

FOLDIR CONTINUOUS ZOOM LENSES FOR MWIR COOLED DETECTORS

COMPACT PERFORMANCE, ENDLESS POSSIBILITIES: TAILORED FOR ISR AIRBORNE SYSTEMS



For 15µm VGA detectors



For 10µm SXGA detectors



For 10µm VGA detectors



REVOLUTIONARY FOLDED OPTICS: REDEFINING COMPACT PRECISION

Infrared imaging applications are evolving at a rapid pace and continue to drive challenging requirements for reduced Size, Weight, and Power (SWaP). In particular, gimbal size and weight are critical factors impacting UAS (unmanned aircraft systems) flight and mission time. With this in mind, MKS Ophir has developed an innovative folded optics design that significantly shrinks the length of the lens assembly, reducing the overall volume of the entire integrated system.

Optimize payload gimbal systems with folded optics design

The use of folded optics enables the creation of ultra-compact electro-optical systems, mainly gimbals, with unparalleled image quality. This technology paves the path to incorporating a large aperture lens with long effective focal length (EFL) and extended vision ranges (DRI's), while minimizing the total size of the payload gimbal.

Typical vs. folded optics designs

Typical zoom lens designs are characterized by a train arrangement of several lens elements, in which the front element has the largest diameter. In such a case, the largest lens diameter determines the diameter of the payload gimbal. However, in the case of a folded optics design, the height and width of the overall lens assembly (that impacts the gimbal size) are reduced.

Enhancing gimbal volume usage

Folded optics designs better utilize the available volume for both lens and detector modules. This reduction in size is accomplished by "double-folding" the lens optical axis back on itself by two, reflecting mirrors at 45° AOI, significantly reducing the overall length of IR lens.

Ophir FoldIR lenses: tailor made for payload gimbal systems

The new FoldIR product family of zoom lenses, developed by MKS Ophir, utilizes a double-folded design to generate small-size, lightweight, small aperture and long vision (DRI) ranges. These continuous zoom lenses enable near diffraction-limit performance in harsh environments, addressing challenges such as line-of sight (LOS) stabilization and athermalization. This makes them ideal for advanced UAS IR cameras, creating crisp, clear images in a wide range of conditions.



 $\label{lem:lemage} \mbox{ Image 1: IR thermal image taken with SupIR 28-850mm f/5.5 HD format continuous zoom lens from 3.6km distance, via IR cameras infrared imaging system.}$



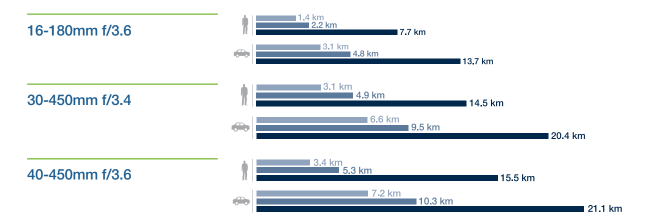
Image 2: IR thermal image taken with SupIR 16-180mm f/3.6 VGA format continuous zoom lens from 6.1km distance, via Ventus Micro by Sierra Olympia Technologies Inc.

Unmatched Imaging Precision for Challenging Missions

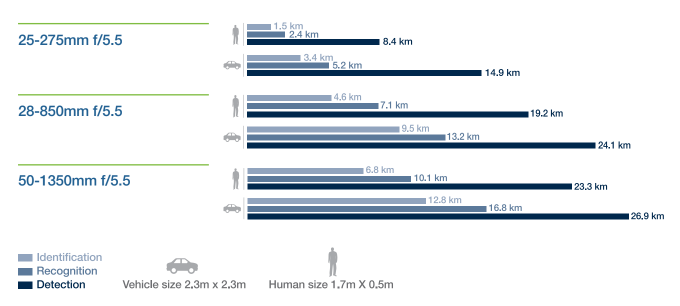
- Meets low-SWaP demand with long-range observation capabilities.
- Efficient folded optics design for maximum volume use.
- Designed for variable size thermal imaging aerial gimbals and various other volume constrained platforms.
- Focus is maintained through the entire zoom range, providing extremely fast zoom and focus response.

