)	\$250
	ET599/13x (EX)	\$365
	FILTER SET PARTS	PRICE

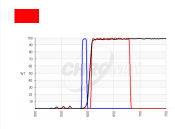






39010 - AT - Texas Red/mCherry/AlexaFluor 594

Total Price	\$575.00
AT635/60m (EM)	\$225
AT600DC (BS)	\$175
AT560/40x (EX)	\$225
FILTER SET PARTS	PRICE



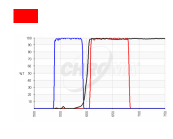




49911 - ET - 594nm Laser Bandpass Set for mCherry, mKate2, AlexaFluor 594, Texas Red®

For use with lasers between 591-596nm

Tot	al Price	\$1,050.00
_	ET645/75m (EM)	\$365
-	ZT594rdc (BS)	\$350
•	ZET594/10x (EX)	\$375
	FILTER SET PARTS	PRICE





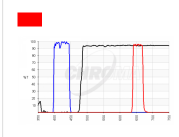




49055 - ET - Wide mCherry/Texas Red for 540-580nm LEDs

Optimized for use with CoolLED light engines. This set features a wide band excitation filter which transmits a broad range of the relatively weaker LEDs with peaks between 540-580nm, resulting in bright fluorescence signal when used with the wide emission filter in this set. Useful for fluorophores related to rhodamine, Cy3 and fluorescent proteins with similar emission spectra. This filter set may also detect Cy5/AF 647 if present.

FILTER SET PARTS	PRICE
ET565/55x (EX)	\$365
■ T600lpxr (BS)	\$250
ET645/75m (EM) \$365
Total Price	\$925.00



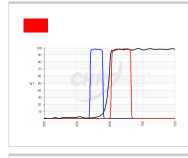






39107 - AT- Qdot 655

Total Price	\$575.00
AT655/30m (EM)	\$225
■ AT485DC (BS)	\$175
AT425/50x (EX)	\$225
FILTER SET PARTS	PRICE



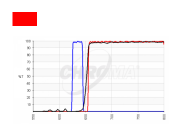






Ideal for use with commercially available Far Red FISH probes and chromosome painting techniques.

Tota	al Price	\$925.00
•	ET667/30m (EM)	\$365
	T647lpxr (BS)	\$250
	ET630/20x (EX)	\$365
	FILTER SET PARTS	PRICE







49913 - ET - 633-640nm Laser Longpass Set for AlexaFluor 647, DyLight 649, Atto 647

For use with lasers between 627-643nm

Tot	al Price	\$1,050.00
	ET655lp (EM)	\$365
	ZT640rdc (BS)	\$350
	ZET635/20x (EX)	\$375
	FILTER SET PARTS	PRICE





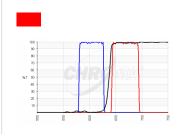




TRF49913 - ET - 633-640nm Laser Longpass Set for TIRF applications

For use with lasers between 627-643nm This set uses a longpass emission filter with greatly increased blocking for greater attenuation of TIRF lasers without the use of an additional emission filter.

FILTER SET PARTS	PRICE
ZET635/20x (EX)	\$375
ZT640rdc (BS)	\$450
ET655lp-TRF (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,850
Mounted in a Laser TIRF for Olympus BX2 models	\$1,975
Mounted in a Laser TIRF for Zeiss Axio	\$1,725
	\$1.975









Total Price		\$925.00
	ET670/50m (EM)	\$365
	T635lpxr (BS)	\$250
	ET605/50x (EX)	\$365
	FILTER SET PARTS	PRICE

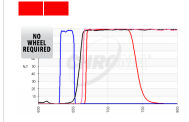






49019 - ET - Cy5 Longpass

Total Price	\$925.00
ET665lp (EM)	\$365
T660lpxr (BS)	\$250
ET620/60x (EX)	\$365
FILTER SET PARTS	PRICE





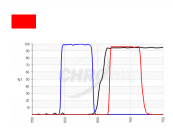




TRF49914 - ET - 640-647nm Laser Longpass Set for TIRF applications

For use with lasers between 633-650nm Set includes additional longpass emission filter paired with bandpass emission filter in filter cube for greatly increased attenuation of TIRF lasers.

Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,075
Mounted in a Laser TIRF for Zeiss Ax	io \$1,825
Mounted in a Laser TIRF for Olympus BX2 models	\$2,075
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$1,950
ET705/72m (EM)	\$365
■ ET665lp (EM)	\$365
ZT647rdc (BS)	\$450
ZET642/20x (EX)	\$375
FILTER SET PARTS	PRICE

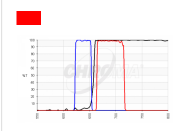






39007 - AT - Cy5/AlexaFluor 647/Draq5

Total Price	\$575.00
AT690/50m (EM)	\$225
■ AT655DC (BS)	\$175
AT620/50x (EX)	\$225
FILTER SET PARTS	PRICE







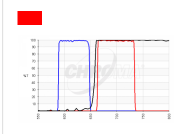


49009 - ET - Cy5 Narrow Excitation

The narrow-band excitation provided by this filter set is useful in applications where fluorochromes such as Texas Red or AlexaFluor 594 are also present in the same sample. This set will minimize bleedthrough of these fluorochromes.

Best FISH filter set for Far Red probes.

Total Price	\$925.00
ET690/50m (EM)	\$365
T660lpxr (BS)	\$250
ET640/30x (EX)	\$365
FILTER SET PARTS	PRICE





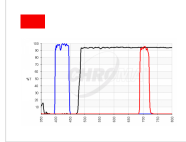


49006 - ET - Cy5

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Recommended to detect CL-650 in Cell IDx Four Color assay.

Total Price	\$925.00
ET700/75m (EM)	\$365
■ T660lpxr (BS)	\$250
ET620/60x (EX)	\$365
FILTER SET PARTS	PRICE



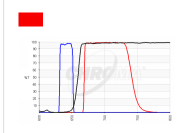






39108 - AT- Qdot 705

Total Price	\$575.00
AT705/30m (EM)	\$225
■ AT485DC (BS)	\$175
AT425/50x (EX)	\$225
FILTER SET PARTS	PRICE

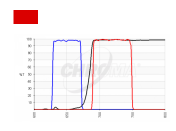




49914 - ET - 640-647nm Laser Bandpass for Set AlexaFluor 647, DyLight647, Atto 647N

For use with lasers between 633-650nm

Total Price	\$1,050.00
ET705/72m (EM)	\$365
ZT647rdc (BS)	\$350
ZET642/20x (EX)	\$375
FILTER SET PARTS	PRICE



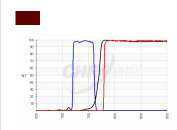






49022 - ET - Cy5.5

Total Price	\$925.00
ET720/60m (EM)	\$365
T685lpxr (BS)	\$250
ET650/45x (EX)	\$365
FILTER SET PARTS	PRICE



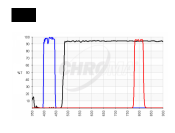




49037 - ET - Li_Cor for IR dye 800

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Tota	al Price	\$925.00
	ET780lp (EM)	\$365
	T770lpxr (BS)	\$250
	ET740/40x (EX)	\$365
	FILTER SET PARTS	PRICE

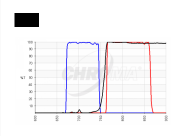






39109 - AT- Qdot 800

Total Price	\$575.00
■ AT800/40m (EM)	\$225
■ AT485DC (BS)	\$175
AT425/50x (EX)	\$225
FILTER SET PARTS	PRICE







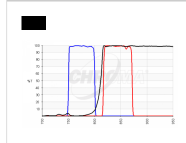


49007 - ET - Cy7

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

Recommended to detect CL-750 in Cell IDx Four Color assay.

Total Price	\$925.00
ET810/90m (EM)	\$365
■ T760lpxr (BS)	\$250
ET710/75x (EX)	\$365
FILTER SET PARTS	PRICE









49030 - ET - Indocyanine Green

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$925.00
ET845/55m (EM)	\$365
■ T810lpxr (BS)	\$250
ET775/50x (EX)	\$365
FILTER SET PARTS	PRICE



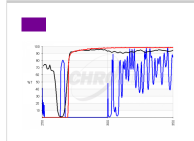


49916 - ET - Shortpass Filter Set for 1064nm Laser Tweezing or CARS Beam Combining

Total Price	\$900.00
ZT1064rdc-sp (BS)	\$475
ZET1064/10x (EX)	\$375
FILTER SET PARTS	PRICE

COMPLETE FILTER SETS / SINGLE BAND & LONGPASS & SHORTPASS FILTER SETS

Raman Filter Sets

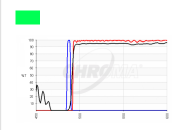




49953 - RT - Raman 266nm Laser Longpass Set

Dedicated Filter set for Raman spectroscopy. The ultra-steep 266nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 266nm laser. Set includes the narrow-band 266nm laser clean-up filter.

Total Price	\$1,600.00
RET270lp (EM)	\$550
RT266rdc (BS)	\$600
RET266/3x (EX)	\$550
FILTER SET PARTS	PRICE

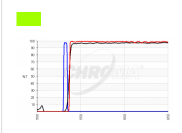




49951 - RT - Raman 488nm Laser Longpass Set

Dedicated Filter set for Raman spectroscopy. The ultra-steep 488nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 488nm laser. Set includes the narrow-band 488nm laser clean-up filter.

Total Price	\$1,600.00
RET493lp (EM)	\$550
RT488rdc (BS)	\$600
RET488/4x (EX)	\$550
FILTER SET PARTS	PRICE



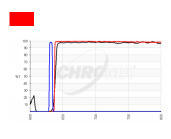




49952 - RT - Raman 532nm Laser Longpass Set

Dedicated Filter set for Raman spectroscopy. The ultra-steep 532nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 532nm laser. Set includes the narrow-band 532nm laser clean-up filter.

Total Price	\$1,600.00
RET537lp (EM)	\$550
RT532rdc (BS)	\$600
RET532/4x (EX)	\$550
FILTER SET PARTS	PRICE

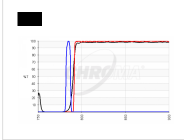




49954 - RT - Raman 633nm Laser Longpass Set

Dedicated Filter set for Raman spectroscopy. The ultra-steep 633nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 633nm laser. Set includes the narrow-band 633nm laser clean-up filter.

Total Price		\$1,600.00
	RET638lp (EM)	\$550
	RT633rdc (BS)	\$600
	RET633/5x (EX)	\$550
	FILTER SET PARTS	PRICE



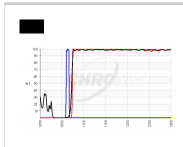




49950 - RT - Raman 785nm Laser Longpass Set

Dedicated Filter set for Raman spectroscopy. The ultra-steep 785nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 785nm laser. Set includes the narrow-band 785nm laser clean-up filter.

