

## New...IR Polarization Rotator, Page 4





IR & Vis Isolators



IR & Vis Polarizers





IR & Vis Coupling Lenses









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# **Mid-IR Isolators**

Our **Mid-IR Optical Isolators** eliminate the annoying effects of feedback in quantum cascade laser applications and systems, operating at specific wavelengths from 4  $\mu$ m to beyond 14  $\mu$ m.

Standard wavelengths in stock are:

4.5 µm, 8.0 µm, 10.6 µm

These can be tuned more than  $\pm 10\%$  of center  $\lambda$ 

Other wavelengths available. Please inquire.



It's the IR that makes IR isolators difficult. The critical component in any isolator is the magneto-optic material that performs the rotation of the plane of polarization in the magnetic field. Whereas in the VIS and NIR there are many candidate magneto-optic materials, in the infrared the choices are greatly reduced. In our Mid-IR Isolators we utilize a very small family of highly specialized materials that demonstrate low absorption and acceptable Verdet Constant at the wavelength of operation.

The other critical component is the polarizer, and again, there are few choices in the infrared. See **POLARIZERS** (pages 5-6) for descriptions of our **IR Polarizers**.

**Escape Window** option allows monitoring of feedback that is rejected by the Isolator. When ordering, specify Escape Window on Input or Out-put Polarizer.

Catalog		Trans-		Total	Power		
<u>Number</u>	<u>Aperture</u>	<u>mittance</u>	<b>Isolation</b>	<u>Length</u>	<u>Rating</u>		
FIO-5-λ	4.5 mm	75-86%	>> 1000:1	~6"	inquire		
$^{.}$ When ordering, specify wavelength between 4 μm and 14 μm.							



## Temporarily not available **4.5 µm Isolators, 4 mm aperture**

This high performance, utility-sized Isolator economizes on space requirement while utilizing novel design features that greatly reduce production costs, thus enabling a selling price that is far below competing products. Inquire.

Our **Mid-IR Optical Isolators** eliminate the annoying effects of feedback in laser applications and systems, operating at specific wavelengths from 4  $\mu$ m to beyond 14  $\mu$ m.

### FEATURES

Temporarily not available

Wavelength Tunable +/-10% Transmission 75% to 86% Isolation 10,000:1 (40 dB)

Other wavelengths available in utility-sized package.



The high transmission, high extinction polarizer is a size-

reduced version of our PGC-5 WideBand IR Polarizer (see page 6). This Polarizer is characterized by extremely low insertion loss and extremely high extinction ratio.

Catalog		Trans-			Power
Number	<u>Aperture</u>	<u>mittance</u>	<u>Isolation</u>	<u>Length</u>	<u>Rating</u>
FIO-4-4.5	4.0 mm	75-86%	>10,000:1	~ 2"	Discuss



## WideBand IR POLARIZER 2 µm – 12 µm

InnPho's unique **Wideband IR Polarizer** utilizes two precision polished Germanium plates at Brewster's angle in "chevron" orientation. Low deviation, <10 seconds, with very high extinction and transmittance.

Cell length, 2.2". See also ShortCell IR Polarizer below.

Catalog <u>Number</u> A	<u>perture</u>	Transmittance of P-Ray	Power <u>Rating</u>	Extinction of Crossed <u>Pair</u>
PGC-4	4 mm	<u>&gt;</u> 98%	100 MW/cm <sup>2</sup>	2x10 <sup>5</sup>
PGC-5	5 mm	<u>&gt;</u> 98%	100 MW/cm <sup>2</sup>	2x10 <sup>5</sup>
PGC-4	15 n	nm Diameter x 3	6 mm long	
PGC-5	1-in	ich long x 2.2 ind	ches long	

## ShortCell IR POLARIZER 3 µm – 11 µm

**InnPho's ShortCell IR Polarizer** is used when short package length is important. Because of the delicacy of wire-grid polarizers, we have improved the mounting cell so that the hyper-delicate grid coating is protected from external contact. Cell is 12 mm thick.