DETECTION, RECOGNITION, IDENTIFICATION RANGES (Km)

Cooled MWIR, 10µm detector



Cooled MWIR, 15µm detector



Note: Calculation used are based on "Johnson Criteria" | Real world performance may vary depending on the weather conditions

^{*} Assumptions: 23mK NETD (f/4 & f/5.5) | 35.5mK NETD (f/3.4) | 30Hz frame rate | 0.2km-1 atmospheric attenuation coefficient | 50% detection probability

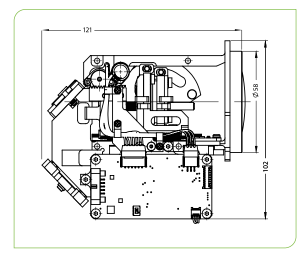
FoldIR 16-180mm f/3.6 Motorized continuous zoom

For cooled MWIR 10 μ m VGA detectors 680389





TYPICAL ICD



WFOV (16mm)

HFOV 640x480 10μ 22.6°

NFOV (180mm)

HFOV	640x480
10µ	2.0°

Property	Value		
Optical	WFOV	NFOV	
Focal Length	16mm	180mm	
F#	3.6		
Average transmission (3.4-4.2µm)	≥80% (LRHC); >82% (h	HD)	
Cold stop to FPA Distance	12mm		
Cold Stop CA	Ø3.37mm		
Back Focal Length	23.08mm in air		
Minimum Focusing Range	5m	50m	
Nuc (by defocus)	Blur to 7mm diameter,	Blur to 7mm diameter, optional mechanical shutter	
Mechanical			
Focus Mechanism	Motorized. Adjustable		
Focus Time (minimum range to ∞)	≤5.5 sec		
Zoom Time (NFOV to WFOV)	≤1 sec		
Max. Dimensions	Length 121mm; Width	Length 121mm; Width 70mm; height 102mm	
Weight	460gr	460gr	
Electrical			
Lens Control	Designated lens contro	Designated lens controller	
Drive Voltage	12V	12V	
Current Consumption	< 0.5A average, 1.0A p	< 0.5A average, 1.0A peak	
Communication Protocol	RS422, RS232	RS422, RS232	
Environmental			
Operation Temperature	-32°C to +75°C	-32°C to +75°C	
Storage Temperature	-54°C to +85°C	-54°C to +85°C	
Sealing	IP67 front lens only		

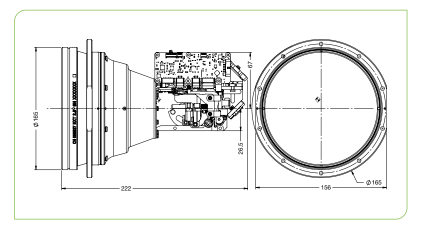
FoldIR 40-450mm f/3.6 Motorized continuous zoom

Cooled MWIR

680533*

NEW





WFOV (40mm)

NFOV (450mm)

HFOV	640x480
10μ	8.9°

HFOV	640x480
10µ	0.85°

Property	Value		
Optical	WFOV	NFOV	
Focal Length	40mm	450mm	
F#	3.6		
Average transmission (3.4-4.2µm)	80% (HD) / 76% (HC)		
Cold stop to FPA Distance	12mm		
Cold Stop CA	3.37mm		
Minimum Focusing Range	50m	5m	
NUC	Mechanical shutter		
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤5.5 sec		
Zoom mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤1 sec		
Max. Dimensions	Ø165 x length 222mm		
Weight	1.85kg		
Electrical			
Lens Control	Designated lens controlle	er	
Drive Voltage	12VDC	12VDC	
Current Consumption	< 0.5A average, 1.0A peak		
Communication Protocol	RS422		
Environmental			
Operation Temperature	-32°C to +75°C		
Storage Temperature	-54°C to +85°C		
Sealing	IP67 front lens only		

^{*} Requires export license

FoldIR 30-450mm f/3.4 Motorized continuous zoom

Cooled MWIR

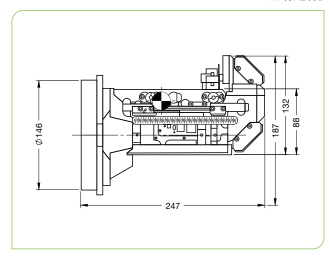
TYPICAL ICD

For cooled MWIR 10 μ m SXGA detectors 680465^*









WFOV (30mm)

HFOV 640x480 1280x1024 15μ 19.3° 10μ 12.5° 26.9°

NFOV (450mm)