Total Price	\$1,600.00
RET792lp (EM)	\$550
RT785rdc (BS)	\$600
RET785/6x (EX)	\$550
FILTER SET PARTS	PRICE





49955 - RT - Raman 1064nm Laser Longpass Set

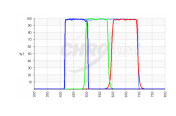
Dedicated Filter set for Raman spectroscopy. The ultra-steep 1064nm laser dichroic mirror perfectly matches the ultra-steep longpass emission filter which blocks the 1064nm laser. Set includes the narrow-band 1064nm laser clean-up filter.

Total Price	\$1,600.00
RET1072lp (EM)	\$550
■ RT1064rdc (BS)	\$600
RET1064/7x (EX)	\$550
FILTER SET PARTS	PRICE

COMPLETE FILTER SETS / SINGLE BAND & LONGPASS & SHORTPASS FILTER SETS

Astronomy Filter Sets







27101 - LRGB

Luminance, Red, Green, and Blue astronomy filter set

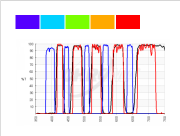
2" M48 threaded ring	\$1,925
UNMOUNTED	
31mm diameter	\$525
36mm diameter	\$825
50mm diameter	\$1,725
50x50mm square	\$1,825

\$525

1.25" threaded ring

COMPLETE FILTER SETS / MULTI BAND FILTER SETS

Multi Band Exciter/Multi Band Emitter



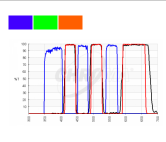




89904 - ET - 405/445/514/561/640nm Laser **Ouinta Band Set**

For use with BD Horizon Brilliant™ Violet 421 and Brilliant™ Violet 480 in 5-color fluorescence imaging scheme. Intended for use with laser excitation, however this set is also comaptible with triggerable LED excitation if the appropriate LEDs are used.

FILTER SET PARTS	PRICE
ZET405/445/514/561/640x (EX)	\$650
■ 89903bs (BS)	\$675
ZET405/445/514/561/640m (EM)	\$750
Total Price	\$2,050.00



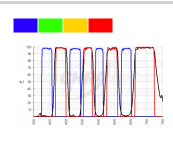




69401 - ET - 380/55-470/30-557/35 Multi LED

Optimized for use with CoolLED light engines. This set provides a wide band for UV excitation, compatible with UV LEDs from 355-405nm. Also compatible with shorter-wavelength blue LEDs from 453-483nm and a wide band for green LEDs from 540-575nm.

	FILTER SET PARTS	PRICE
	69401x (EX)	\$500
	69401bs (BS)	\$425
	69401m (EM)	\$450
Tot	al Price	\$1,300.00



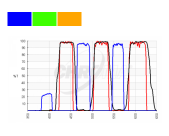




89402 - ET - 391-32/479-33/554-24/638-31

Quad band catalog set for Multi LED light engines like those manufactured by Lumencor, CoolLED, Excelitas and Cairn Research. Excitation passbands are matched to discrete, triggerable LEDs appropriate for excitation of DAPI/FITC/TRITC/Cy5 and similar fluors. Not intended for use with white light sources.

Total Price	\$1,550.00
89402m (EM)	\$600
■ 89402bs (BS)	\$500
89402x (EX)	\$575
FILTER SET PARTS	PRICE





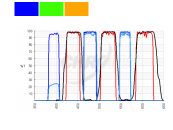




69013v2 - ET - DAPI/Green/Orange #1 FISH

Triple band filter set ideal for simultaneous viewing of DAPI and commercially available Green and Orange FISH probes

Total Price	\$1,250.00
69013m (EM)	\$450
■ 69013bs (BS)	\$425
69013xv2 (EX)	\$450
FILTER SET PARTS	PRICE







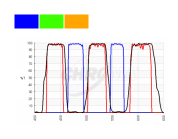


89084v2 - ET - DAPI/Green/Orange Multi-Exciter **FISH**

This filter set replaces the original 82000 set and the recent 89084 set.

It is a tripleband filter set with passbands equivalent to the 69013v2 set. In addition, This set also contains a Green/Orange dualband excitation filter and 3 individual single band excitaiton filters. This allows the user to detect DAPI/Green/Orange simultaneously with the tripleband exciter, or only Green/Orange with the dualband exciter, or single colors for imaging to a camera. The tripleband excitation filter features an attenuated level of DAPi excitation.

Total Price	\$2,350.00
69013m (EM)	\$450
■ 69013bs (BS)	\$425
ET560/25x (EX)	\$365
ET480/30x (EX)	\$365
ET395/25x (EX)	\$365
69013xv2 (EX)	\$450
59011x (EX)	\$400
FILTER SET PARTS	PRICE



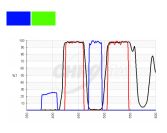




59011 - ET - Green/Orange #1 FISH

Dualband filter set ideal for simultaneous viewing of commercially available Green and Orange FISH probes. Intended to balance the two fluorescence signals by attenuating Orange signals relative to Green when used with mercury lamps and metal halide light sources.

Total Price	\$1,050.00
69013m (EM)	\$450
■ 69013bs (BS)	\$425
59011x (EX)	\$400
FILTER SET PARTS	PRICE





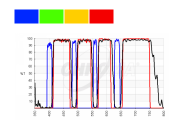




59001v2 - ET - DAPI/Green FISH

Dual band filter set for simultaneous viewing of Green FISH probes and a DAPI counterstain. Features an attenuated level of DAPI excitaiton to balance the intensity of DAPI and Green fluorescence signals. Replaces the original 59001.

Tot	al Price	\$1,050.00
	59001m (EM)	\$400
	59001bs (BS)	\$375
	59001xv2 (EX)	\$400
	FILTER SET PARTS	PRICE

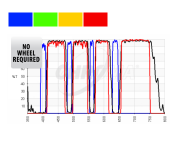




89901v2 - ET - 405/488/561/640nm Laser Quad **Band Set**

For use with lasers between 400-410nm, 485-492nm, 558-563nm and 632-643nm

FILTER SET PARTS	PRICE
ZET405/488/561/640xv2 (EX)	\$575
■ ZT405/488/561/640rpcv2 (BS)	\$575
ZET405/488/561/640mv2 (EM)	\$650
Total Price	\$1,600.00







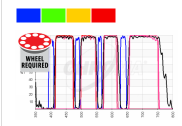


TRF89901v2 - ET - 405/488/561/640nm Laser **Quad Band Set for TIRF applications**

Set includes no additional emission filters; instead, the quad band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

PRICE
\$575
\$675
\$1
\$2,600
\$2,725
\$2,725 \$2,475

Complete Filter Sets Chroma Technology Corp



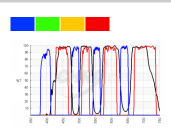




TRF89901-EMv2 - ET - 405/488/561/640nm **Laser Quad Band Set for TIRF applications**

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET405/488/561/640xv2 (EX)	\$575
Z T405/488/561/640rpcv2 (BS)	\$675
ET445/58m (EM)	\$365
ET525/50m (EM)	\$365
ET595/44m (EM)	\$365
ET706/95m (EM)	\$365
ZET405/488/561/640mv2 (EM)	\$650
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$3,500
Mounted in a Laser TIRF for Olympus BX2 models	\$3,625
Mounted in a Laser TIRF for Zeiss Axio	\$3,375
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$3,625



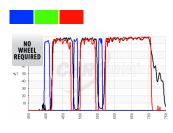




89401 - ET - DAPI/FITC/TRITC/CY5 Quad

A version of the 89000 Quad set with a guad band excitation filter, dichroic and emission filter. Useful for simultaneous live viewing of multiple channels or image-splitting applications. May also be paired with individual emission filters from 89000 set for highest SNR image-splitting when acquiring multiple channels simultaneously. May be used with color cameras for standard image acquisition. Use of monochrome cameras requires an image-splitting device.

	FILTER SET PARTS	PRICE
	89101x (EX)	\$600
	89100bs (BS)	\$475
	89101m (EM)	\$600
Tota	l Price	\$1,500.00







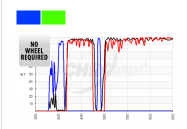


TRF69901 - ET - 405/488/561nm Laser Triple **Band Set for TIRF applications**

For use with lasers between 400-410nm, 486-492nm and 558-563nm

Set includes no additional emission filters; instead, the triple band emission filter has greatly increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET405/488/561x (EX)	\$550
	ZT405/488/561rpc (BS)	\$650
	ZET405/488/561m-TRF (EM)	\$925
	nted in a Laser TIRF for Nikon 100/Ti	\$2,450
	nted in a Laser TIRF for Olympus models	\$2,575
BX2		\$2,575 \$2,325







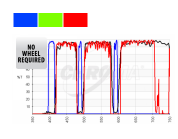


TRF59901 - ET - 405/488nm Laser Dual Band Set for TIRF applications

For use with lasers between 400-408nm and 485-491nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
•	ZET405/488x (EX)	\$500
	ZT405/488rpc (BS)	\$625
	ZET405/488m-TRF (EM)	\$875
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$2,350
Mounted in a Laser TIRF for Olympus BX2 models		\$2,475
Mount	ed in a Laser TIRF for Zeiss Axio	\$2,225
	ed in a Laser TIRF for Olympus	\$2,475









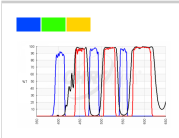


TRF69902 - ET - 405/488/594nm Laser Triple **Band Set for TIRF applications**

For use with lasers between 400-412nm, 486-492nm and 591-596nm

Set includes no additional emission filters; instead, the triple band emission filter has greatly increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

FILTER SET PARTS	PRICE
ZET405/488/594x (EX)	\$550
Z T405/488/594rpc (BS)	\$650
ZET405/488/594m-TRF (EM)	\$925
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,450
Mounted in a Laser TIRF for Olympus BX2 models	\$2,575 \$2,325
Mounted in a Laser TIRF for Zeiss Axio	
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,575





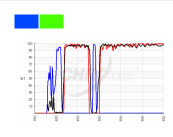




69000 - ET - DAPI/FITC/TRITC

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

	FILTER SET PARTS	PRICE
	69000x (EX)	\$450
	69000bs (BS)	\$425
	69000m (EM)	\$450
Tota	l Price	\$1,250.00



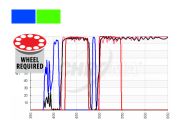




59901 - ET - 405/488nm Laser Dual Band Set

For use with lasers between 400-408nm and 485-491nm

Total Price \$1,450.0	
ZET405/488m (EM)	\$575
■ ZT405/488rpc (BS)	\$525
ZET405/488x (EX)	\$500
FILTER SET PARTS	PRICE







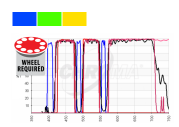


TRF59901-EM - ET - 405/488nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 400-408nm and 485-491nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

