

[All Products](#) / [Clearance Products](#) / [Clearance Optics](#)

Bandpass Interference Filters



- Many CWL Options Available
- Ideal for Biomedical Applications and Instrumentation Integration
- Unmounted and Mounted Versions Offered

Common Specifications

Optical Properties

Optical Density OD (Average):	≥3.0	Coating:	Traditional Coated
Surface Quality:	80-50	Blocking Wavelength Range (nm):	200 - 1200
Angle Sensitivity:	Intended for Collimated Input		

Environmental & Durability Factors

Operating Temperature (°C):	-50 to +75
------------------------------------	------------

Technical Information

Products

Dia. (mm)	CWL (nm)	FWHM (nm)	Minimum Transmission (%)	Blocking Wavelength Range (nm)	Dimensions (mm)	Stock Number	Price	Buy
#46-153 Clearance								
11.80	650.00	80.00	60.00	200 - 1200	-		₹3,445	20+ In Stock
#46-154 Clearance								
11.80	700.00	80.00	60.00	200 - 1200	-		₹1,706	20+ In Stock

[#62-119 Clearance](#)



Clearance

Availability
is limited,
so buy
before
these
products
disappear.
Sorry, we
cannot
accept
returns.
Receive
up to 80%
off select
products.

12.70 766.00 10.00

≥50

200 - 1200

-

₹1,526

Contact Us

[#43-057 Clearance](#)



Clearance

Availability
is limited,
so buy
before
these
products
disappear.
Sorry, we
cannot
accept
returns.
Receive
up to 80%
off select
products.

11.80 436.00 10.00

≥40

200 - 1200

-

₹1,346

2 In Stock

[#62-080 Clearance](#)



Clearance

Availability
is limited,
so buy
before
these
products
disappear.
Sorry, we
cannot
accept
returns.
Receive
up to 80%
off select
products.

12.70 436.00 10.00

≥40

200 - 1200

-

₹1,526

Contact Us

[#62-797 Clearance](#)



Clearance

Availability
is limited,
so buy
before
these
products
disappear.
Sorry, we
cannot
accept
returns.
Receive
up to 80%
off select
products.

12.70 450.00 80.00

60.00

200 - 1200

-

₹1,649

5 In Stock



Copyright 2023, Edmund Optics India Private Limited, #267, Greystone Building, Second Floor, 6th Cross Rd, Binnamangala, Stage 1, Indiranagar, Bengaluru, Karnataka, India 560038
Phone: 1-800-363-1992 :
www.edmundoptics.com