HFOV	640x480	1280x1024
15µ	1.3°	
10µ	0.8°	1.7°

Property	Value	
Optical	WFOV	NFOV
Focal Length	30mm	450mm
F#	3.4	
Average transmission (3.4-4.2µm)	80% (HC)	
Cold stop to FPA Distance	19.4mm	
Cold Stop CA	Ø5.7mm	
Back Focal Length	18.5mm in air	
Minimum Focusing Range	20m	50m
Nuc (by defocus)	By integrated mechanical shutter or defocus	
Mechanical		
Focus Mechanism	Motorized	
Focus Time (minimum range to ∞)	<1 sec.	
Zoom Time (NFOV to WFOV)	<5 sec.	
Max. Dimensions	Ø146mm x 247mm	
Weight	2kg	
Electrical		
Lens Control	Designated lens controlle	er
Supply Voltage	12V	
Current Consumption	0.5A average, 1.0A peak	
Communication Protocol	RS422, RS232	
Environmental		
Operation Temperature	-20°C to +55°C	
Storage Temperature	-40°C to +70°C	
Sealing	IP67 front element only	

^{*} Requires export license

FoldIR 25-275mm f/5.5 Motorized continuous zoom

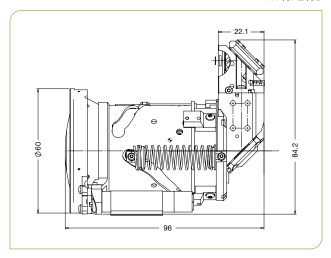
680520

Cooled MWIR

TYPICAL ICD







WFOV (25mm)

NFOV (275mm)

HFOV	640x480
15µ	23.4°

HFOV	640x480
15µ	2.0°

Property	Value		
Optical	WFOV	NFOV	
Focal Length	25mm	275mm	
F#	5.5		
Average transmission (3.4-4.2µm)	85% (HD)		
Cold stop to FPA Distance	19.4mm		
Cold Stop CA	Ø3.6mm		
Back Focal Length	23.37mm in air		
Minimum Focusing Range	50m	5m	
Nuc (by defocus)	Yes		
Mechanical			
Focus Mechanism	Motorized	Motorized	
Focus Time (minimum range to ∞)	≤8sec	≤8sec	
Zoom mechanism	Motorized	Motorized	
Zoom Time (NFOV to WFOV)	<5 sec.	<5 sec.	
Max. Dimensions	Ø60x96x84.2mm	Ø60x96x84.2mm	
Weight	302g	302g	
Electrical			
Lens Control	Designated lens controller	Designated lens controller	
Supply Voltage	12V	12V	
Current Consumption	< 0.5A average, 1.0A pea	< 0.5A average, 1.0A peak	
Communication Protocol	RS485, RS422	RS485, RS422	
Environmental			
Operation Temperature	-32°C to +71°C		
Storage Temperature	-40°C to +80°C		
Sealing	IP67 front element only		

FoldIR 28-850mm f/5.5 Motorized continuous zoom

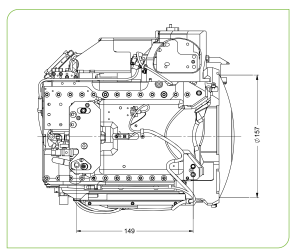
For cooled MWIR 15 μ m SXGA detectors 680072^*



HD FORMAT



TYPICAL ICD



WFOV (28mm)

HFOV 640x512 1280x1024 15μ 19.8° 39.8°

NFOV (850mm)

HFOV	640x512	1280x1024
15µ	0.6°	1.3°

Property	Value		
Optical	WFOV	NFOV	
Focal Length	28mm	850mm	
F#	5.5		
Average transmission (3.4-5.0µm)	76% (HD)		
Cold stop to FPA Distance	28mm		
Cold Stop CA	Ø5.09mm		
Back Focal Length	≥37.6mm in air		
Minimum Focusing Range	3m	50m	
Nuc (by defocus)	Yes		
Mechanical			
Focus Mechanism	Motorized	Motorized	
Focus Time (minimum range to ∞)	≤8 sec.	≤8 sec.	
Zoom Mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤8 sec.		
Max. Dimensions	Length 256mm; Width 1	176mm; Height 257.5mm	
Weight	4.6kg	4.6kg	
Electrical			
Lens Control	Designated lens controll	er	
Supply Voltage	28VDC	28VDC	
Current Consumption	1.25A average, 2.5A pe	1.25A average, 2.5A peak	
Communication Protocol	RS422	RS422	
Environmental			
Operation Temperature	-20°C to +65°C		
Storage Temperature	-54°C to +71°C		
Sealing	Unsealed		