	FILTER SET PARTS	PRICE
	ZET405/488x (EX)	\$500
	ZT405/488rpc (BS)	\$625
	ET450/50m (EM)	\$365
	ET525/50m (EM)	\$365
	ZET405/488m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$2,650 \$2,775
Mounted in a Laser TIRF for Olympus BX2 models		
Mounted in a Laser TIRF for Zeiss Axio		\$2,525
Mount		









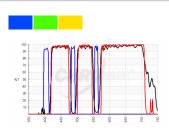


TRF69901-EM - ET - 405/488/561nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 400-410nm, 486-492nm and 558-563nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

	FILTER SET PARTS	PRICE
	ZET405/488/561x (EX)	\$550
	ZT405/488/561rpc (BS)	\$650
	ET450/50m (EM)	\$365
	ET525/50m (EM)	\$365
	ET575lp (EM)	\$365
	ZET405/488/561m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$3,100
Mounted in a Laser TIRF for Olympus BX2 models Mounted in a Laser TIRF for Zeiss Axio		\$3,225 \$2,975





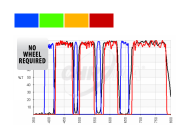




69901 - ET - 405/488/561nm Laser Triple Band

For use with lasers between 400-410nm, 486-492nm and 558-563nm

Total Price	\$1,500.00
ZET405/488/561m (EM)	\$575
■ ZT405/488/561rpc (BS)	\$550
ZET405/488/561x (EX)	\$550
FILTER SET PARTS	PRICE









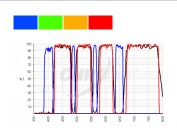


TRF89902 - ET - 405/488/561/647nm Laser **Quad Band Set for TIRF applications**

Set includes no additional emission filters; instead, the quad band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

PRICE
\$575
\$675
\$1
\$2,600
\$2,725
\$2,475
\$ 2, 773

Complete Filter Sets Chroma Technology Corp



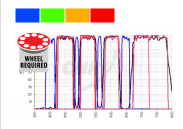




89902 - ET - 405/488/561/647nm Laser Quad **Band Set**

For use with lasers between 400-410nm, 486-492nm, 559-563nm and 640-658nm

Total Price \$1,600.0	
ZET405/488/561/647m (EM)	\$650
ZT405/488/561/647rpc (BS)	\$575
ZET405/488/561/647x (EX)	\$575
FILTER SET PARTS	PRICE







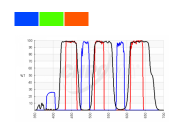




TRF89902-EM - ET - 405/488/561/647nm Laser **Quad Band Set for TIRF applications**

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

	nted in a Laser TIRF for Olympus /IX3 models, for 25mm filters	\$3,625
Mou	Mounted in a Laser TIRF for Zeiss Axio	
	nted in a Laser TIRF for Olympus models	\$3,625
	nted in a Laser TIRF for Nikon 000/Ti	\$3,500
	ZET405/488/561/647m (EM)	\$650
	ET700/50m (EM)	\$365
	ET605/52m (EM)	\$365
	ET525/50m (EM)	\$365
	ET450/50m (EM)	\$365
	ZT405/488/561/647rpc (BS)	\$675
	ZET405/488/561/647x (EX)	\$575
	FILTER SET PARTS	PRICE







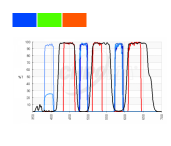




69015 - ET - DAPI/Green/Red FISH

Triple band filter set ideal for simultaneous viewing of DAPI and commercially available Green and Red FISH probes. Attenuated level of DAPI excitation provides better balance of colors so that DAPI signal is not overwhelming.

FILTER SET PARTS	PRICE
69015x (EX)	\$450
69015bs (BS)	\$425
69015m (EM)	\$450
Total Price	\$1,250.00







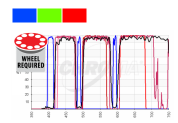


89085 - ET - DAPI/Green/Red Multi-Exciter FISH

This filter set replaces the original 83000 set and the recent 89083 set.

Tripleband filter set with passbands equivalent to the 69015 set. In addition, This set also contains a Green/Red dualband excitation filter and 3 individual single band excitaiton filters. This allows the user to detect DAPI/Green/Red simultaneously with the tripleband exciter, or only Green/Red with the dualband exciter, or single colors for imaging to a camera.

Total Price	\$2,350.00
69015m (EM)	\$450
■ 69015bs (BS)	\$425
ET585/22x (EX)	\$365
ET490/20x (EX)	\$365
ET395/25x (EX)	\$365
69015x (EX)	\$450
59010x (EX)	\$400
FILTER SET PARTS	PRICE







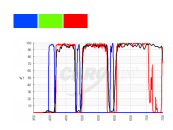


TRF69902-EM - ET - 405/488/594nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 400-412nm, 486-492nm and 591-596nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

	ited in a Laser TIRF for Olympus X3 models, for 25mm filters	\$3,225
Mounted in a Laser TIRF for Zeiss Axio		\$2,975
Mounted in a Laser TIRF for Olympus BX2 models		\$3,225
Mour TE20	ited in a Laser TIRF for Nikon 00/Ti	\$3,100
	ZET405/488/594m (EM)	\$575
	ET645/75m (EM)	\$365
	ET535/70m (EM)	\$365
	ET450/50m (EM)	\$365
	ZT405/488/594rpc (BS)	\$650
	ZET405/488/594x (EX)	\$550
	FILTER SET PARTS	PRICE



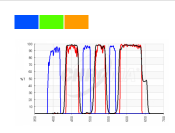




69902 - ET - 405/488/594nm Laser Triple Band

For use with lasers between 400-412nm, 486-492nm and 591-596nm

Total Price	\$1,500.00
ZET405/488/594m (EM)	\$575
T T405/488/594rpc (BS)	\$550
ZET405/488/594x (EX)	\$550
FILTER SET PARTS	PRICE





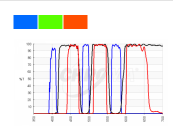




69010 - ET - DAPI/FITC/Cy3

This triple band set is intended to provide an attenuated Cy3/TRITC/AF546 signal in applications where these orange channel signals overwhelm the green channel signals, and compensation is required.

Tota	al Price	\$1,250.00
	69010m (EM)	\$450
	69010bs (BS)	\$425
_	69010x (EX)	\$450
	FILTER SET PARTS	PRICE



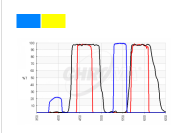




69002 - ET - DAPI/FITC/Texas Red®

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Tot	al Price	\$1,250,00
	69002m (EM)	\$450
	69002bs (BS)	\$425
	69002x (EX)	\$450
	FILTER SET PARTS	PRICE







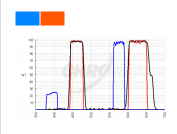


59002v2 - ET - DAPI/Orange FISH

Dual band filter set for simultaneous viewing of OrangeFISH probes and a DAPI counterstain. Features an attenuated level of DAPI excitaiton to balance the intensity of DAPI and Orange fluorescence signals. Replaces the original 59002.

Total Price		\$1,050.00
	59002m (EM)	\$400
	59002bs (BS)	\$375
	59002xv2 (EX)	\$400
	FILTER SET PARTS	PRICE

Complete Filter Sets Chroma Technology Corp





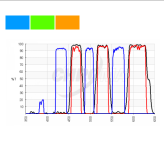




59003v2 - ET - DAPI/Red FISH

Dual band filter set for simultaneous viewing of Red FISH probes and a DAPI counterstain. Features an attenuated level of DAPI excitaiton to balance the intensity of DAPI and Red fluorescence signals. Replaces the original 59003.

Total Price	\$1,050.00
59003m (EM)	\$400
■ 59003bs (BS)	\$375
59003xv2 (EX)	\$400
FILTER SET PARTS	PRICE





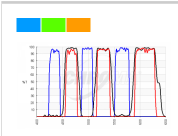




69014 - ET - DAPI/Aqua/Green/Orange FISH

Similar to 69011 filter set, except for excitation filter. Excitation filter is a quad band, with an attenuated level of excitation for DAPI. This allows for a dim DAPI counterstain that does not overwhelm the Aqua signals. DAPI and Agua use the same emission band for fluorescence. For simultaneous viewing, not for use with camera.

\$ 4 50
\$450
\$425
\$500
PRICE



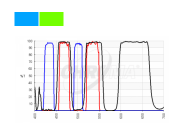




69011 - ET-Aqua/Green/Orange FISH

Triple band filter set ideal for simultaneous viewing of commercially available Aqua, Green and Orange FISH probes.

Tota	al Price	\$1,250.00
	69011m (EM)	\$450
	69011bs (BS)	\$425
	69011x (EX)	\$450
	FILTER SET PARTS	PRICE





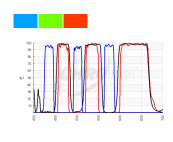




59017 - ET - ECFP/EYFP

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$1,050.00
59017m (EM)	\$400
69008bs (BS)	\$425
59017x (EX)	\$400
FILTER SET PARTS	PRICE









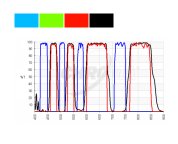
69008 - ET - ECFP/EYFP/mCherry

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

This set is also ideal as a tripleband filter set in FISH applications for simultaneous viewing of commercially available Aqua, Green and Red FISH probes.

	FILTER SET PARTS	PRICE
	69008x (EX)	\$450
	69008bs (BS)	\$425
	69008m (EM)	\$450
Tota	l Price	\$1,250.00

Complete Filter Sets Chroma Technology Corp



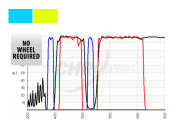




89403 - ET - 436-28/506-21/578-24/730-40 Multi LED set

Quad band catalog set for Multi LED light engines like those manufactured by Lumencor, CoolLED, Excelitas and Cairn Research. Excitation passbands are matched to discrete, triggerable LEDs appropriate for excitation of CFP/YFP/RFP/Cy7 and similar fluors. Not intended for use with white light sources.