			Extinction	
Catalog		Trans-	of Crossed	Power
<u>Number</u>	<b>Aperture</b>	<u>mittance</u>	<u>Pair</u>	<b>Rating</b>
	E mana	700/	100.1	Discuss

## **INFRARED POLARIZATION ROTATOR**

### Broadband Achromatic, VIS to 9 µm\* \*10.6 µm under development



### Continuous Rotation Manual Control Rotary Scale Readout 0°- 360°

- Rotates POP (Plane of Polarization) to any angle.
- Continuous Transmission VIS to 9 μm
- Coaxial Input-Output beams

<u>Number</u>	<b>Description</b>
RF- 4	Infrared Polarization Rotator
RF-1/2	1/2-Wave, Double Fresnel Rhomb, mounted
RF-1/4	1/4-Wave Fresnel Rhomb, mounted

Contact InnPho for more information.



# Flat-Top Beam Expander

**InnPho's Flat-Top Beam Expanders** convert a Gaussian laser beam input into an output that has a flat-top profile. The conversion is caused by an Engineered Diffuser<sup>TM</sup>, manufactured by RPC Photonics, Inc.



- Spectral Range
- Cross section uniformity
- Laser damage threshold



350 nm to 2  $\mu$ m ± 5-10% (neglecting speckle) 20 J/cm<sup>2</sup>, 1054 nm, 1 ns pulse

Optimum performance of the apodizing element (Engineered Diffuser<sup>™</sup>) is achieved when the input beam diameter is 3-4 mm, using our GCE-9.

#### Part

#### <u>Number</u>

#### **Description**

ELG-10-λFlat-Top Beam Expander, 10 mm dia collimated outputELG-20-λFlat-Top Beam Expander, 20 mm dia collimated outputELG-45-λFlat-Top Beam Expander, 45 mm dia collimated outputGCE-9Flat-Top Converter element, mounted

 $\boldsymbol{\lambda}$  : When ordering, specify wavelength for AR coatings.



### GAUSSIAN COMPENSATING PLATE See <u>www.innpho.com</u>for update on Our Gaussian Compensating Plate. Catalog <u>Number</u> <u>Dimensions</u> WCG-25 1" dia x ¼" thick

WCG-51 2" dia x ¼" thick



## FIBER-OPTIC COUPLING LENSES

### **Coupling Lenses for VIS-NIR**

**InnPho's Fiber-Optic Coupling Lenses** are mounted in the industry standard **RMS Threaded Mount** favored in most laboratories. Transmittance of these AR-AR coated Lenses exceeds 96% at the peak wavelength. Performance is diffraction limited when Maximum Beam Diameter is not exceeded; see below.

Catalog Number	Focal Length	Working Distance	Numerical Aperture	Maximum Beam Dia	Magni- fication
LFO-2-4-λ	4.0 mm	3.6 mm	0.19	1.5 mm	40X
LFO-2-6-λ	6.0 mm	5.2 mm	0.17	2.0 mm	27X
LFO-2-9-λ	9.0 mm	8.1 mm	0.50	2.0 mm	18X
LFO-3-12-λ	12.0 mm	10.9 mm	0.30	2.5 mm	13X
LFO-3-15-λ	15.0 mm	13.4 mm	0.53	2.5 mm	11X

### **Antireflection Coatings**

Max T	
<u>Spectrum</u>	<u>Order as</u>
380 - 640 nm	- VIS
600 - 990 nm	- NIR
970 - 1100 nm	- YAG
1100 -1550 nm	- IR
1.9 - 2.15 um	- HoYAG





### MID-IR FOCUSING OBJECTIVES 2 µm to 12 µm

**InnPho's Mid-IR Focusing Objectives** are designed for maximum efficiency in coupling the output from a mid-IR source into single-mode or multimode IR transmitting fibers.

