

IR THERMAL IMAGING LENSES FOR COUNTER UNMANNED AERIAL SYSTEMS (C-UAS)





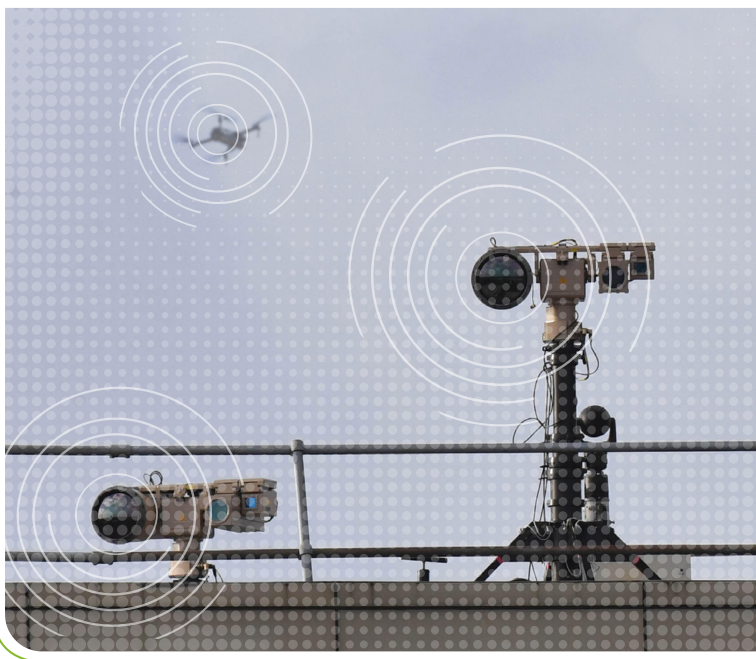
SupIR 80-1200mm f/5.5 Target* detection range>2.5km 15µm pixel pitch detector



SupIR 50-1350mm f/5.5 Target* detection range 3.5km 15µm pixel pitch detector



SupIR 60-1200mm f/4 Target* detection range>3.0km 10µm pixel pitch detector



* Target dimensions 40x40cm quadcapter/drone

MINIMIZE FALSE POSITIVE ALERTS WITH OPHIR'S INFRARED CONTINUOUS ZOOM LENSES FOR HIGH-PERFORMANCE, EXTENDED VISION RANGE

Drones' proliferation in recent century raise potential security threats to both civilian and military entities. Such threats triggered to a new, rapidly emerging Counter-Unmanned Aerial Systems (C-UAS) technologies. Its mission is to detect, identify and disable such threats. Infrared (IR) based systems, or IR imaging combined in such multi-sensor types systems, is a prevalent technology enabling **detection**, **identification** and **tracking** the small unmanned aerial system (sUAS). Ophir designs and manufactures precise, long-range IR continuous zoom lenses for integration into premier C-UAS platforms.

Partnering with leading defense OEMs to design IR based C-UAS electro-optical systems, along with a proven track-record of numerous deployments in the field, Ophir delivers a wide selection of extended range IR thermal continuous zoom lenses.

Ophir lenses provide outstanding detection and identification, crisp clean imagery over the full zoom range, with MTF close to the diffraction limit quality, and accurate line-of-sight (LOS). The lenses work with various FPA formats including High Definition SXGA and VGA – for mission success.

The key to successful identification of a UAV or drone is to make sure that it covers enough pixels of the chosen sensor. Ophir's continuous zoom lenses provide optical reach to take advantage of early radar detection. A precision zoom lens allows the operator to scan the area in wide field of view to note terrain or other interference as well as to view multiple drones operating in a swarm. Use of narrow field of view allows the operator to further identify the threat **without loss of track or focus**. Automated zoom interfaces allow C-UAS products to clearly show the target. This allows either operators or advanced artificial intelligence (AI) interfaces to determine the threat category of the target.

Ophir's engineers have perfected the continuous zoom to maintain focus at each point in the full length of lens capability. MTF close to the diffraction limit allows for clearer images that both human and machine vision use for identification. These properties allow for high frame rate sensors to avoid image blurring on quick, fast-moving targets. Early, accurate, identification is key to reducing false positive alerts. Thanks to continuous zoom capabilities - tracking the target without losing sight.

