

TECHNICAL DATA SHEET

GASIR® Infrared Lens 25 mm f/1.0

Umicore's GASIR[®] infrared lenses have been developed for an easy fit with a wide range of camera cores. Our catalog lenses provide a cost-effective solution for high-resolution thermal imaging and sensing applications.

This lens may be offered with other coating variants upon request. Its **lightweight and cost-effective design** makes it a prime choice for your application.

This lens is compatible with $12 \mu m VGA$ detectors and smaller.



OPTICAL SPECIFICATIONS

Effective focal length 25 mm Radiometric f-number f/1.0 Waveband $8-12 \mu m$ Maximum field of view $18.3^{\circ} \times 13.8^{\circ}$ Image circle 10.0 mm

Fields of view (HFOV \times VFOV)

Detector	Detector format		
pixel pitch	160 × 120	320 × 240	640×480
12 µm	4.4° × 3.3°	$8.8^{\circ} \times 6.6^{\circ}$	$17.6^{\circ} \times 13.2^{\circ}$
17 µm	6.2° × 4.7°	$12.5^{\circ} \times 9.4^{\circ}$	

Other detectors may be possible. Please contact us for more information.

LENS VARIANTS

Mechanical variant	Fixed Focus 12 µm mount	Fixed Focu	IS	Manual Focus
Mechanical interface	12 µm mount M34	Standa	rd M25	Standard M34
Coating option	LWP	iDLC™	HEAR	HEAR
Part number	18061_100	17056_100	18073_100	18083_100

COATING OPTIONS

	Transmission*	Lens coatings	Comments
iDLC™	> 87%	iDLC™on front surface HEAR on all other surfaces	Durable coating for unprotected exterior use. Salt fog rated.
HEAR	> 94%	HEAR on all surfaces	Maximum transmission performance.
LWP	> 89%	LWP on one internal surface HEAR on all other surfaces	Sunlight filter coating for use with uncoated detectors.

HEAR: High Efficiency Anti-Reflection; DLC: Diamond-Like Carbon; LWP: Long Wave Pass Additional specifications are provided in the coatings Technical Data Sheets available on our website.

^{*}average transmission over waveband

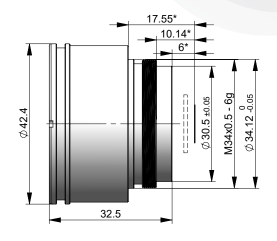


GASIR® Infrared Lens – 25 mm f/1.0

Fixed Focus 12 µm mount

	Part Number LWP 18061_100	
Focus range	1.1 m to ∞ with 0.53 mm refocus	
Operating temperature	-40 °C to +80 °C	
Storage temperature	−57 °C to +105 °C	
Weight	71 g	
Housing material	Black anodized aluminium	

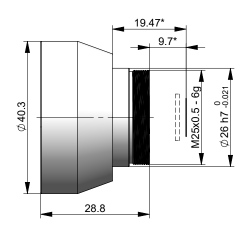
^{*}dimensions valid with 0.63 mm Si detector window



Fixed Focus

Par	t Number iDLC TM 17056_100 HEAR 18073_100	
Focus range	1.1 m to ∞ with 0.53 mm refocus	
Operating temperature	-40 °C to +80 °C	
Storage temperature	-57 °C to +105 °C	
Weight	61 g	
Housing material	Black anodized aluminium	

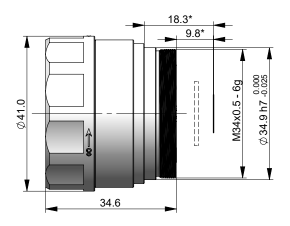
^{*}dimensions valid with 1.0 mm Ge detector window



Manual Focus

	Part Number	HEAR 18083_100	
Manual focus range	0.5 m to ∞ with 190° ring rotation		
Lateral magnification	1:18 at 0.5 m		
Operating temperature	-40 °C to +80 °C		
Storage temperature	−57 °C to +105 °C		
Weight	84 g		
Housing material	Black anodized aluminium		

^{*}dimensions valid with 1.0 mm Ge detector window



Electro-Optic Materials is ISO certified: ISO 9001 & ISO 14001

 Umicore IR Glass
 Tel: +33 2 99 04 32 26

 Z.A. du Boulais
 Fax: +33 2 99 04 32 29

 35690 Acigné
 optics@umicore.com

 FRANCE
 FRANCE

Tel: +1 918-673-1650 Fax: +1 918-673-2121 optics.na@umicore.com Umicore Optical Materials Inc. PO Box 737 Quapaw, OK 74363 USA