^{*} Requires export license

FoldIR 50-1350mm f/5.5 Motorized continuous zoom

Cooled MWIR

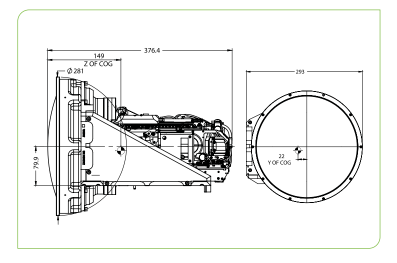
TYPICAL ICD

For MWIR 15µm SXGA detectors

680356*

HD FORMAT





WFOV (50mm)

HFOV640x5121280x102415μ10.8°20.5°

NFOV (1350mm)

HFOV	640x512	1280x1024
15µ	0.4°	0.8°

Property	Value		
Optical	WFOV	NFOV	
Focal Length	50mm	1350mm	
F#	5.5		
Average transmission (3.4-5.0µm)	70% (LRHC)	70% (LRHC)	
Cold stop to FPA Distance	28mm	28mm	
Cold Stop CA	Ø5.09mm	Ø5.09mm	
Back Focal Length	37.6mm in air	37.6mm in air	
Minimum Focusing Range	5m	200m	
Nuc (by defocus)	Yes		
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤8 sec.		
Zoom Mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤8 sec.		
Max. Dimensions	Length 376.4mm; Ø281mm; Height 293mm		
Weight	15.6kg	15.6kg	
Electrical			
Lens Control	Designated lens controll	Designated lens controller	
Supply Voltage	28VDC	28VDC	
Current Consumption	1.25A average, 2.5A peak		
Communication Protocol	RS422		
Environmental			
Operation Temperature	-20°C to +65°C	-20°C to +65°C	
Storage Temperature	-54°C to +71°C	-54°C to +71°C	
Sealing	IP 67 front element only	IP 67 front element only	

^{*} Requires export license





About Ophir Infrared Optics

With decades worth of knowledge and experience, Ophir Optronics Solutions LTD., Infrared Optics, an MKS Brand (NASDAQ: MKSI), is a world-leading designer and manufacturer of high-performance IR thermal imaging lenses and optical elements for SWIR, MWIR & LWIR imaging. Using advanced technologies, innovative engineering, and design configurations, Ophir provides a global solution for homeland security, surveillance, defense and commercial applications: IR components and complex lens assemblies with fixed or motorized focus and zoom lenses.

International Headquarters Ophir Optronics Solutions Ltd.

Science based industrial park Har hotzvim P.O.B 45021 Jerusalem, 9145001 Israel Tel. 972-2-5484444 Fax. 972-2-5822338 E-mail: mktg@mksinst.com www.ophiropt.com/infrared

JAPAN Ophir Japan Ltd.

Kudan First Place 6F, 4-1-28 Kudan-kita, Chiyoda-ku, Tokyo 102-0073 Japan Tel. +81-33-556-2791 Fax. +81-33-556-2790 E-mail: oj.optics@mksinst.com www.ophiropt.com/infrared/ja

USA MKS Instruments Inc.

2 Tech Drive, Suite 201

Andover, MA 01810 United States Tel: +1 (603) 4398517

E-mail: USA.ophiroptics@mksinst.com

KOREA MKS Instruments Korea

6th Floor, Leaders Tower 12, Wongomae-Ro Giheung-Gu, Yongin-Si Gyeonggi-Do, 17086 South Korea Tel: +82-10-9191-6142 E-mail: hera.park@mksinst.com

EUROPE Ophir optronics solutions Ltd.

La chenevarie 42140 Virigneux, France Tel. +33 6 7347 1072 Fax. 972-2-5822 338 E-mail: Europe.ophiroptics@mksinst.com www.ophiropt.com/infrared

AUSTRALIA AIS (Applied Infrared Sensing)

Level 1, 16-18 Carlotta street, Artmon, NSW 2064, Australia Tel. 1300-557-205 Australia Tel. 09-889-2477 New Zealand E-mail: Dmitri.l@applied-infrared.com.au www.ophiropt.com





INDIA

MKS Instruments

Atotech Products

Sector 8, Phase IV, IMT

Plot No. 446 G & H,

Gurugram - Haryana

Tel. +91 124 6447900

Indiasales@atotech.com

Manesar-122050