Products Characteristics

- High precision optics with MTF close to the diffraction limit
- Continuous zoom providing adequate, focused pixels on target
- Focus maintained through the full zoom range/ entire field-of-view range
- Tight boresight retention

- Extended identification ranges exceeding 8km
- Ruggedized design for durability in harshest environmental conditions
- Accurate Line-of-Sight (LOS)
- Focal length ranges from 21mm to 1350mm
- US and European military standard compliance for temperature, shock, vibration and environmental sealing including DIN 3140, IPC 620, MIL-PRF 13830, Mil-PRF 85285, MIL STD 810, MIL-C-48497, MIL-C-48616, ISO 10110 sections 1-19, ANSI/ASQ Z1.4.
- Available with high durability (HD) or hard carbon (HC) coatings

Target Identification and Detection Ranges (Km)

Lens	Pitch	Micro Qu 20x20cm	adcopter	Quadcop 40x40cm		Hexacop 80x80cm		Octocop 120x1200	
LWIR f/1.5		D	T	D	T	D	I	D	I
25-225mm f/1.5	12µ	1.8	0.3	3.3	0.6	6.0	1.1	8.0	1.7
40-300mm f/1.5		2.3	0.4	4.3	0.8	7.4	1.5	9.7	2.2
MWIR f/4 for SXGA/	HD came	ras							
21-420mm f/4	10µ	3.6	0.6	6.6	1.2	11.4	2.3	14.9	3.4
35/110/450mm f/4		3.5	0.6	6.5	1.2	11.2	2.3	14.7	3.3
30-600mm f/4		5.0	0.9	8.9	1.7	14.8	3.2	18.1	4.7
35-690mm f/4		5.6	1.0	9.9	1.9	15.7	3.7	19.3	5.3
45-900mm f/4		7.0	1.3	12.0	2.5	18.1	4.7	21.6	6.7
60-1200mm f/4		8.9	1.7	14.5	3.2	20.6	6.0	23.8	8.4
MWIR f/5.5 for VGA	cameras								
30-385mm f/5.5	15µ	2.7	0.4	5.0	0.9	9.0	1.7	12.1	2.5
50-700mm f/5.5		4.7	0.8	8.5	1.6	13.9	3.1	17.3	4.4
28-850mm f/5.5		5.9	1.0	10.3	2.0	16.0	3.9	19.4	5.6
80-1200mm f/5.5		7.5	1.4	12.6	2.6	18.5	5.0	21.7	7.1
50-1350mm f/5.5		8.4	1.5	13.7	3.0	19.6	5.7	22.7	8.0

D = Detection | I = Identification

* Assumptions: NETD LWIR f/1.5 50mK | NETD MWIR (f/4, f/5.5) 23mK | 2°C target ΔT | 30Hz frame rate | 0.2km⁻¹ atmospheric attenuation coefficient | 50% detection probability

SupIR 25-225mm f/1.5, Motorized Continuous Zoom 680157

LWIR f/1.5



WFOV (25mm)

HFOV	160x120	320x240	384x288	640x480	1024x768
25μ	9.2°	18.4°	22.2°	37.6°	
17µ	6.2°	12.5°	15.0°	25.2°	41.1°
12µ	4.4°	8.8°	10.6°	17.7°	28.6°

NFOV (225mm)

HFOV	160x120	320x240	384x288	640x480	1024x768
25µ	1.0°	2.0°	2.4°	4.1°	
17µ	0.7°	1.4°	1.7°	2.8°	4.4°
12µ	0.5°	1.0°	1.2°	1.9°	3.1°

Property	Value			
Optical	WFOV	NFOV		
F/#	1.5			
Minimum Focus Range	2m	20m		
Mechanical				
Focus Mechanism	Motorized			
Focus Time (minimum range to ∞)	≤3 sec.	≤3 sec.		
Zoom mechanism	Motorized	Motorized		
Zoom Time (NFOV to WFOV)	≤8 sec. (continuous zo	om mode); ≤5 sec. (multi-field of view mode)		
Weight	4.3kg			
Max. Dimensions	Ø178 x 239mm			
Electrical				
Lens Control	Designated lens contro	Designated lens controller		
Supply voltage	12V (Can be configure	12V (Can be configured to 6V-12V using Gen3)		
Current consumption	0.5A average, 3.5A pe	0.5A average, 3.5A peak		
Communication Protocol	RS422	RS422		

HD

FORMAT

SupIR 40-300mm f/1.5, Motorized Continuous Zoom 680264



WFOV	(40mm)
	4011111

HFOV	160x120	320x240	384x288	640x480	1024x768
25µ	6.1°	12.2°	14.6°	24.5°	
17µ	4.1°	8.3°	9.9°	16.6°	26.8°
12µ	2.9°	5.8°	7.0°	11.7°	18.8°

NFOV (300mm)