FILTER SET PARTS	PRICE
89403x (EX)	\$575
■ 89403bs (BS)	\$500
89403m (EM)	\$600
Total Price	\$1,550.00







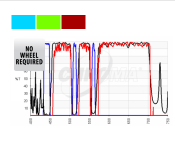


TRF59902 - ET - 442/514nm Laser Dual Band Set for TIRF applications

For use with lasers between 439-445nm and 512-517nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET442/514x (EX)	\$500
	ZT442/514rpc (BS)	\$625
	ZET442/514m-TRF (EM)	\$875
Mount TE200	ed in a Laser TIRF for Nikon 0/Ti	\$2,350
Mount BX2 m	ed in a Laser TIRF for Olympus odels	\$2,475
	ed in a Laser TIRF for Zeiss Axio	\$2,225
Mount		Ψ=,==0







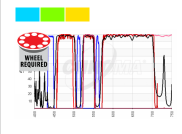


TRF69904 - ET - 442/514/561nm Laser Triple **Band Set for TIRF applications**

For use with lasers between 437-448nm, 511-516nm and 559-564nm

Set includes no additional emission filters; instead, the triple band emission filter has greatly increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET442/514/561x (EX)	\$550
-	ZT442/514/561rpc (BS)	\$650
•	ZET442/514/561m-TRF (EM)	\$925
	nted in a Laser TIRF for Nikon 00/Ti	\$2,450
	nted in a Laser TIRF for Olympus models	\$2,575
Mounted in a Laser TIRF for Zeiss Axio		\$2,325
	nted in a Laser TIRF for Olympus IX3 models, for 25mm filters	\$2,575









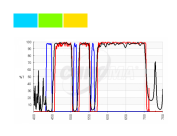


TRF69904-EM - ET - 442/514/561nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 437-448nm, 511-516nm and 559-564nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

	FILTER SET PARTS	PRICE
	ZET442/514/561x (EX)	\$550
	ZT442/514/561rpc (BS)	\$650
	ET480/40m (EM)	\$365
	ET540/30m (EM)	\$365
	ET575lp (EM)	\$365
	ZET442/514/561m (EM)	\$575
Mounte TE2000	ed in a Laser TIRF for Nikon /Ti	\$3,100
Mounte BX2 mc	ed in a Laser TIRF for Olympus odels	\$3,225
Mounte	ed in a Laser TIRF for Zeiss Axio	\$2,975
		+-,



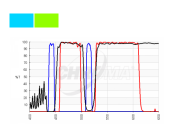




69904 - ET - 442/514/561nm Laser Triple Band

For use with lasers between 437-448nm, 511-516nm and 559-564nm

Total Price \$1,500.00	
ZET442/514/561m (EM)	\$575
ZT442/514/561rpc (BS)	\$550
ZET442/514/561x (EX)	\$550
FILTER SET PARTS	PRICE



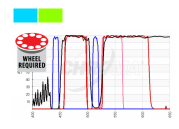




59902 - ET - 442/514nm Laser Dual Band Set

For use with lasers between 439-445nm and 512-517nm

Total Price	\$1,450.00
ZET442/514m (EM)	\$575
ZT442/514rpc (BS)	\$525
ZET442/514x (EX)	\$500
FILTER SET PARTS	PRICE







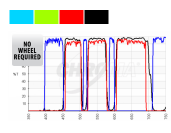


TRF59902-EM - ET - 442/514nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 439-445nm and 512-517nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET442/514x (EX)	\$500
■ ZT442/514rpc (BS)	\$625
ET480/40m (EM)	\$365
ET545/40m (EM)	\$365
ZET442/514m (EM)	\$575
	\$2,650
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
	\$2,650 \$2,775
TE2000/Ti Mounted in a Laser TIRF for Olympus	







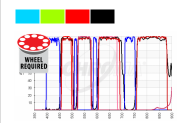


TRF69905 - ET - 442/514/594nm Laser Triple **Band Set for TIRF applications**

For use with lasers between 400-449nm, 511-518nm and 588-597nm

Set includes no additional emission filters; instead, the triple band emission filter has greatly increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

FILTER SET PARTS	PRICE
ZET445/514/594x (EX)	\$550
ZT445/514/594rpc (BS)	\$650
ZET445/514/594m-TRF (EM)	\$925
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,450
Mounted in a Laser TIRF for Olympus BX2 models	\$2,575
Mounted in a Laser TIRF for Zeiss Axio	\$2,325
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,575









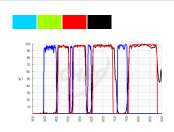
Triple Band Set for TIRF applications

TRF69905-EM - ET - 442/514/594nm Laser

For use with lasers between 400-449nm, 511-518nm and 588-597 nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

	ted in a Laser TIRF for Olympus	\$3,225	
Mounted in a Laser TIRF for Nikon TE2000/Ti Mounted in a Laser TIRF for Olympus BX2 models Mounted in a Laser TIRF for Zeiss Axio		\$2,975	
		\$3,100 \$3,225	
	ET645/75m (EM)	\$365	
	ET550/50m (EM)	\$365	
	ET480/40m (EM)	\$365	
	ZT445/514/594rpc (BS)	\$650	
	ZET445/514/594x (EX)	\$550	
	FILTER SET PARTS	PRICE	



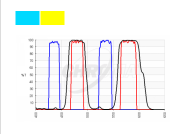




69905 - ET - 445/514/594nm Laser Triple Band

For use with lasers between 405-448nm, 511-516nm and 589-596nm

FILTER SET PARTS	PRICE
ZET445/514/594x (EX)	\$550
ZT445/514/594rpc (BS)	\$550
ZET445/514/594m (EM)	\$575
Total Price	\$1,500.00







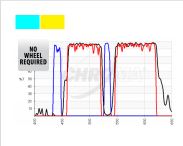




59033 - ET - Aqua/Gold FISH

Dualband filter set ideal for simultaneous viewing of commercially available Aqua and Gold FISH probes.

FILTER SET PARTS	PRICE
59033x (EX)	\$400
■ 59033bs (BS)	\$375
59033m (EM)	\$400
Total Price	\$1,050.00







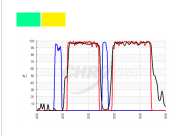


TRF59903 - ET - 442/532nm Laser Dual Band Set for TIRF applications

For use with lasers between 438-445nm and

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	ed in a Laser TIRF for Zeiss Axio	\$2,225
BX2 m		
	ed in a Laser TIRF for Olympus odels	\$2,475
Mount TE200	ed in a Laser TIRF for Nikon 0/Ti	\$2,350
	ZET442/532m-TRF (EM)	\$875
	ZT442/532rpc (BS)	\$625
_	ZET442/532x (EX)	\$500



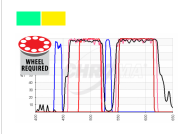




59903 - ET - 442/532nm Laser Dual Band Set

For use with lasers between 438-445nm and 530-535nm

Total Price	\$1,450.00
ZET442/532m (EM)	\$575
ZT442/532rpc (BS)	\$525
ZET442/532x (EX)	\$500
FILTER SET PARTS	PRICE









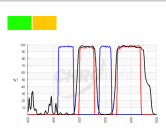


TRF59903-EM - ET - 442/532nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 438-445nm and 530-535nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

Mounte	d in a Laser TIRF for Olympus	\$2,775
Mounte	d in a Laser TIRF for Zeiss Axio	\$2,525
Mounte BX2 mo	d in a Laser TIRF for Olympus dels	\$2,775
Mounte TE2000	d in a Laser TIRF for Nikon /Ti	\$2,650
	ZET442/532m (EM)	\$575
	ET585/65m (EM)	\$365
	ET500/40m (EM)	\$365
	ZT442/532rpc (BS)	\$625
	ZET442/532x (EX)	\$500
	FILTER SET PARTS	PRICE







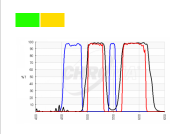




59012 - ET - Green/Orange #2 FISH

Dualband filter set ideal for simultaneous viewing of commercially available Green and Orange FISH probes. Intended to balance the two fluorescence signals by increasing Orange signal intensity relative to Green when used with LED sources which tend to be weaker in 540-560nm wavelength region.

	FILTER SET PARTS	PRICE
	59012x (EX)	\$400
-	59012bs (BS)	\$375
	59012m (EM)	\$400
Tota	al Price	\$1,050,00





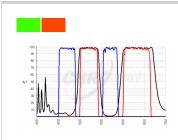




59004 - ET - FITC/TRITC

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
59004x (EX)	\$400
59004bs (BS)	\$375
59004m (EM)	\$400
Total Price	\$1,050.00



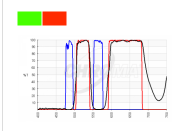




59022 - ET - EGFP/mCherry (or FITC/TxRed)

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

FILTER SET PARTS	PRICE
59022x (EX)	\$400
■ 59022bs (BS)	\$375
59022m (EM)	\$400
Total Price	\$1,050.00

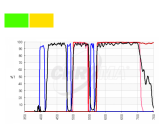




59009 - ET - FITC/CY3

This dual band set is intended to provide an attenuated Cy3/TRITC/AF546 signal in applications where these orange channel signals overwhelm the green channel signals, and compensation is required.

FILTER SET PARTS	PRICE
59009x (EX)	\$400
■ 59009bs (BS)	\$375
59009m (EM)	\$400
Total Price	\$1,050.00



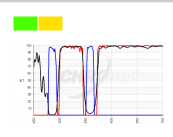




59908 - ET - 488/561 PALM Dual Band Emission Set with 405nm activation

For use with imaging lasers between 486-492nm and 558-563nm and photoactivation laser 400-410nm

Total Price	\$2,150.00
ZET488/561m (EM)	\$575
ET575lp (EM)	\$365
ET525/50m (EM)	\$365
T T405/488/561rpc (BS)	\$550
ZET405/488/561x (EX)	\$550
FILTER SET PARTS	PRICE

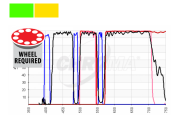




59904 - ET - 488/561nm Laser Dual Band Set

For use with lasers between 486-492nm and 556-563nm

FILTER SET PARTS	PRICE
ZET488/561x (EX)	\$500
ZT488/561rpc (BS)	\$525
ZET488/561m (EM)	\$575
Total Price	\$1,450.00











TRF59908-EM - ET - PALM Dual Band Emission Set for 488/561nm TIRF applications with 405nm excitation

For use with imaging lasers between 486-492nm and 558-563nm and photoactivation laser 400-410nm Set includes the same filter combination as the 59908 PALM set, but with the 2mm TIRF dichroic.

