



# **Key Features**

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

# **Applications**

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

# For more Info

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# 1064nm ISO+Polarization Beam Combiner/Splitter

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.

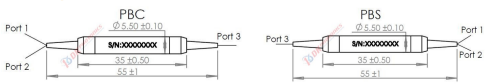
If you do not see a standard Polarization Beam Combiner/Splitter that meets your needs, we welcome the opportunity to review your desired specification and quote a custom Polarization Beam Combiner/Splitter. Requests for custom fiber pigtails, different wavelengths and handling power of operation or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



#### **Details Regarding Routing path:**

Polarization Beam Combiner:					
Routing path is from port 1, 2 to 3, Her	e 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	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,				
	-				

# **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.



### 1064nm ISO+Polarization Beam Combiner/Splitter

### **Performance Specifications**

Parameter	Unit	Value		
Stage	<del>-</del>	Single stage		
Operating wavelength	nm	1064		
Operating bandwidth	nm	±5		
Typical insertion loss	dB	1.8		
Max. insertion loss	dB	2.1		
Typ. Peak Isolation at 23℃	dB	35		
Min. Isolation at 23℃	dB	28		
Min. Extinction Ratio	dB	20		
Return loss	dB	>50		
Directivity	dB	>50		
Max. Power Handling	mW	300		
Tensile Load	N	<5		
Port 1&Port2	-	PM980-XP		
Fiber Type Port 3	-	1060-XP, or PM98-XP		
Operating temperature	${\mathbb C}$	-5 <b>~</b> +70		
Storing temperature	${\mathbb C}$	-40 ~ +85		
Package dimension	mm	Ø5.5 x 35		

<sup>1.</sup> above specifications are for device without connector. All parameters are tested at room temperature.

# 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 Han- dling (Total)	Fiber type (Port3)	Pigtails Diameter	Fiber Length	Connector
S: Single Stage	64:1064nm XX: Others	L:<300mW	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-64-L-3-25-10-00

**Description:** 1064nm Isolator & Polarization Beam Splitter, 300mW, PM980 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.

<sup>2.</sup> 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.