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FPB1059-43 - November 19, 2019

Item # FPB1059-43 was discontinued on November 19, 2019. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

POLARIZING BANDPASS FILTERS

- Wavelength Pass Band Only Contains P-Polarization
- Pass Band Transmission >85%
- 10⁶:1 Extinction Ratio
- Four Center Wavelength Options from 355 nm to 1064 nm





FPB529-23 Polarizing Bandpass Filter Mounted in a CM1-DCH Cage Cube Filter Mount

Hide Overview

OVERVIEW

Features

- Extinction Ratio: 1 000 000:1
- 25.2 mm x 35.6 mm x
 2.0 mm Unmounted
 Filters
- >85% Transmission
 Within the Pass Band
- Excellent Suppression in Blocking Regions (OD > 6)
- UV Fused Silica Substrate
- Four Center Wavelength Options at Popular Laser Lines:
 - 355 nm +6 nm / -9 nm

Common Specifications					
Extinction Ratio ^a	1 000 000:1				
Optic Size	25.2 mm x 35.6 mm				
Optic Thickness	2 mm				
Dimensional Tolerance	±0.1 mm				
Clear Aperture	>21.41 mm x 30.26 mm				
Acceptance Angle ^b	45° ± 0.5°				
Surface Quality	60-40 Scratch-Dig				
Coating	Polarizing Bandpass Filter				
Substrate	UV Fused Silica ^c				

- The extinction ratio (ER) is the ratio of maximum to minimum transmission of a sufficiently linearly polarized input. When the transmission axis and input polarization are parallel, the transmission is at its maximum; rotate the polarizer by 90° for minimum transmission.
 - The acceptance angle is wider at the center wavelength of the optic; see the table below for details.
- Click Link for Detailed Specifications on the Substrate



- 405 nm ±
- 5 nm
- 532 nm +9 nm / -14 nm
- 1064 nm +17 nm / -26 nm

Thorlabs' Polarizing Bandpass Filters are designed to isolate key laser lines, such as Nd:YAG, HeNe, and diode, while also separating out the s- and ppolarization states. The p-polarized component is transmitted over a defined pass band and reflected (rejected) outside of the band, while the s-polarized component is reflected over the entire blocking region of the optic. Each offers a high extinction ratio of $T_p:T_s > 10^6:1$, high p-polarized transmission in the pass band (>85% for FPB353-15 and >95% for all other filters), and excellent suppression (OD > 6) in the blocking region.

Each filter is 25.2 mm x 35.6 mm and has a thickness of 2 mm. They are designed to be used at a 45° AOI; however, when used at the center wavelength, the incident angle can be widened without loss of performance. See the table below for details. The item number is engraved on the coated side of the filter, on which we recommend the beam be incident.



The unique design of these filters allows them to be used as a laser line filter, as an analyzer within a DIC microscopy system, or as wavelength selectors within harmonic generation setups or fluorescence imaging systems.

Hide BS Selection Guide

BS SELECTION GUIDE

Thorlabs' portfolio contains many different kinds of beamsplitters, which can split beams by intensity or by polarization. We offer plate and cube beamsplitters, though other form factors exist, including pellicle and birefringent crystal. Many of our beamsplitters come in premounted or unmounted variants. Below is a complete listing of our beamsplitter offerings. To explore the available types, wavelength ranges, splitting/extinction ratios, transmission, and available sizes for each beamsplitter category, click *More [+]* in the appropriate row below.

Non-Polarizing Beamsplitters

Plate Beamsplitters

Cube Beamsplitters

Pellicle Beamsplitters

45° AOI Unless Otherwise Noted

Polarizing Beamsplitters

Plate Beamsplitters

Cube Beamsplitters

Birefringent Crystal Beamsplitters

- Mounted in a protective box, unthreaded ring, or cylinder.
- · Available unmounted or mounted in a protective box or unthreaded cylinder.

Other Beamsplitters

Other Beamsplitters

Hide Polarizer Guide

POLARIZER GUIDE

Polarizer Selection Guide

Thorlabs offers a diverse range of polarizers, including wire grid, film, calcite, alpha-BBO, rutile, and beamsplitting polarizers. Collectively, our line of wire grid polarizers offers coverage from the visible range to the beginning of the Far-IR range. Our nanoparticle linear film polarizers provide extinction ratios as high as

100 000:1. Alternatively, our other film polarizers offer an affordable solution for polarizing light from the visible to the Near-IR. Next, our beamsplitting polarizers allow for use of the reflected beam, as well as the more completely polarized transmitted beam. Finally, our alpha-BBO (UV), calcite (visible to Near-IR), rutile (Near-IR to Mid-IR), and yttrium orthovanadate (YVO₄) (Near-IR to Mid-IR) polarizers each offer an exceptional extinction ratio of 100 000:1 within their respective wavelength ranges.