FILTER SET PARTS	PRICE
ZET405/488/561x (EX)	\$550
ZT405/488/561rpc (BS)	\$650
ET525/50m (EM)	\$365
ET575lp (EM)	\$365
ZET488/561m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,750
Mounted in a Laser TIRF for Olympus BX2 models	\$2,875
Mounted in a Laser TIRF for Zeiss Axio	\$2,625
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,875





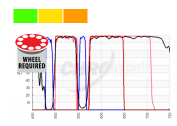


TRF59904 - ET - 488/561nm Laser Dual Band Set for TIRF applications

For use with lasers between 486-492nm and 556-563nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET488/561x (EX)	\$500
	ZT488/561rpc (BS)	\$625
	ZET488/561m-TRF (EM)	\$875
Mount TE200	ted in a Laser TIRF for Nikon O/Ti	\$2,350
Mount BX2 n	ted in a Laser TIRF for Olympus nodels	\$2,475
Moun	ted in a Laser TIRF for Zeiss Axio	\$2,225
	ted in a Laser TIRF for Olympus	\$2,475







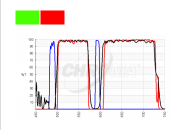


TRF59904-EM - ET - 488/561nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 556-563nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET488/561x (EX)	\$500
■ ZT488/561rpc (BS)	\$625
ET525/50m (EM)	\$365
ET610/75m (EM)	\$365
ZET488/561m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,775



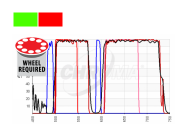




59905 - ET - 488/594nm Laser Dual Band Set

For use with lasers between 486-492nm and 591-596nm

Total Price	\$1,450.00
ZET488/594m (EM)	\$575
■ ZT488/594rpc (BS)	\$525
ZET488/594x (EX)	\$500
FILTER SET PARTS	PRICE









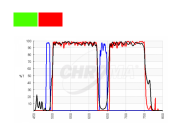


TRF59905-EM - ET - 488/594nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 591-596nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET488/594x (EX)	\$500
ZT488/594rpc (BS)	\$625
ET525/50m (EM)	\$365
ET645/75m (EM)	\$365
ZET488/594m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,775



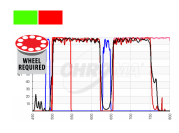




59906 - ET - 488/640nm Laser Dual Band Set

For use with lasers between 486-492nm and 633-647nm

Total Price	\$1,450.00
ZET488/640m (EM)	\$575
■ ZT488/640rpc (BS)	\$525
ZET488/640x (EX)	\$500
FILTER SET PARTS	PRICE









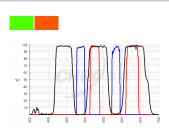


TRF59906-EM - ET - 488/640nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 633-647nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

Mounted in a Laser TIRF for Nikon TE2000/Ti Mounted in a Laser TIRF for Olympus BX2 models Mounted in a Laser TIRF for Zeiss Axio Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters		\$2,650 \$2,775 \$2,525 \$2,775			
				ZET488/640m (EM)	\$575
				ET655lp (EM)	\$365
				ET525/50m (EM)	\$365
•	ZT488/640rpc (BS)	\$625			
	ZET488/640x (EX)	\$500			
	FILTER SET PARTS	PRICE			







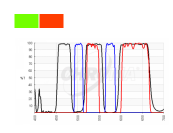




59010 - ET - Green/Red #1 FISH

This dual band filter set is ideal for simultaneous viewing of commercially available Green and Red FISH probes. Intended to balance the two fluorescence signals and also avoid detection of Gold probes if also present.

Total Price \$1.050		\$1.050.00
	59010m (EM)	\$400
•	69015bs (BS)	\$425
_	59010x (EX)	\$400
	FILTER SET PARTS	PRICE



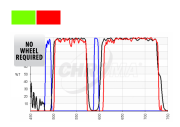




59026 - ET - EYFP/mCherry

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
59026x (EX)	\$400
69008bs (BS)	\$425
59026m (EM)	\$400
Total Price	\$1,050.00





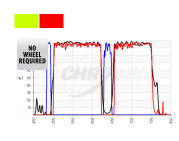


TRF59905 - ET - 488/594nm Laser Dual Band Set for TIRF applications

For use with lasers between 486-492nm and 591-596nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET488/594x (EX)	\$500
	ZT488/594rpc (BS)	\$625
	ZET488/594m-TRF (EM)	\$875
Moun TE200	ted in a Laser TIRF for Nikon 00/Ti	\$2,350
	ted in a Laser TIRF for Olympus nodels	\$2,475
Moun	ted in a Laser TIRF for Zeiss Axio	\$2,225
Moun	ted in a Laser TIRF for Olympus	\$2,475







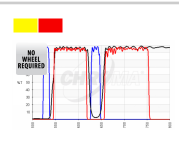


TRF59906 - ET - 488/640nm Laser Dual Band Set for TIRF applications

For use with lasers between 486-492nm and 633-647nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

	FILTER SET PARTS	PRICE
	ZET488/640x (EX)	\$500
	ZT488/640rpc (BS)	\$625
	ZET488/640m-TRF (EM)	\$875
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$2,350
Mounted in a Laser TIRF for Olympus BX2 models		\$2,475
Mount	ed in a Laser TIRF for Zeiss Axio	\$2,225
	ed in a Laser TIRF for Olympus 3 models, for 25mm filters	\$2,475











TRF59907 - ET - 532/640nm Laser Dual Band Set for TIRF applications

For use with lasers between 528-535nm and 633-647nm

Set includes no additional emission filters; instead, the dual band emission filter has increased blocking for greater attenuation of TIRF lasers without the use of additional filters.

Mounted in a Laser TIRF for Zeiss Axi Mounted in a Laser TIRF for Olympus	φ2,223
Mounted in a Laser TIRF for Olympus BX2 models	Ψ=,+75
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,350
ZET532/640m-TRF (EM)	\$875
■ ZT532/640rpc (BS)	\$625
ZET532/640x (EX)	\$500
FILTER SET PARTS	PRICE





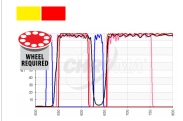




59907 - ET - 532/640nm Laser Dual Band Set

For use with lasers between 528-535nm and 633-647nm

Total Price	\$1.510.00
ZET532/640m (EM)	\$575
■ ZT532/640rpc (BS)	\$525
ZET532/640x (EX)	\$500
FILTER SET PARTS	PRICE









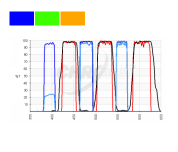
TRF59907-EM - ET - 532/640nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 528-535nm and 633-647nm
Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET532/640x (EX)	\$500
■ ZT532/640rpc (BS)	\$625
ET585/65m (EM)	\$365
ET655lp (EM)	\$365
ZET532/640m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympu BX2 models	s \$2,775
Mounted in a Laser TIRF for Zeiss A	xio \$2,525
Mounted in a Laser TIRF for Olympu BX3/IX3 models, for 25mm filters	s \$2,775

COMPLETE FILTER SETS / MULTI BAND FILTER SETS

Single Band Exciters/Multi Band Emitter







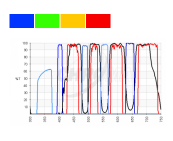


89084v2 - ET - DAPI/Green/Orange Multi-Exciter

This filter set replaces the original 82000 set and the recent 89084 set.

It is a tripleband filter set with passbands equivalent to the 69013v2 set. In addition, This set also contains a Green/Orange dualband excitation filter and 3 individual single band excitaiton filters. This allows the user to detect DAPI/Green/Orange simultaneously with the tripleband exciter, or only Green/Orange with the dualband exciter, or single colors for imaging to a camera. The tripleband excitation filter features an attenuated level of DAPi excitation.

69013m (EM)	\$425 \$450
	\$425
■ 69013bs (BS)	
ET560/25x (EX)	\$365
ET480/30x (EX)	\$365
ET395/25x (EX)	\$365
69013xv2 (EX)	\$450
59011x (EX)	\$400
FILTER SET PARTS	PRICE





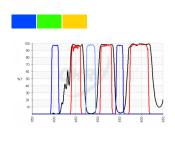




89400 - ET - DAPI/FITC/TRITC/Cy5 Quad with **Single Band Exciters**

A version of the 89000 Quad set with a guad band emisison filter and four individual excitation filters for use in an external filter housing such as a filter wheel, similar to Chroma's original Pinkel filter set. Allows for selective excitation of individual fluors in sample containing multiple fluors. Appropriate for live viewing or image acquisition with monochrome or color cameras.

FILTER SET PARTS	PRICE
AT350/50x V2 (EX)	\$225
ET402/15x (EX)	\$365
ET490/20x (EX)	\$365
ET555/25x (EX)	\$365
ET645/30x (EX)	\$365
■ 89100bs (BS)	\$475
■ 89101m (EM)	\$600
Total Price	\$2,350.00





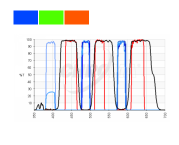




69300 - ET - DAPI/FITC/TRITC with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price \$1,700.0	
69000m (EM)	\$450
■ 69000bs (BS)	\$425
ET550/15x (EX)	\$365
ET485/20x (EX)	\$365
ET402/15x (EX)	\$365
FILTER SET PARTS	PRICE







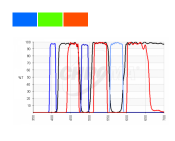


89085 - ET - DAPI/Green/Red Multi-Exciter FISH

This filter set replaces the original 83000 set and the recent 89083 set.

Tripleband filter set with passbands equivalent to the 69015 set. In addition, This set also contains a Green/Red dualband excitation filter and 3 individual single band excitaiton filters. This allows the user to detect DAPI/Green/Red simultaneously with the tripleband exciter, or only Green/Red with the dualband exciter, or single colors for imaging to a

Tot	al Price	\$2,350.00
	69015m (EM)	\$450
	69015bs (BS)	\$425
	ET585/22x (EX)	\$365
	ET490/20x (EX)	\$365
	ET395/25x (EX)	\$365
	69015x (EX)	\$450
	59010x (EX)	\$400
	FILTER SET PARTS	PRICE



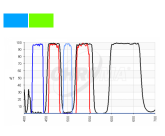




69302 - ET - DAPI/FITC/Texas Red® with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

69002m (EM)	\$450
■ 69002bs (BS)	\$425
ET572/35x (EX)	\$365
ET490/20x (EX)	\$365
ET402/15x (EX)	\$365
FILTER SET PARTS	PRICE





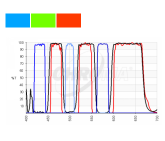




59217 - ET - ECFP/EYFP with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$1,350.00
59017m (EM)	\$400
■ 69008bs (BS)	\$425
ET500/20x (EX)	\$365
ET430/24x (EX)	\$365
FILTER SET PARTS	PRICE

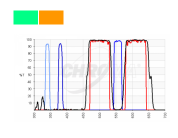




69308 - ET - ECFP/EYFP/mCherry with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
ET430/24x (EX)	\$365
ET500/20x (EX)	\$365
ET577/25x (EX)	\$365
■ 69008bs (BS)	\$425
69008m (EM)	\$450
Total Price \$1,700.00	





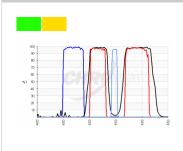






79003 - ET - Fura 2/TRITC

Tota	al Price	\$1,850.00
	79003m (EM)	\$450
-	79003bs (BS)	\$400
	ET555/25x (EX)	\$365
	ET380x (EX)	\$365
	ET340x (EX)	\$365
	FILTER SET PARTS	PRICE



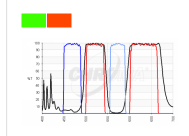




59204 - ET - FITC/TRITC with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
ET470/40x (EX)	\$365
ET548/10x (EX)	\$365
■ 59004bs (BS)	\$375
59004m (EM)	\$400
Total Price \$1,350.00	

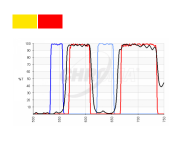




59222 - ET - EGFP/mCherry (or FITC/TxRed) with single band exciters

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price \$1,350.0		\$1,350.00
	59022m (EM)	\$400
-	59022bs (BS)	\$375
	ET572/35x (EX)	\$365
	ET470/40x (EX)	\$365
	FILTER SET PARTS	PRICE





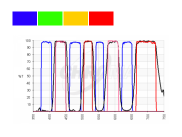


59207 - ET - CY3/Cy5 with single band exciters

Total Price \$1,350.00	
59007m (EM)	\$400
■ 59007bs (BS)	\$375
ET640/30x (EX)	\$365
ET545/25x (EX)	\$365
FILTER SET PARTS	PRICE

COMPLETE FILTER SETS / MULTI BAND FILTER SETS

Multi-Band Exciters/Single Band Emitters



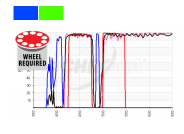




89404 - ET - 391-32/479-33/554-24/638-31 Multi LED set with single band emitters

Single emission filter version of 89402 set. Quad band catalog set for Multi LED light engines like those manufactured by Lumencor, CoolLED, Excelitas and Cairn Research. Excitation passbands are matched to discrete, triggerable LEDs appropriate for excitation of DAPI/FITC/TRITC/Cy5 and similar fluors. Not intended for use with white light sources.