- ZnSe MicroLens
- AR-AR in Mid-IR
- Diffraction limited



- Easy alignment using HeNe
- Mounting RMS thread
- 2 μm to 12 μm



% TRANSMISSION vs WAVELENGTH (µm)

Catalog	Clear	Numerical	Working	Focal
Number	<u>Aperture</u>	<u>Aperture</u>	Distance	<u>Length</u>
LFO-5-6	5 mm	0.25	5.3 mm	6 mm
LFO-5-12	5 mm	0.13	11.5 mm	12 mm
LFO-5-18	5 mm	0.08	17.5 mm	18 mm

FOCAL SPOT DIAMETER (um)	FOCAL	SPOT	DIAMETER	(µm)
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Beam		Focal Length (6, 12, 18 mm)							
<u>Dia (mm)</u>	<u>6</u>	<u>12</u>	<u>18</u>	<u>6</u>	<u>2</u>	<u>18</u>	<u>6</u>	<u>12</u>	<u>18</u>
2.0 mm	15	30	46	23	46	69	30	61	91
3.0 mm	14	20	30	15	30	46	20	41	61
4.0 mm	32	15	23	32	23	34	32	30	46
	λ	= 4	μm	λ=	= 6 µı	m	λ=	8 µn	า

#### TRANSMISSION

The ZnSe lens in LFO-Series Objectives is Broadband AR (BBAR) coated on both sides. Transmission from 2  $\mu$ m to 12  $\mu$ m is 90% to 96%. See graph above.



# **FIBER-OPTIC COLLIMATORS**

### Twist-On Collimators for VIS-NIR (425 nm - 1550 nm)

**Twist-On Collimators** connect quickly to FC or SMA connectorized fiber cables to produce a collimated beam.

**Twist-On Collimators** contain a micro lens that is designed for diffraction-limited performance. Both surfaces of the lens are antireflection coated, with >98% transmission at the peak wavelength.

Focal compensation for different wavelengths is achieved by a simple hand adjustment of the fine-threaded spring loaded focusing barrel.



Catalog	Focal	Output Beam	Clear	Numerical
<u>Number</u>	<u>Length</u>	Diameter	<u>Aperture</u>	<u>Aperture</u>
FCC-2-λ	2 mm	0.5 mm	1.5 mm	0.30
FCC-5-λ	5 mm	1.0 mm	2.3 mm	0.25
FCC-8-λ	8 mm	1.6 mm	3.3 mm	0.22
λ· When order	ring specify wa	velength for AR	coatings	

 $\lambda$ : When ordering, specify wavelength for AR coatings

**Twist-On Collimators** are available with a choice of different focal length Lenses as follows:

			Best
	Focal	Fiber	Collimation
<b>Connector</b>	<u>Length</u>	<u>Type</u>	Distance at
FC	2 mm	SM	2 cm to 50 cm
FC	5& 8 mm	SM	5 cm to 1 m
SMA	5& 8 mm	MM	1 cm to 2 m

# **MID-IR FIBER COLLIMATORS**

#### MID-IR Collimators for SMA Connectors (2 $\mu$ m to 12 $\mu$ m)

The same AR-AR coated ZnSe micro-lens used in our **Mid-IR Focusing Objectives** (see page 11) is used in our **Mid-IR Collimators**. These are designed to connect to SMA connectorized IR fiber cables.

Our **Mid-IR Collimators** are focusable so as to compensate for different wavelengths. These are available "as is" or mounted in the 1-inch diameter Cell, which in turn mounts into our any 1-inch laboratory X-Y stage.



Catalog	Focal	Clear	Numerical
<u>Number</u>	<u>Length</u>	<u>Aperture</u>	<u>Aperture</u>
FCR-6-λ	6 mm	0.5 mm	0.25
FCR-12-λ	12 mm	1.0 mm	0.13
FCR-18-λ	18 mm	1.6 mm	0.08
λ:	When orderin	g, specify wavele	ength for AR coatings.

A comment on Numerical Aperture...think of the NA of the fiber as a cone or a funnel...if the light rays are at an angle that is smaller than the cone angle, the light will get through the fiber.

2NA = d/f d = laser beam diameter, f = focal length of lens

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# **IR Fiber Cables**

InnPho IR Fiber Cables are complete from laser in to collimator out. On the input end of an IR Fiber is a fully adjustable and stable InnPho Laser Port that can attach to a laser or mount remotely to provide stable coupling of the laser output into the IR Fiber Cable. On the output end is a focusable InnPho Collimator that contains an AR coated ZnSe micro-lens (see Page 10).



