# Mid-Long Wave Wire-Grid IR Polarizers



SIR Polarizer (mounting optional)

## Applications

- Thermal Imaging
- NVG (Night Vision Goggles)
- Forensics
- Medical
- Microscopy
- Spectroscopy
- Security
- Faraday Isolators

#### **Standard Product Options**

Product Name	Description				
SIR3-5C	Broadband (3 - 5µm)				
SIR8-12C	Broadband (8 - 12µm)				
See OPT-DATA-1011 for mounting options					

#### **Square (S-Mount)**

OD Length x Width	ID Length x Width			
12.5mm	6mm			
25mm	18mm			
50mm	42mm			

#### **Circular** (Octagon in Circular D-Mount)

OD Diameter	ID Diameter		
12.5mm	8mm		
25mm	19mm		
50mm	42mm		

Parts are mounted to an aluminum frame. Other sizes are available upon request. Please contact a sales representative for options and ordering details.

See OPT-DATA-1011 for size and mounting options



ProFlux<sup>®</sup> SIR Series Infrared polarizers provide excellent broadband infrared performance for applications in the 3 - 12µm wavelengths. These IR polarizers utilize Moxtek's unique Nanowire<sup>®</sup> Technology, specially engineered anti-reflective coatings, and high quality thin silicon substrates to achieve high transmission and contrast. Moxtek's high volume production capacity ensures availability of parts sized to fit your application.

Features	Benefits			
	Brightness and contrast uniformity			
Non avvina <sup>®</sup> Tashnala av	$\pm 20^{\circ}$ AOI without depolarization			
Nanowire <sup>-</sup> reciniology	Wavelength and AOI independent			
	Broadband			
Inorganic	High heat resistance			

### **General Specifications**

Wavelength Range:	3 - 5μm and 8 - 12μm
Substrate Type:	Silicon
Thickness:	$0.675 \pm 0.095 mm$
Index of Refraction:	3.421 (10.33µm)
	3.427 (4.13µm)
Thermal Expansion:	2.6 x 10 <sup>-7</sup> / °C
AR Coating:	Custom engineered for mid-wave or long-wave IR
Dimensional Tolerance:	±0.4mm
Edge Exclusion:	2mm
Transmission Axis (TA):	Referenced to long side of part
TA Tolerance:	$\pm 2^{\circ}$
Angle of Incidence:	$0^{\circ} \pm 20^{\circ}$
Maximum Temperature:	200°C, >5,000 hours
Part Shape:	Square, rectangle or octagon
RoHS:	Compliant

Do not touch or clean the wire-grid polarizer surface otherwise the polarizer will be damaged.

Performance Specification at Normal Incidence												
<mark>3.0µm</mark>		3.7µm		5.0µm		8.0µm		10.6µm		12.0µm		
Product	Tp% (min)	CR (min)										
SIR3-5	90	5,000 (37.0 dB)	95	5,000 (37.0 dB)	94	7,000 (38.5 dB)	-	-	-	-	-	-
SIR8-12	-	-	-	-	-	-	85	7,000 (38.5 dB)	81	7,000 (38.5 dB)	75	7,000 (38.5 dB)

Laser Damage Threshold (LDT)								
Product	LDT R (kW/	esults cm²)	LDT Test Parameters					
	Blocking	Passing	Wavelength (µm)	Diameter of Beam (µm)	Exposure Duration			
SIR3-5*†	0.64	>14	3.3	150	20 minutes			
SIR8-12 <sup>†</sup>	100	10	10.6	360	30 seconds			

**Disclaimer**: SIR products are not designed for high power laser applications. The least fluence failure Laser Damage Threshold (LDT) performance results listed above are not specifications and should only be used as a design guideline. These results do not represent a guarantee of performance in any given application. LDT performance subject to change without notice.

\* 7 ns, 25 kHz pulsed Optical Parametric Oscillator (OPO) source

<sup>†</sup>Nanowires facing laser source

## Example Optical Performance (Tested at 0°)





Performance data was taken from sample evaluations. Some part-to-part variation is expected.

For more detail, please use our Polarizer Comparison Tool at www.moxtek.com

For warranty and ordering information, please visit www.moxtek.com.



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