To explore the available types, wavelength ranges, extinction ratios, transmission, and available sizes for each polarizer category, click *More [+]* in the appropriate row below.

Wire Grid Polarizers
Film Polarizers
Beamsplitting Polarizers
alpha-BBO Polarizers
Calcite Polarizers
Quartz Polarizers
Magnesium Fluoride Polarizers
Yttrium Orthovanadate (YVO ₄) Polarizers
Rutile Polarizers

- Click on the graph icons in this column to view a transmission curve for the corresponding polarizer. Each curve represents one substrate sample or coating run and is not guaranteed.
- Mounted in a protective box, unthreaded ring, or cylinder.
- Available unmounted or in an SM05-threaded (0.535"-40) mount that indicates the polarization axis.
- Available unmounted or in an SM1-threaded (1.035"-40) mount that indicates the polarization axis.
- · Available unmounted or mounted in cubes for cage system compatibility.
- Calcite's transmittance of light near 350 nm is typically around 75% (see Transmission column).
- Available unmounted or in an unthreaded Ø1/2" housing.
- The transmission curves for calcite are valid for linearly polarized light with a polarization axis aligned with the mark on the polarizer's housing.
- The 1064 nm V coating corresponds to a -C26 suffix in the item number.
- · Available unmounted or mounted in a protective box or unthreaded cylinder that indicates the polarization axis.

Hide Polarizing Bandpass Filters

Polarizing Bandpass Filters

	Tran		Transmission Blocking (Refle		ction) Regions			
Item #	Center Wavelength	Bandwidth	(P-Pol., over Bandwidth)	P-Pol.	S-Pol.	Transmission/ OD Data ^a	Acceptance Angle	Laser Lines
FPB353-15	355 nm	+6 nm / -9 nm	>85%	300 - 339 nm: OD > 6 369 - 434 nm: OD > 6 434 - 1100 n	300 - 455 nm: OD > 6 nm: OD > 2	0	45° ± 0.5° 45° ± 7° at 355 nm	Nd:YAG
FPB405-10	405 nm	±5 nm	>95%	322 - 388 nm: OD > 6 422 - 490 nm: OD > 6 300 - 332 r 490 - 1100 r	320 - 516 nm: OD > 6 nm: OD >2 nm: OD > 2	0	45° ± 0.5° 45° +6° / -4° at 405 nm	Diode
FPB529-23	532 nm	+9 nm / -14 nm	>95%	418 - 502 nm: OD > 6 557 - 664 nm: OD > 6 1064 nm: 300 - 418 n 664 - 1100 n	400 - 695 nm: OD > 6 : OD > 5 :m: OD > 2 nm: OD > 2	0	45° ± 0.5° 45° ± 7° at 532 nm	Nd:YAG HeNe

FPB1059-	1064 pm	+17 nm / -	>05%	851 - 996 nm: OD > 6 1120 - 1307 nm: OD > 6	720 - 1393 nm: OD > 6		45° ± 0.5°	Nd·YAG
43 1064 nm 26 nm	293%	355 nm & 532 nm: OD > 6 300 - 851 nm: OD > 2.5 1307 - 1750 nm: OD > 2.5		v	45° ± 6° at 1064 nm	NO. FAG		

• Click on 0 for a plot and downloadable data.

Part Number	Description	Price	Availability
FPB353-15	Polarizing Bandpass Filter, CWL = 355 nm, Bandwidth = +6 nm / -9 nm	\$896.46	Today
FPB405-10	Polarizing Bandpass Filter, CWL = 405 nm, Bandwidth = ± 5 nm	\$896.46	Today
FPB529-23	Polarizing Bandpass Filter, CWL = 532 nm, Bandwidth = +9 nm / -14 nm	\$896.46	Today
FPB1059-43	Polarizing Bandpass Filter, CWL = 1064 nm, Bandwidth = +17 nm / -26 nm	\$1,002.55	Lead Time

FPB1059-43 Transmission



FPB1059-43 Optical Density

