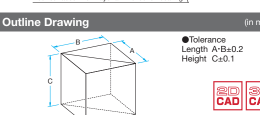
Polarizing beamsplitters consist of two right angle prisms.

One of them is coated with dielectric multi-layer polarizing coating on the hypotenuse face. Polarizing beamsplitters split a monochromatic beam entering at zero degree into p-polarization as transmitted and s-polarization as reflected.

- Four surfaces of the cube are coated with narrowband multi-layer anti-reflection coatings.
- The losses of input beam of these products are minimized because of no absorption of the dielectric coatings.
- For cube beamsplitters, unlike plate beamsplitters, beam deviations of transmitted beams and ghosts rarely occur.



Schematic Hypotenuse: Dielectric multi-layer coating The substrate side marked with is coated. s-polarization p-polarization Four surfaces: Multi-layer anti-reflection coating



Part Number Wavelength Range [nm] A=B=C [mm] Reflectance of S polarized light [%] PBS-10-4050 405 10 >97 PBS-15-4050 405 15 >97 PBS-20-4050 405 20 >97 PBS-10-4416 441.6 10 >97 PBS-15-4416 441.6 15 >97 PBS-10-4579 457.9 10 >97 PBS-10-4579 457.9 10 >97 PBS-10-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-10-4880 488 15 >98 PBS-10-5320 532 10 >98 PBS-10-5320 532 10 >98 PBS-15-5320 532 12.7 >98 PBS-20-5320 532 20 >98 PBS-10-6328 632.8 5 >98 PBS-15-6328 632.8 10 >98 <th>405nm – 670nm</th> <th></th> <th></th> <th></th>	405nm – 670nm			
PBS-15-4050 405 15 >97 PBS-20-4050 405 20 >97 PBS-10-4416 441.6 10 >97 PBS-15-4416 441.6 15 >97 PBS-20-4416 441.6 20 >97 PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-17-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 15 >98 PBS-10-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-15-6328 632.8 12.7 >98 PBS-15-6328	Part Number	Range		S polarized light
PBS-20-4050 405 20 >97 PBS-10-4416 441.6 10 >97 PBS-15-4416 441.6 15 >97 PBS-20-4416 441.6 20 >97 PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 15 >98 PBS-10-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-15-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-10-6328	PBS-10-4050	405	10	>97
PBS-10-4416 441.6 10 >97 PBS-15-4416 441.6 15 >97 PBS-20-4416 441.6 20 >97 PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12-7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-10-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-15-6328 632.8 12.7 >98 PBS-15-6328 632.8 12.7 >98 PBS-10-6328 632.8 15 >98 PBS-10-6700 <th>PBS-15-4050</th> <th>405</th> <th>15</th> <th>>97</th>	PBS-15-4050	405	15	>97
PBS-15-4416 441.6 15 >97 PBS-20-4416 441.6 20 >97 PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12-7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-10-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-15-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-10-6328 632.8 15 >98 PBS-10-6700 670 5 >98 PBS-10-6700	PBS-20-4050	405	20	>97
PBS-20-4416 441.6 20 >97 PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-17-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-10-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-15-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 15 >98 PBS-15-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-15-6700	PBS-10-4416	441.6	10	>97
PBS-10-4579 457.9 10 >97 PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-16-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-20-6328 632.8 15 >98 PBS-20-6328 632.8 15 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700	PBS-15-4416	441.6	15	>97
PBS-15-4579 457.9 15 >97 PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-16-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700	PBS-20-4416	441.6	20	>97
PBS-20-4579 457.9 20 >97 PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-15-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-20-5328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 12.7 >98 PBS-15-6700	PBS-10-4579	457.9	10	>97
PBS-10-4880 488 10 >98 PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-15-4579	457.9	15	>97
PBS-15-4880 488 15 >98 PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-20-4579	457.9	20	>97
PBS-20-4880 488 20 >98 PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-10-4880	488	10	>98
PBS-10-5320 532 10 >98 PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-15-4880	488	15	>98
PBS-12.7-5320 532 12.7 >98 PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-20-4880	488	20	>98
PBS-15-5320 532 15 >98 PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-10-5320	532	10	>98
PBS-20-5320 532 20 >98 PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-12.7-5320	532	12.7	>98
PBS-5-6328 632.8 5 >98 PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-15-5320	532	15	>98
PBS-10-6328 632.8 10 >98 PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-20-5320	532	20	>98
PBS-12.7-6328 632.8 12.7 >98 PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-5-6328	632.8	5	>98
PBS-15-6328 632.8 15 >98 PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-10-6328	632.8	10	>98
PBS-20-6328 632.8 20 >98 PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-12.7-6328	632.8	12.7	>98
PBS-5-6700 670 5 >98 PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-15-6328	632.8	15	>98
PBS-10-6700 670 10 >98 PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-20-6328	632.8	20	>98
PBS-12.7-6700 670 12.7 >98 PBS-15-6700 670 15 >98	PBS-5-6700	670	5	>98
PBS-15-6700 670 15 >98	PBS-10-6700	670	10	>98
	PBS-12.7-6700	670	12.7	>98
PBS-20-6700 670 20 >98	PBS-15-6700	670	15	>98
	PBS-20-6700	670	20	>98