	Spectral		
<u>Core Diameters (µm)</u>	<u>Range</u>	<u>Standard Lengths (m)</u>	
Chalcogenide: 100 µm	1.5 – 6.0 µm	0.5, 1.0, 1.5, 2.0 meter	
Hollow Core: 300, 1000 µm	2.5–12.0 µm	0.5, 1.0, 1.5, 2.0 meter	

### IR FIBER CABLES, complete from input to output, SMA

Catalog	Core	
<u>Number</u>	<b>Description</b>	<u>Diameter (µm)</u>
FCM-C-100-ℓ	IR Fiber Cable, chalcogenide	100 µm
FCM-H-300-ℓ	IR Fiber Cable, hollow core	300 µm
FCM-H-1000-ℓ	IR Fiber Cable, hollow core	1000 µm

 $\ell$ : When ordering, specify Length (meters), for example, FCM-H-1000-1.5.

### See CHARACTERISTICS next page



### **IR Fiber Cables, characteristics**

InnPho IR Fiber Cables are available in chalcogenide core or hollow

core, depending upon the wavelength of operation. See below.







# **Terms & Conditions**

**TERMS & CONDITIONS** apply to any Order for the delivery of goods, supplies or products manufactured and/or sold by INNOVATION PHOTONICS, or for services, whether (a) "custom" (specially manufactured to INNOVATION PHOTONICS or customer design and specifications), (b) "semi-custom" or modification of a standard or off-the-shelf product, or (c) at the discretion of INNOVATION PHOTONICS, to be subject to these T&C, whether standard, off-the-shelf product or otherwise.

In confirming Orders with INNOVATION PHOTONICS, Inc., customers hereby accept INNOVATION PHOTONICS "**TERMS & CONDITIONS**".

1. INNOVATION PHOTONICS accepts Purchase Orders by mail, e-mail or fax. Telephone orders are accepted, but must be followed with hard copy by mail, e-mail or fax. In addition to normal information, the following is required on all orders:

- INNOVATION PHOTONICS Quotation Number or catalog reference
- · Customer Contact: Name, Phone, fax, e-mail

2. MINIMUM ORDER is \$200 on account.

3. **PAYMENT TERMS** are net 30 days from the date of invoice. LATE PAYMENT INTEREST of 2% is charged on overdue balances past 30 days.

4. **SHIPMENTS** are generally via UPS or FedEx, unless another carrier is requested. Insurance charges may be appended if the package value warrants. International shipping charges are quoted individually and are based upon the order value, negotiated payment terms, and the required mode of shipment. Unless otherwise instructed, INNOVATION PHOTONICS prepays shipping costs and adds them to the invoice. Minimum shipping & handling: \$5.00.

5. **INNOVATION PHOTONICS GUARANTEES** advertised or quoted specifications of all products. INNOVATION PHOTONICS will replace any non-conforming items, provided the customer advises IN-NOVATION PHOTONICS of discrepancies, within 30 days of receipt of items. INNOVATION PHOTON-ICS bears no responsibility for breakage or damage of materials provided by the customer for further processing or for installation by INNOVATION PHOTONICS into product ordered.

6. **INNOVATION PHOTONICS WARRANTS** all products to be free from defects in material and workmanship for six months from the date of delivery. This warranty is limited to servicing, adjusting, replacing, or repairing INNOVATION PHOTONICS manufactured parts (except semiconductor devices, laser diodes, fuses, or batteries) provided the product is returned by the original purchaser, with transportation charges prepaid. INNOVATION PHOTONICS shall examine returned items to determine to our satisfaction that it was defective and not damaged as a result of user error.

7. ORDER CANCELLATION, REDUCTION IN QUANTITY OR EXTENSION OF DELIVERY of any item(s) on an Order must be accepted by INNOVATION PHOTONICS. An amount that accounts for INNOVATION PHOTONICS' investment at date of notification will be assessed on the balance of unde-livered items, whether for custom or standard items.

8. **NON-CONFORMANCE CLAIMS** must be made within 30 days of the date of shipment from INNOVA-TION PHOTONICS (45 days on international orders). If returned to INNOVATION PHOTONICS, product must be in original condition. See paragraph 9 below for instructions on returns.

9. **AN INNOVATION PHOTONICS RETURN AUTHORIZATION NUMBER** (RA#) and explanatory documentation are required for return of any item for any reason. Items that are returned without an RA# may be returned to sender at the sender's expense. Custom or specially designed products are generally not returnable.

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