

1940nm ISO+Polarization Beam Combiner/Splitter

Key Features

- Low Insertion Loss
- High Extinction Ratio
- Compact In-Line Package
- High Stability and Reliability

The Isolator & Polarization Beam Combiner/Splitter can be used either as a polarization beam combiner to combine light beams from two PM input fibers into a single output fiber, or as a polarization beam splitter to split light from an input fiber into two output fibers of orthogonal polarization states.

DK Photonics offers a large selection of IPBS/C. These devices can handle powers rang from 300mW to 10W or other on request, and have center operating wavelengths ranging from 1064 nm to 2050nm.

If you do not see a standard Polarization Beam Combiner/Splitter that meets your needs, we welcome the opportunity to review your desired specification and quote a custom Polarization Beam Combiner/Splitter. Requests for custom fiber pigtailed, different wavelengths and handling power of operation or other specific needs will be readily addressed.

Applications

- Polarization MUX/Demux
- High power fiber laser
- Optic sensor system
- Coherent Telecommunication Systems
- Polarization Mode Dispersion Compensator



Details Regarding Routing path:

Polarization Beam Combiner:	
Routing path is from port 1, 2 to 3, Here are three options of polarized state from Port 1, 2 to Port 3	
Option 1: PM to SM fiber	Port 1: 50%, Linear polarized light in, through slow axis, Port 2: 50%, Linear polarized light in, through slow axis. Port 3, 100%, Circularly polarized light Out.
Option 2: PM to PM fiber, port 1 is slow axis 0° aligned to port 3	Port 1, 2, only work through slow axis, blocked the fast, The slow axis of port 1 is aligned to the slow axis of port 3, The slow axis of port 2 is aligned to the fast axis of port 3,
Option 3: PM to PM, port 1 is slow axis 45° aligned to port 3	Port 1, 2, only work through slow axis, blocked the fast, Port 1 or 2, 100%, Linear polarized light in, through slow axis, Port 3, 25% linear polarized light out, through slow axis, 25% by the fast.
Polarization Beam Splitter:	
Routing path is from port 3 to 1,2, Here are three options of polarized state from Port 3 to Port 1 & 2	
Option 1: SM to PM fiber	Port 3, Circularly polarized light in, Port 1: 50%, Linear polarized light out, through slow axis, Port 2: 50%, Linear polarized light out, through slow axis.
Option 2: PM to PM, port 3 is slow axis 0° aligned to port 1	1. Port 3, Linearly polarized light in, through slow axis, Port 1: 100%, Linear polarized light out, through slow axis, Port 2: 0%. 2. Port 3, Linearly polarized light in, through fast axis, Port 1: 0%, Port 2: 100%, Linear polarized light out, through slow axis.
Option 3: PM to PM, port 3 is slow axis 45° aligned to port 1	1. Port 3, Linearly polarized light in, through slow axis, Port 1: 50%, Linear polarized light out, through slow axis, Port 2: 50%, Linear polarized light out, through slow axis. 2. Port 3, Linearly polarized light in, through fast axis, Port 1: 50%, Linear polarized light out, through slow axis, Port 2: 50%, Linear polarized light out, through slow axis.

For more Info

Please contact us at:

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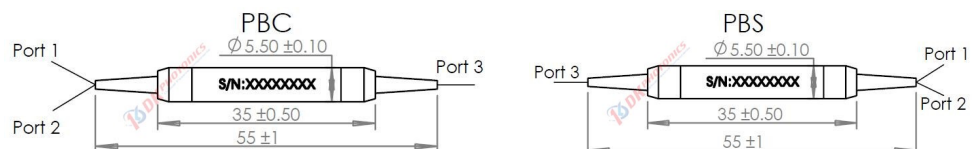
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Add.:

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Package Dimension:



*Due to ongoing design improvements, the package size is subject to change. Please contact DK Photonics for confirmation if you have special requirements.



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Performance Specifications

Parameter	Unit	Value	
Stage	-	Single stage	Dual Stage
Operating wavelength	nm	1940	
Operating bandwidth	nm	±40	
Typical insertion loss	dB	1.10	1.20
Max. insertion loss	dB	1.30	1.50
Typ. Peak Isolation at 23°C	dB	20	40
Min. Isolation at 23°C	dB	16	35
Min. Extinction Ratio	dB	20	
Return loss	dB	>50	
Directivity	dB	>50	
Max. Power Handling	W	0.5, 1, 2, 3, 5, 10	
Tensile Load	N	< 5	
Fiber Type	Port 1&Port2	PM1550 Panda or PM1950 fiber (same to port 3)	
	Port 3	SMF-28e, or SM1950 fiber, or PM1950 fiber	
Operating temperature	°C	-5 ~ +70	
Storing temperature	°C	-40 ~ +85	
Package dimension	mm	Φ5.5× L35(<5W), 60x12x8(>5W)	

1. above specifications are for device without connector. All parameters are tested at room temperature.
2. For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower and ER will be 2dB lower. The default connector key is aligned to slow axis. Power transmits through the connector less than 2W.
3. For high power applications, we will use heat sink package, contact DK Photonics for details.

Order information P/N: IPBC/IPBS-①-②-③-④-⑤-⑥-⑦

When you inquire, please provide the correct P/N number according to our ordering information, and attach the appropriate description would be better. If need any connector, we do not recommend choosing a 250µm bare fiber pigtail.

①	②	③	④	⑤	⑥	⑦
Stage	Operating Wavelength	Power Handling (Total)	Fiber type (Port3)	Pigtails Diameter	Fiber Length	Connector
S: Single Stage D: Dual Stage	1940:1940nm XX: Others	L:<500mW 1:1W 2:2W 5:5W 10:10W	1:SM fiber 2:PM fiber, slow axis 45° to port 1 3:PM fiber, slow axis 0° aligned to port 1	25:250µm 90:900µm XX: Others	08:0.8m 10:1.0m XX: Others	00: None FP: FC/PC FA: FC/APC LA: LC/APC XX: Others

Part Number Example: IPBS-S-1940-1-3-25-10-00

Description: 1940nm Isolator & Polarization Beam Splitter, 1W, PM1550 fiber at port 3, and slow axis aligned to port 1, with bare fiber, 1.0m fiber length, and no connectors at all ports.

Ordering Information for Custom Parts

If you need to customize other specifications, please provide detailed description for your requirement.