FILTER SET PARTS	PRICE
89402x (EX)	\$575
■ 89402bs (BS)	\$500
ET434/32m (EM)	\$365
ET519/26m (EM)	\$365
ET595/33m (EM)	\$365
ET697/60m (EM)	\$365
Total Price	\$2,300.00











TRF59901-EM - ET - 405/488nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 400-408nm and 485-491nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

Mounted in a Laser TIRF for Olympus	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
ZET405/488m (EM)	\$575
ET525/50m (EM)	\$365
ET450/50m (EM)	\$365
ZT405/488rpc (BS)	\$625
ZET405/488x (EX)	\$500
FILTER SET PARTS	PRICE











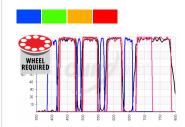


TRF69901-EM - ET - 405/488/561nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 400-410nm, 486-492nm and 558-563nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

	ted in a Laser TIRF for Olympus X3 models, for 25mm filters	\$3,225
Mounted in a Laser TIRF for Zeiss Axio		\$2,975
	ited in a Laser TIRF for Olympus nodels	\$3,225
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$3,100
	ZET405/488/561m (EM)	\$575
	ET575lp (EM)	\$365
	ET525/50m (EM)	\$365
	ET450/50m (EM)	\$365
	ZT405/488/561rpc (BS)	\$650
	ZET405/488/561x (EX)	\$550
	FILTER SET PARTS	PRICE





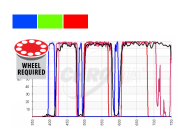




TRF89902-EM - ET - 405/488/561/647nm Laser **Quad Band Set for TIRF applications**

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET405/488/561/647x (EX)	\$575
ZT405/488/561/647rpc (BS)	\$675
ET450/50m (EM)	\$365
ET525/50m (EM)	\$365
ET605/52m (EM)	\$365
ET700/50m (EM)	\$365
ZET405/488/561/647m (EM)	\$650
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$3,500
Mounted in a Laser TIRF for Olympus BX2 models	\$3,625
Mounted in a Laser TIRF for Zeiss Axio	\$3,375
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$3,625









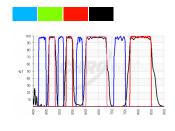


TRF69902-EM - ET - 405/488/594nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 400-412nm, 486-492nm and 591-596nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET405/488/594x (EX)	\$550
■ ZT405/488/594rpc (BS)	\$650
ET450/50m (EM)	\$365
ET535/70m (EM)	\$365
ET645/75m (EM)	\$365
ZET405/488/594m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$3,100
Mounted in a Laser TIRF for Olympus BX2 models	\$3,225
Mounted in a Laser TIRF for Zeiss Axio	\$2,975
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$3,225



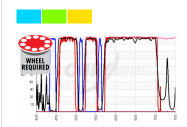




89405 - ET - 436-28/506-21/578-24/730-40 Multi LED set with single band emitters

Single emission filter version of 89403 set. Quad band catalog set for Multi LED light engines like those manufactured by Lumencor, CoolLED, Excelitas and Cairn Research. Excitation passbands are matched to discrete, triggerable LEDs appropriate for excitation of CFP/YFP/RFP/Cy7 and similar fluors. Not intended for use with white light sources.

Total Price	\$2,300.00
ET811/80m (EM)	\$365
ET642/80m (EM)	\$365
ET540/24m (EM)	\$365
ET473/24m (EM)	\$365
■ 89403bs (BS)	\$500
89403x (EX)	\$575
FILTER SET PARTS	PRICE







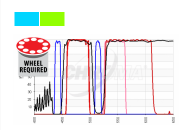


TRF69904-EM - ET - 442/514/561nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 437-448nm, 511-516nm and 559-564nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

FILTER SET	PARTS	PRICE
ZET442/5	514/561x (EX)	\$550
■ ZT442/51	.4/561rpc (BS)	\$650
ET480/40	m (EM)	\$365
ET540/30	m (EM)	\$365
ET575lp ((EM)	\$365
ZET442/5	514/561m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$3,100
Mounted in a Las BX2 models	er TIRF for Olympus	\$3,225
Mounted in a Las	er TIRF for Zeiss Axio	\$2,975
Mounted in a Las BX3/IX3 models,	er TIRF for Olympus for 25mm filters	\$3,225









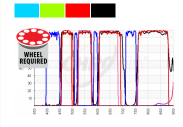


TRF59902-EM - ET - 442/514nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 439-445nm and 512-517nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET442/514x (EX)	\$500
■ ZT442/514rpc (BS)	\$625
ET480/40m (EM)	\$365
ET545/40m (EM)	\$365
ZET442/514m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525











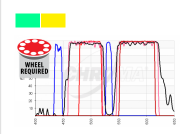


TRF69905-EM - ET - 442/514/594nm Laser **Triple Band Set for TIRF applications**

For use with lasers between 400-449nm, 511-518nm and 588-597 nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greater attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET445/514/594x (EX)	\$550
■ ZT445/514/594rpc (BS)	\$650
ET480/40m (EM)	\$365
ET550/50m (EM)	\$365
ET645/75m (EM)	\$365
ZET445/514/594m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$3,100 \$3,225
Mounted in a Laser TIRF for Olympus BX2 models	
Mounted in a Laser TIRF for Zeiss Axio	\$2,975
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$3,225







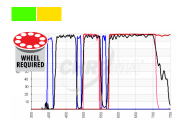


TRF59903-EM - ET - 442/532nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 438-445nm and 530-535nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET442/532x (EX)	\$500
■ ZT442/532rpc (BS)	\$625
ET500/40m (EM)	\$365
ET585/65m (EM)	\$365
ZET442/532m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,775







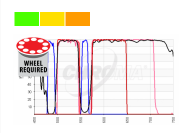




TRF59908-EM - ET - PALM Dual Band Emission Set for 488/561nm TIRF applications with 405nm excitation

For use with imaging lasers between 486-492nm and 558-563nm and photoactivation laser 400-410nm Set includes the same filter combination as the 59908 PALM set, but with the 2mm TIRF dichroic.

	FILTER SET PARTS	PRICE
	ZET405/488/561x (EX)	\$550
	ZT405/488/561rpc (BS)	\$650
	ET525/50m (EM)	\$365
	ET575lp (EM)	\$365
	ZET488/561m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti		\$2,750
Mount BX2 m	ted in a Laser TIRF for Olympus nodels	\$2,875
Mounted in a Laser TIRF for Zeiss Axio		\$2,625
	ted in a Laser TIRF for Olympus (3 models, for 25mm filters	\$2,875











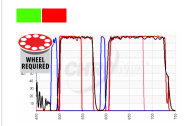


TRF59904-EM - ET - 488/561nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 556-563nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

	FILTER SET PARTS	PRICE
	ZET488/561x (EX)	\$500
	ZT488/561rpc (BS)	\$625
	ET525/50m (EM)	\$365
	ET610/75m (EM)	\$365
	ZET488/561m (EM)	\$575
Mounte TE2000	d in a Laser TIRF for Nikon /Ti	\$2,650
Mounte BX2 mo	d in a Laser TIRF for Olympus dels	\$2,775
Mounte	d in a Laser TIRF for Zeiss Axio	\$2,525
Mounte	d in a Laser TIRF for Olympus	\$2,775







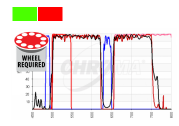


TRF59905-EM - ET - 488/594nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 591-596nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

FILTER SET PARTS	PRICE
ZET488/594x (EX)	\$500
■ ZT488/594rpc (BS)	\$625
ET525/50m (EM)	\$365
ET645/75m (EM)	\$365
ZET488/594m (EM)	\$575
Mounted in a Laser TIRF for Nikon TE2000/Ti	\$2,650
Mounted in a Laser TIRF for Olympus BX2 models	\$2,775
Mounted in a Laser TIRF for Zeiss Axio	\$2,525
Mounted in a Laser TIRF for Olympus BX3/IX3 models, for 25mm filters	\$2,775











TRF59906-EM - ET - 488/640nm Laser Dual **Band Set for TIRF applications**

For use with lasers between 486-492nm and 633-647nm

Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

ZET488/640x (EX) \$500
■ ZT488/640rpc	(BS) \$625
ET525/50m (EI	M) \$365
ET655lp (EM)	\$365
ZET488/640m	(EM) \$575
Mounted in a Laser TIRF t TE2000/Ti	for Nikon \$2,650
Mounted in a Laser TIRF BX2 models	for Olympus \$2,775
Mounted in a Laser TIRF	for Zeiss Axio \$2,525
Mounted in a Laser TIRF : BX3/IX3 models, for 25mi	













TRF59907-EM - ET - 532/640nm Laser Dual **Band Set for TIRF applications**

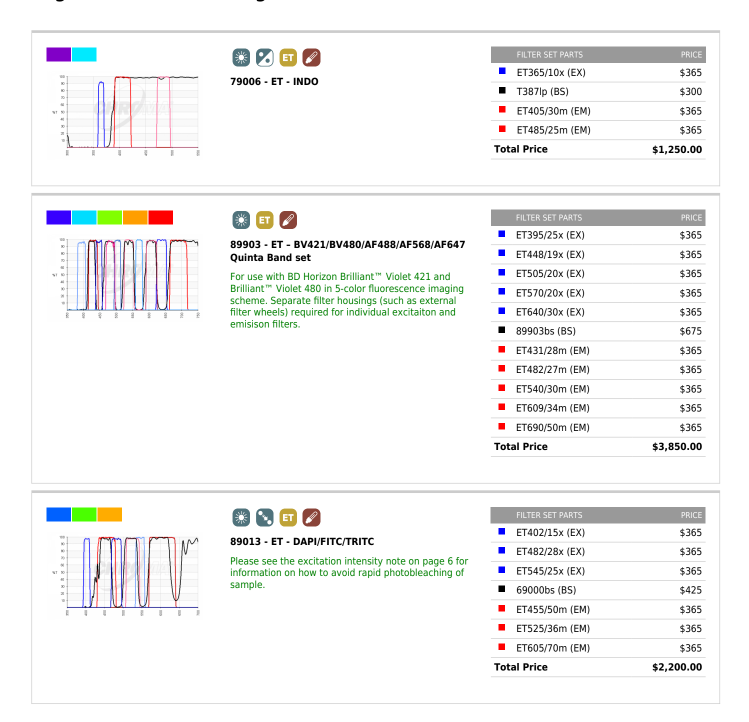
For use with lasers between 528-535nm and 633-647nm

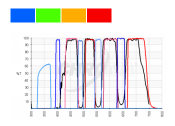
Set includes additional emission filters for use with external emission filter wheel for signal selection and greatest attenuation of TIRF lasers.

