Silicon Infrared Polarizers SIR series, 3 µm - 15 µm



Mounted SIR ProFlux polarizers

Applications

- Thermal imaging
- NVG (Night Vision Goggles)
- Forensics
- Medical
- Microscopy
- Spectroscopy
- Security
- Faradayisolators

Standard product options		
Product name Description		
SIR 3-5	Broadband (3-5 µm)	
SIR 8-12	Broadband (8-12 µm)	

Square (S-mount)			
OD length x width ID length x width			
12.5 mm	6 mm		
25 mm	18 mm		
50 mm	42 mm		

Circular (Octagon in circular D-mount)			
OD length x width ID length x width			
12.5 mm	8 mm		
25 mm	19 mm		
50 mm	42 mm		

ProFlux® SIR series infrared polarizers provide excellent broadband infrared performance for applications in the 3-12 µm wavelengths. These IR polarizers utilize Moxtek's unique Nanowire® technology, specially engineered antireflective 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		
Nanowire technology	Brightness and contrast uniformity		
	>20° half angle without performance loss		
	Wavelength and AOI independent		
	Broadband		
Inorganic	High reliability		
	High heat resistance		

Substrate specifications			
Туре	Silicon		
Thickness	0.675 mm ± 0.095 mm		
Index of refraction	3.421 @ 10.33 µm		
	3.427 @ 4.13 µm		
Thermal expansion	2.6 x 10 ⁻⁶ /°C		

General specifications			
	SIR 3-5	SIR 8-12	
Wavelength range	3 µm - 5 µm	8 µm - 12 µm	
AR coating	Custom engineered for mid-wave or long-wave IR		
Dimensional tolerance	±0.4	l mm	
Edge exclusion	2 mm		
Transmission axis (TA)	Referenced to long side of part		
TA tolerance	±2°		
Angle of incidence	0° ± 20°		
Maximum temperature	200 °C > 5000 hours		
RoHS	Compliant		





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Laser damage threshold (LDT)

	LDT results (kW/cm²)		LDT	test param	eters
Product	Block- ing	Passing	Wave- length (µm)	Diameter of beam (µm)	Exposure duration
SIR3-5*	0.64	>14	3.3	150	20 min
SIR7-15 [†]	100	10	10.6	360	30 s

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
- † Nanowires facing laser source

Typical SIR3-5 Tp Tp specificatio -Typical SIR3-5 Contras Contrast Specificati 100 95 25,000 20,000 90 15,000 10,000 5.000 3.5 4.5 5.5 Wavelength, µm

SIR3-5 transmission performance is typically above 90% with contrast typically above 8000:1 in the passing state.

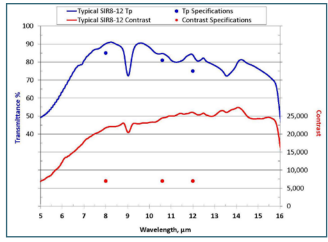
Quantum Design GmbH

Breitwieserweg 9

D-64319 Pfungstadt

Performance specifications at normal incidence

Product	Wavelength (µm)	Tp (min)	Contrast (min)
	3.0	90%	5000 (37 dB)
SIR3-5	3.7	95%	5000 (39 dB)
	5.0	94%	7000 (38,5 dB)
	8.0	85%	7000 (38,5 dB)
SIR7-15	10.6	81%	7000 (38,5 dB)
	12.0	75%	7000 (38,5 dB)



SIR8-12 transmission performance is typically above 68% with contrast typically above 20000:1 in the passing state.