Specifications	
Material	BK7
Surface flatness of substrate	λ/4
Angular deviation of transmitted beam	<10′
Coating	Hypotenuse Surface: Dielectric multi-layer polarizing coating Four Surfaces: Narrowband multi-layer anti-reflection coating
Incident angle	0°
Transmittance of P polarized light	>97% (405nm: >90%)
Extinction ratio of transmission	Ts: Tp = 1: 1000
Laser Damage Threshold	0.3J/cm ² (Laser pulse with 10ns,repetition frequency 20Hz)
Surface Quality (Scratch-Dig)	20–10
Clear aperture	Circle inscribed in a square of 85% of the dimensions

Guide

- ▶ Please contact our Sales Division for customized products. (Customized on size, wavelength etc.)
- ▶ Plate-type Polarizing Beamsplitters (PBS-C) are also available upon your request.
- ▶ There is also a high extinction ratio Glan-Thompson prism (GTPB/ GTPC).

Attention

- ▶ Input beam from the prism on the side indicated by ○. When the light is incident from the side of the prism without mark, there is a possibility that the characteristics of the transmittance and extinction ratio will change.
- ▶ The transmittance curves are based on actual measurements and might vary between manufacturing lots.
- ▶ The surface flatness is the reflected wavefront distortion of the surface before coating.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

Part Number	Wavelength Range [nm]	A=B=C [mm]	Reflectancee of S polarized light [%]
PBS-5-7800	780	5	>98
PBS-10-7800	780	10	>98
PBS-12.7-7800	780	12.7	>98
PBS-15-7800	780	15	>98
PBS-20-7800	780	20	>98
PBS-5-8300	830	5	>98
PBS-10-8300	830	10	>98
PBS-12.7-8300	830	12.7	>98
PBS-15-8300	830	15	>98
PBS-20-8300	830	20	>98
PBS-10-10640	1064	10	>97
PBS-15-10640	1064	15	>97
PBS-20-10640	1064	20	>97
PBS-5-15500	1550	5	>97
PBS-10-15500	1550	10	>97
PBS-12.7-15500	1550	12.7	>97
PBS-15-15500	1550	15	>97
PBS-20-15500	1550	20	>97

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Polarizing Beamsplitter

Waveplates

Polarizers

PBS-4050

100

80

60

20

0

300

350

400

450

500

T [%]

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide Polarizing Beamsplitter

Waveplates

Polarizers

Polarizing Beamsplitters | PBS

p-polarization

s-polarization

550

600

300

350

400

450

λ [nm]

500

550

600

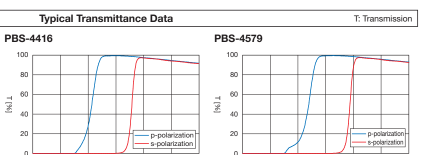
300

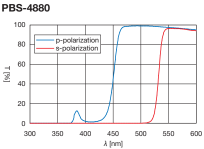
350

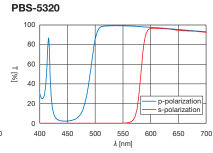
400 450

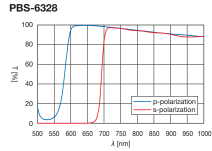
λ [nm]

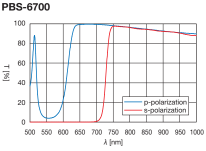
550

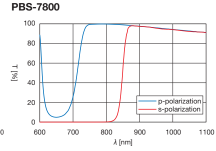


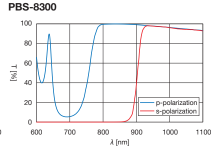


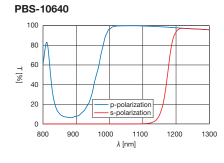


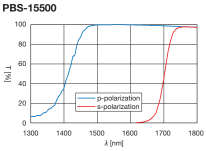












Compatible Optic Mounts

PLH-25, -40 / KKD-25PHRO, -40PHRO / MHG-12.7PAD + MHG-MP30-NL / MHG-20PAD + MHG-MP30-NL