	FILTER SET PARTS	PRICE
	ZET532/640x (EX)	\$500
	ZT532/640rpc (BS)	\$625
	ET585/65m (EM)	\$365
	ET655lp (EM)	\$365
	ZET532/640m (EM)	\$575
Mounte TE2000	\$2,650	
Mounto	d in a Laser TIRF for Olympus	\$2,775
BX2 mo		\$ 2, 773
BX2 mo		\$2,775

COMPLETE FILTER SETS / MULTI BAND FILTER SETS

Single Band Exciters/Single Band Emitters





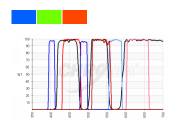




89000 - ET - Sedat Quad

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

AT350/50x V2 (EX)	\$225
ET402/15x (EX)	\$365
ET490/20x (EX)	\$365
ET555/25x (EX)	\$365
ET645/30x (EX)	\$365
■ 89100bs (BS)	\$475
ET455/50m (EM)	\$365
ET525/36m (EM)	\$365
ET605/52m (EM)	\$365
ET705/72m (EM)	\$365
Total Price	\$2,850.00





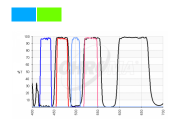




89014 - ET - DAPI/FITC/Texas Red $^{\circ}$

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
ET402/15x (EX)	\$365
ET490/20x (EX)	\$365
ET572/35x (EX)	\$365
■ 69002bs (BS)	\$425
ET455/50m (EM)	\$365
ET535/50m (EM)	\$365
ET632/60m (EM)	\$365
Total Price	\$2,200.00





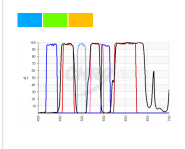




89002 - ET - ECFP/EYFP

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$1,600.00
ET535/30m (EM)	\$365
ET470/24m (EM)	\$365
■ 69008bs (BS)	\$425
ET500/20x (EX)	\$365
ET430/24x (EX)	\$365
FILTER SET PARTS	PRICE









89007 - ET - ECFP/EYFP/DsRed

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

FILTER SET PARTS	PRICE
ET430/24x (EX)	\$365
ET500/20x (EX)	\$365
ET555/20x (EX)	\$365
■ 89007bs (BS)	\$425
ET470/24m (EM)	\$365
ET535/30m (EM)	\$365
ET600/50m (EM)	\$365
Total Price	\$2,200.00



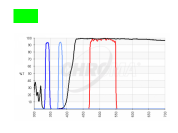




89006 - ET - ECFP/EYFP/mCherry

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$2,200.00
ET632/60m (EM)	\$365
ET535/30m (EM)	\$365
ET470/24m (EM)	\$365
■ 69008bs (BS)	\$425
ET572/35x (EX)	\$365
ET500/20x (EX)	\$365
ET430/24x (EX)	\$365
FILTER SET PARTS	PRICE





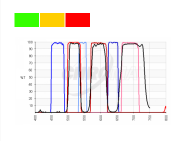




79001 - ET - Fura 2

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$1,150.00
ET510/80m (EM)	\$365
■ T400lp (BS)	\$250
ET380x (EX)	\$365
ET340x (EX)	\$365
FILTER SET PARTS	PRICE





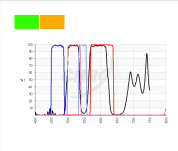




89016 - ET - FITC/Cy3/Cy5

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

FILTER SET PARTS	PRICE
ET470/40x (EX)	\$365
ET545/25x (EX)	\$365
ET640/30x (EX)	\$365
■ 89016bs (BS)	\$425
ET520/40m (EM)	\$365
ET595/50m (EM)	\$365
ET690/50m (EM)	\$365
Total Price	\$2,220.00







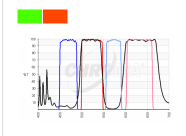




89019 - ET - FITC/TRITC

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

\$365 \$365
\$365
\$375
\$365
\$365
PRICE



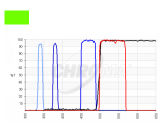




89021 - ET - EGFP/mCherry

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of

ET632/60m (EM)	\$365 \$365
	\$365
ET525/50m (EM)	
■ 59022bs (BS)	\$375
ET572/35x (EX)	\$365
ET470/40x (EX)	\$365
FILTER SET PARTS	PRICE



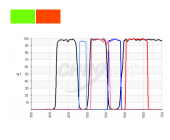






79004 - ET - Fura 2/GFP

Tot	al Price	\$1,700.00
	ET535/70m (EM)	\$365
-	T495lpxru (BS)	\$350
	ET470/40x (EX)	\$365
	ET380x (EX)	\$365
	ET340x (EX)	\$365
	FILTER SET PARTS	PRICE







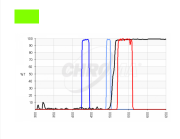




89017 - ET - FITC/Texas Red $^\circ$

Please see the excitation intensity note on page 6 for information on how to avoid rapid photobleaching of sample.

Total Price	\$1,600.00
ET632/60m (EM)	\$365
ET535/50m (EM)	\$365
■ 69002bs (BS)	\$425
ET572/35x (EX)	\$365
ET490/20x (EX)	\$365
FILTER SET PARTS	PRICE



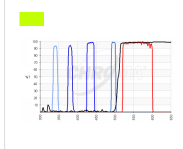






79005 - ET - BCECF

Total Price	\$1,350.00
ET540/40m (EM)	\$365
■ T510lpxru (BS)	\$350
ET495/10x (EX)	\$365
ET436/20x (EX)	\$365
FILTER SET PARTS	PRICE



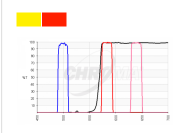






79002 - ET - Fura 2/BCECF

Total Price	\$2,050.00
ET560/80m (EM)	\$365
■ T510lpxru (BS)	\$350
ET495/10x (EX)	\$365
ET436/20x (EX)	\$365
ET380x (EX)	\$365
ET340x (EX)	\$365
FILTER SET PARTS	PRICE





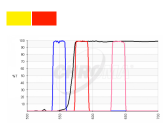




79009 - ET - SNARF with 500nm excitation

This filter set is intended for dual-emission ratiometric measurements of the SNARF family of pH indicators when excited with light in the 490-510nm wavelength range.

Total Price	\$1,200.00
ET640/20m (EM)	\$365
ET585/20m (EM)	\$365
■ T570lpxr (BS)	\$250
ET500/20x (EX)	\$365
FILTER SET PARTS	PRICE





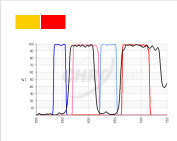




79010 - ET - SNARF with 550nm excitation

This filter set is intended for dual-emission ratiometric measurements of the SNARF family of pH indicators when excited with light in the 540-560nm wavelength range.

Total Price	\$1,200.00
ET640/20m (EM)	\$365
ET585/20m (EM)	\$365
■ T570lpxr (BS)	\$250
ET550/20x (EX)	\$365
FILTER SET PARTS	PRICE









89022	- FT	- Cv	3/Cv	5
09022		- ~ v	3/C 7	J

Total Price	\$1,550.00
ET690/50m (EM)	\$365
ET595/50m (EM)	\$365
■ 59007bs (BS)	\$375
ET640/30x (EX)	\$365
ET545/25x (EX)	\$365
FILTER SET PARTS	PRICE

FILTER ACCESSORIES / CUBES, SLIDERS AND RINGS

Cubes, Sliders and Rings



Product Number91000 - 18mm Nikon Microscopes (Diaphot, TMD)

Exciter (x) = 18mm, Emitter (m) = maximum thickness of 3.5mm, Beamsplitter = 18.26mm. **Recommend installation at Chroma to ensure proper gluing and alignment.

Total Price <div class="label-">Price</div>\$150.00



Product Number91001 - Nikon Eclipse/Quadfluor

This metal cube is also compatible with Nikon's E400, E600, E800 and E1000 upright microscopes, as well as the TE200 and TE300 inverted Eclipse microscopes. Please note that this Eclipse/Quadfluor cube is NOT intended for use in Nikon's Eclipse TE2000 or TI2000 microscopes and should not be confused with the 91020 cube. Users should also note that early versions of Diaphot microscopes used our 91000 (18mm) cubes, but many have been converted in order to be consistent with all later Diaphot models, which use this 91001 cube. Please contact your Nikon dealer to purchase this cube empty, or mounted with the following Chroma filter sets: 19000, 19001, 19002, 19004, 19012, 39000, 39001, 39002, 39003, 39004, 39005, 39007, 39010, 31021, 49028, 59001, 59004, 59022, 69000, 69002 **Recommend installation at Chroma to ensure proper gluing and alignment.

Total Price <div class="label-">Price</div>\$490.00



Product Number91002 - Olympus BH2

Exciter (x) = 20mm, Emitter (m) 20mm with a 2.5mm maximum thickness, Beamsplitter = 19x28mm.

**Recommend installation at Chroma to ensure proper gluing and alignment.

Total Price <div class="label-">Price</div>\$275.00



Product Number91003 - Olympus IMT2 Filter

**Recommend installation at Chroma to ensure proper gluing and alignment.

Total Price <div class="label-">Price</div>\$250.00



Product Number91004 - Leica Ploempak

Exciter (x) = 18mm, Emitter (m) = 18mm, Beamsplitter = 26mm. **Recommend installation at Chroma to ensure proper gluing and alignment. However, Chroma can only align Ploem cubes with 3 screws. Those with 4 screws must be sent to Leica. Total Price <div class="label-">Price</div>\$350.00



Product Number91005 - Leica Aristoplan Filter

Exciter (x) = 20mm, Emitter (m) = 20mm, Beamsplitter = 19x28mm. **Recommend installation at Chroma to ensure proper gluing and alignment. Total Price <div class="label-">Price</div>\$400.00



Product Number91006 - Zeiss Axioline 3FL Slider

Exciter (x) = 25mm, Emitter (m) 25mm, Beamsplitter = 25.5x36mm.

