

Chiral Photonics

Tel: 973-732-0030 sales@chiralphotonics.com

Helica™ Platform

In-Fiber Linear Polarizer

The Helica[™] In-Fiber Polarizer (IFP) is an all-glass, flexible polarizer for users requiring the best polarization extinction ratio (PER) available over a broad spectral range. The polarized light is scattered rather than absorbed, making this polarizer uniquely suitable for high power applications.

IFPs are also available as patch cables that polarize, rather than simply maintain, the polarization of the input light. These patch cables are connectorized on both ends with high quality and robust FC/UPC, FC/APC, LC/UPC or LC/APC connectors manufactured to the strictest standards and tested to insure high extinction ratio and low insertion losses.

Polarizers have been delivered to address specific spectral needs ranging from 800-2000 nm. Specifications and typical spectra for polarizers with central wavelengths at 1550, 1310, 1064 and 980 nm are shown below. Custom pigtails, jacketing, cabling and connectorization can be accommodated. Please speak to us about your specific needs.



In-Fiber Linear Polarizer – unconnectorized (left) and connectorized patch cable versions (right)

Applications:

- Polarization measurement and control
- Coherent transmission
- Optical sensors
- Fiber lasers

- Test and measurement instrumentation
- Navigation instrumentation
- R&D







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SPECIFICATIONS						
Central Wavelength ¹	980 nm	980 nm 1064 nm 1310 n		1550 nm		
Bandwidth	>50 nm					
Polarizations Extinction Ratio ²	>30 dB					
Typical Insertion Loss ^{4, 5}	<2 dB, <1 dB available (1000-1700 nm = LIL)					
Optical Return Loss ⁴	-22 to -24 dB, -40 dB available (LRL)					
Polarizer Length	42 ± 2 mm					
Package Style	Flexible, 2mm furcation tube (connectorized) or 900 micron					
		furcation tub	e (unconnectoriz	ed)		
Pigtails ³		PM = P/	ANDA PM fiber			
		SM = si	nglemode fiber			
Operating Temperature	-5 to +85°C (extended temperature range available)					
Storage Temperature	-70 to +85°C					

¹Other wavelengths available upon request ² Typically the passing polarization travels along the slow axis. Fast axis alignment can be provided upon request.

Polarizer is unidirectional.

Degree of polarization > 40 dB.

Polarization extinction ratio is >25 dB for connectorized parts. ³ Connectorization available upon request ⁴ Low Insertion Loss (LIL) OR Low Return Loss (LRL) are not both available together, at present. ⁵ Insertion Loss of < 2 dB ONLY offered when connectorized by Chiral Photonics, Inc.

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IFP	- λ] —	РТ	—	CON	—	LIL	LRL	—	С

Ordering information:

Optio	ons						
λ	Central	Standard	980, 1064, 1310, 1550 nm				
	Wavelength	Custom	wwww = Customer Specified - 800 to 2000 nm				
РТ		Standard	PMXX = Polarization Maintaining (PANDA) both sides, 1				
	Pigtails		meter long typical (PM01)				
			SMXX = Singlemode both sides, 1 meter long typical (SM01)				
		Custom	<i>ttll</i> = Customer specified: <i>tt</i> = fiber type, <i>ll</i> = pigtail length				
CON	Connectors	Standard	FC/UPC, FC/APC, LC/UPC or LC/APC – both sides (specify)				
		Custom	CC/CC = Customer specified				
	Low Insertion Loss		LIL = <1 dB insertion loss - available for 1000-1700 nm				
LRL	Low Return Loss		LRL = <-40 dB Back-reflection				
С	Custom		C = Custom – enter for every custom option above (including LIL and LRL) or other custom requirements to be specified				

For example:

IFP-1550-PM01	In-Fiber Linear Polarizer, 1550 nm central wavelength, PM fibers, 1 meter long pigtails. No connectors
IFP-1310-PM02-FC/PC-LRL-C	In-Fiber Linear Polarizer, 1310 nm central wavelength, PM fibers, 2 meter long pigtails, FC/APC connectors both sides, Low return loss, Custom