

#### **TECHNICAL DATA SHEET**

# GASIR® Infrared Lens 75 mm f/1.1

Umicore's GASIR<sup>®</sup> 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 comes with several available coating options and mechanical variants. The **manual focus lens** offers superior performance from 10 m out to infinity. Its **lightweight and intuitive design** makes it a prime choice for your application.

This lens is compatible with 17  $\mu m$  VGA detectors and smaller.



#### **OPTICAL SPECIFICATIONS**

Effective focal length 75 mm Radiometric f-number f/1.1 Waveband  $8-12 \mu m$  Maximum field of view  $8.3^{\circ} \times 6.3^{\circ}$  Image circle 14.0 mm

### Fields of view (HFOV $\times$ VFOV)

Detector pixel pitch	Detector format		
	320 × 240	640 × 480	
12 µm	2.9° × 2.2°	$5.8^{\circ} \times 4.4^{\circ}$	
17 µm	4.1° × 3.1°	8.1° × 6.1°	

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

### **LENS VARIANTS**

Mechanical variant	Fixed Focus		Manual Foo	cus
Mechanical interface	Standard M34		Standard M34	
Coating option	HEAR	iDLC™	HEAR	iDLC™
Part number	16126_100	17017_100	16024_140	16025_140

#### **COATING OPTIONS**

	Transmission*	Lens coatings	Comments
HEAR	> 94%	HEAR on all surfaces	Maximum transmission performance.
iDLC™	> 87%	iDLC™on front surface HEAR on all other surfaces	Durable coating for unprotected exterior use. Salt fog rated.

HEAR: High Efficiency Anti-Reflection; DLC: Diamond-Like Carbon

Additional specifications are provided in the coatings Technical Data Sheets available on our website.

<sup>\*</sup>average transmission over waveband

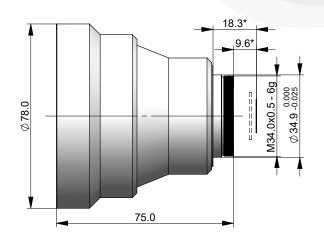


# GASIR® Infrared Lens – 75 mm f/1.1

## **Fixed Focus**

Par	t Number	
Focus range	20 m to ∞ with 0.29 mm refocus	
Operating temperature	-40 °C to +80 °C	
Storage temperature	−57 °C to +105 °C	
Solar radiation	MIL-STD-810G Method 505.5	
Vibration	MIL-STD-810G Method 514.6C-II / Cat. 4	
Mechanical shock	MIL-E-5400T	
Sealing	IP67	
Weight	260 g	
Housing material	Black anodized aluminium	

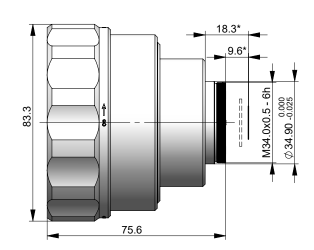




#### **Manual Focus**

Par	<b>t Number</b> HEAR 16024_140 IDLC™ 16025_140	
Manual focus range	10 m to ∞ with 342° ring rotation	
Lateral magnification	1:125 at 10 m	
Operating temperature	-40 °C to +80 °C	
Storage temperature	−57 °C to +105 °C	
Solar radiation	MIL-STD-810G Method 505.5	
Vibration	MIL-STD-810G Method 514.6C-II / Cat. 4	
Mechanical shock	MIL-E-5400T	
Sealing	IP67	
Weight	368 g	
Housing material	Black anodized aluminium	

<sup>\*</sup>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