Total Price <div class="label-">Price</div>\$800.00



Product Number91007 - Leica DM Filter Cube

 $\begin{array}{ll} \text{Exciter (x)} = 21.9 \text{mm, Emitter (m)} = 23.4 \text{mm,} \\ \text{Beamsplitter} = 22x29 \text{mm. **Recommend installation} \\ \text{at Chroma to ensure proper gluing and alignment.} \end{array}$

Total Price <div class="label-">Price</div>\$350.00



Product Number91009 - Leica DMIRB Filter

Exciter (x) = 20mm, Emitter (m) = 20mm, Beamsplitter = 22x27mm. **Recommend installation at Chroma to ensure proper gluing and alignment. Total Price <div class="label-">Price</div>\$350.00



Product Number91011 - Zeiss Axioline 4FL Slider

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36mm. Zeiss Axio 4FL has openings for 4 filters

Total Price <div class="label-">Price</div>\$1,100.00



Product Number91012 - Zeiss Axioline 5FL Slider

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36mm. Zeiss Axio 5FL has openings for 5 filters Total Price <div class="label-">Price</div>\$1,200.00



Product Number91013 - Zeiss Axioline 6FL Slider

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36mm. Zeiss Axio 6FL has openings for 6 filters.

Total Price <div class="label-">Price</div>\$1,500.00



Product Number91015 - Zeiss Axio screws into turret

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36mm.

Total Price <div class="label-">Price</div>\$355.00



Product Number91016 - Zeiss Axioplan with non-tilted emission filter (Push & Click)

Total Price <div class="label-">Price</div>\$199.00



Product Number91017 - Olympus CK40

Exciter (x) = 25mm, Emitter (m) = 20mm, Beamsplitter = 21x29mm. **Recommend installation at Chroma to ensure proper gluing. Total Price <div class="label-">Price</div>\$400.00



Product Number91018 - BX2 filter cube (U-MF2) For Olympus BX2 and IX2 models

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 38x26mm. Models include BX41, BX51, BX61, IX51, IX71, and IX81 Total Price <div class="label-">Price</div>\$578.00



Product Number91020 - Nikon TE2000/Ti

This plastic cube is also made for use in several of the 50i, 80i and 90i upright microscopes. Please note that this cube is intended for the Eclipse TE/Ti microscopes and should NOT be confused with Chroma's 91001 Eclipse/Quafluor cube. Please contact your Nikon dealer to purchase this cube empty, or mounted with the following Chroma filter sets: 19000, 19001, 19002, 19004, 19012, 39000, 39001, 39002, 39003, 39004, 39005, 39007, 39010, 49000, 49001, 49002, 49003, 49005, 49006, 49007, 49008, 49028, 59001, 59004, 59022, 69000, 69002

Total Price <div class="label-">Price</div>\$490.00



Product Number91024 - Leica DM 2500, 3000, 5000, 6000, 6

Exciter (x) = 21.9mm, Emitter (m) = 23.4mm, Beamsplitter = 22x29mm.**Recommend installation at Chroma to ensure proper gluing and alignment. Total Price <div class="label-">Price</div>\$350.00



Product Number91026 - Nikon prism-todichroic conversion mount

Beamsplitter = $45 \times 31.7 \text{mm}$. This is not a holder for standard fluorescence filters. This is a custom modification to take the place of the bottom prism position in the TE2000. Note that the manufacturers warn that removing the original prism may void warranty.

Total Price <div class="label-">Price</div>\$500.00



Product Number91027 - Zeiss Axio inverted 2F

Exciter (x) = 25mm, Emitter (m) = 25 mm, Beamsplitter = 25.5x36mm.

Total Price <div class="label-">Price</div>\$812.00



Product Number91029 - Zeiss Axio Imager with tilted emission filter (Push & Click)

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36mm.

Total Price <div class="label-">Price</div>\$243.00



Product Number91030 - Olympus XL

Exciter (x) = 25mm, Emitter (m) = 32mm, Beamsplitter = $32mm \times 44mm$ with cut corners. This cube requires larger filters - please call for pricing.

Total Price <div class="label-">Price</div>\$518.00



Product Number91032 - Laser TIRF for Nikon TE2000/Ti

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 38x26mm. Designed to hold the recommended 2mm dichroics for TIRF applications. Accommodates dichroics up to 3mm for critical applications such as TIRF, structured illumination, super-resolution and image-splitting. Allows for precise alignment of dichroic angle of incidence during assembly by Chroma. **Not a standalone product. Sold with dichroic mirror installed at minimum.

Total Price <div class="label-">Price</div>\$550.00



Product Number91033 - Nikon Excitation Filter Ring 18mm (for 91000 cube)

Total Price <div class="label-">Price</div>\$20.00



Product Number91034 - Nikon Emission Filter Ring 18mm (for 91000 cube)

Total Price <div class="label-">Price</div>\$20.00



Product Number91035 - Nikon Excitation Filter Ring 25mm (for 91001 cube)

Total Price <div class="label-">Price</div>\$20.00



Product Number91036 - Nikon Emission Filter Ring 25mm (for 91001 cube)

Total Price <div class="label-">Price</div>\$20.00



Product Number91037 - Zeiss Axio Filter Retaining Ring 25mm (for all cubes and sliders)

Total Price <div class="label-">Price</div>\$20.00



Product Number91038 - BX3/IX3 filter cube (U-FF, U-M710) For Olympus BX3 and IX3 models for 25mm filters

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 26x38x1mm. This cube is designed to be assembled and/or disassembled without the need for tools. Models include BX43, BX53 and BX63 upright microscopes and IX73 and IX83 inverted microscopes.

Total Price <div class="label-">Price</div>\$578.00



Product Number91040 - Olympus U-M1000 for CX41

Exciter (x) = 20mm, Emitter (m) = 20mm, Beamsplitter = 21x29x1mm.

Total Price <div class="label-">Price</div>\$743.00



Product Number91041 - Laser TIRF for Olympus BX2 models

Exciter (x) 25mm, Emitter (m) = 25mm, Beamsplitter = 26x36x2mm. Designed to hold the recommended 2mm dichroics for TIRF applications. Accommodates dichroics up to 3mm for critical applications such as TIRF, structured illumination, super-resolution and image-splitting. Allows for precise alignment of dichroic angle of incidence during assembly by Chroma. **Not a standalone product. Sold with dichroic mirror installed at minimum. Microscope models include IX71 and IX81.

Total Price <div class="label-">Price</div>\$675.00



Product Number91042 - Laser TIRF for Zeiss Axio

Exciter (x) = 25mm, Emitter = 25mm, Beamsplitter = 25.5x36x2mm. Not Adjustable. Designed to accommodate dichroics up to 2mm recommended for critcal applications such as TIRF, structured illumination, super-resolution and image-splitting. **Not a standalone product. Sold with dichroic mirror installed at minimum.

Total Price <div class="label-">Price</div>\$425.00



Product Number91043 - IX3-FFXL filter cube (U-M101) for Olympus IX3 models for 32mm filters

Exciter (x) = 32mm, Emitter (m) 32 mm, Beamsplitter = 32x44x1mm. Large filter cube for IX3 models to accommodate larger coverage area of newer cameras. Models include IX73 and IX83 inverted microscopes. Total Price <div class="label-">Price</div>\$770.00



Product Number91044 - Laser TIRF for Olympus BX3/IX3 models, for 25mm filters

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 26x36mm with a maximum thickness of 3mm. Designed to hold the recommended 2mm dichroics for TIRF applications. Accommodates dichroics up to 3mm for critical applications such as TIRF, structured illumination, super-resolution and image-splitting. Allows for precise alignment of dichroic angle of incidence during assembly by Chroma. **Not a standalone product. Sold with dichroic mirror installed at minimum. Models include IX73 and IX83.

Total Price <div class="label-">Price</div>\$675.00



Product Number91046 - Nikon P2-EFLC filter cube for SMZ18 & SMZ25 Stereo Microscope with 25mm filters

Exciter (x) = 25mm, Emitter (m) = 25mm (2/set), Beamsplitter = 25.5x36x1mm. Filter cube for the newer large stereo microscope models introduced in 2013.**Recommend installation at Chroma to ensure proper gluing.

Total Price <div class="label-">Price</div>\$700.00



Product Number91049 - Nikon P-EFLC filter cube for SMZ800n & SMZ1270 Stereo Microscope with 18mm filters

Exciter (x) = 18mm, Emitter (m) = 18mm (2/set), Beamsplitter = 18x26x1mm. Filter cube for the smaller stereo microscope models introduced in 2014. **Recommend installation at Chroma to ensure proper gluing.

Total Price <div class="label-">Price</div>\$430.00



Product Number91050 - Leica DMi8 standard filter cube, for 25mm filters, fits 1mm-thick dichroics

Filter cube for new (2015) Leica DMi8 microscope models. These cubes hold the new larger size dichroics (similar to other manufacturers) with standard 1mm thickness and 25mm excitation and emission filters.

Contains a programmable chip to identify the filter set. Chroma will program the filter set number onto the chip when mounting filters in cube.

Total Price <div class="label-">Price</div>\$548.00



Product Number91051 - Leica DMi8 filter cube, for 25mm filters, fits dichroics up to 3mm thick

Filter cube for new (2015) Leica DMi8 microscope models. These cubes hold the new larger size dichroics (similar to other manufacturers) up to 3mm thick, with 25mm excitation and emission filters. Contains a programmable chip to identify the filter set. Chroma will program the filter set number onto the chip when mounting filters in cube.

Total Price <div class="label-">Price</div>\$548.00



Product Number91054 - Nikon C-FLL-C Large FOV cube

Provides larger field of view for newer Ti2 microscope to accomodate larger format sCMOS cameras.

Total Price <div class="label-">Price</div>\$490.00



Product Number91056 - Keyence filter cube for BZX series of fluorescence microscopes

Exciter (x) = 25mm, Emitter (m) = 25mm, Beamsplitter = 25.5x36x1mm. This cube is intended to hold a 1mm-thick UltraFlat (UF1) dichroic to ensure optimal performance in structured illumination microscopy (SIM).

Total Price <div class="label-">Price</div>\$275.00

FILTER ACCESSORIES / DIAGNOSTIC SLIDES

Diagnostic Slides





CHROMA TECHNOLOGY CORP

An Employee-owned Company Producing the World's Finest Optical Filters and Filter Sets.

US Corporate Headquarters
10 Imtec Lane
Bellows Falls, Vermont 05101 USA
sales@chroma.com
Tel: +1-800-824-7662
+1-802-428-2500

Chroma Technology GmbH Maximilanstrasse 33 D-82140 Olching, Germany europe@chroma.com Tel: +49-8142-2847525 Chroma China Rm 803, Building No.16 Yuanbo Wuli, Xingjin Road, Jimei district Xiamen City, Fujian Province, 361021 China china@cn.chroma.com Tel: +86-0592-5062089 Chroma Technology Japan 8F Yokohama Onoecho Building 4-57 Onoecho Naka-ku Yokohama 231-0015 Japan japan@chroma.com