HEOV	160x120	000-040	384x288	040-400	1004.700
HFOV	160X120	320x240	384x288	640x480	1024x768
25µ	0.8°	1.5°	1.8°	3.0°	
17µ	0.5°	1.0°	1.2°	2.1°	3.3°
12µ	0.4°	0.7°	0.9°	1.5°	2.3°

Property	Value			
Optical	WFOV	NFOV		
F/#	1.5			
Minimum Focus Range	2m	10m		
Mechanical				
Focus Mechanism	Motorized			
Focus Time (minimum range to ∞)	≤1 sec.	≤1 sec.		
Zoom mechanism	Motorized	Motorized		
Zoom Time (NFOV to WFOV)	≤9 sec. at -32°C; ≤6 se	≤9 sec. at -32°C; ≤6 sec. at T≥ 0°C		
Weight	9.5kg	9.5kg		
Max. Dimensions	Ø204mm x 299.5mm	Ø204mm x 299.5mm		
Electrical				
Lens Control	Designated lens contro	Designated lens controller		
Supply voltage	12V (Can be configured	12V (Can be configured to 6V-12V)		
Current consumption	< 0.8A average, 1.5A p	< 0.8A average, 1.5A peak		
Communication Protocol	RS422			

SupIR 21-420mm f/4.0, Motorized Continuous Zoom 680160

MWIR



WFOV (21mm)

HFOV	320x240	480x384	640x512
30µ	24.1°		
20µ	17.1°	25.1°	
15µ	13.0°	19.1°	25.1°
10µ			17.1°

WFOV (33mm)

HFOV 1280x1024

10µ 20.0°

NFOV (420mm)

HFOV	320x240	480x384	640x512	1280x1024
30µ	1.3°			
20µ	1.2°	1.3°	1.7°	
15µ	0.6°	1.0°	1.3°	
10µ			1.2°	1.7°

Property	Value			
Optical	WFOV	NFOV		
F/#	4.0			
Minimum Focus Range	10m	100m		
Mechanical				
Focus Mechanism	Motorized			
Focus Time (minimum range to ∞)	≤1 sec. at maximum sp	≤1 sec. at maximum speed		
Zoom mechanism	Motorized	Motorized		
Zoom Time (NFOV to WFOV)	≤8 sec. at -32°C; ≤5 se	≤8 sec. at -32°C; ≤5 sec. at T≥20°C (at max speed)		
Through-Zoom Boresight	within a radius of 0.25m	m at the focal plane along the full zoom range		
Weight	1.6kg			
Max. Dimensions	Ø132x200.5mm	Ø132x200.5mm		
Electrical				
Lens Control Designated lens controller		er		
Supply voltage	12V (Can be configured	12V (Can be configured to 6V- 12V)		
Current consumption	0.5A average, 1.0A pea	0.5A average, 1.0A peak		
Communication Protocol	RS422			

HD

FORMAT

SupIR 35/110/450mm f/4.0, Motorized Continuous Zoom 680374

MWIR f/4.0



H	ID
FO	RMAT

W	WFOV (35mm)				
	HFOV	320x240	480x384	640x512	1280x1024
	30µ	15.3°	22.3°	28.5°	
	20µ	10.3°	15.3°	20.0°	
	15µ	7.8°	11.5°	15.2°	
	10µ			10.3°	20.0°

MFOV (110mm)

HFOV	320x240	480x384	640x512	1280x1024
30µ	4.9°	7.2°		
20μ	3.3°	4.9°	6.4°	
15µ	2.4°	3.7°	4.9°	
10µ			3.3°	6.4°

NFOV (450mm)

-	-			
HFOV	320x240	480x384	640x512	1280x1024
30µ	1.2°	1.8°		
20µ	0.8°	1.2°	1.6°	
15µ	0.6°	0.9°	1.2°	
10µ			0.8°	1.6°

Property	Value		
Optical	WFOV	MFOV	NFOV
F/#	4.0		
Minimum Focus Range	5m	10m	50m
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤5.5 sec.		
Zoom mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤1 sec. at T≥ 0°C; ≤2 sec. at -40°C		
Through-zoom Boresight WFOV	Within Diameter of 0.3mm		
Through-zoom Boresight NFOV&MFOV	Within Diameter of 0.12mm		
Weight	2.4kg		
Max. Dimensions	Ø134mmx218.6mm		
Electrical			
Drive voltage	7.5V-12V		
Current consumption	0.05A Average, 0.06A pe	eak	

SupIR 30-600mm f/4.0, Motorized Continuous Zoom 680384/5

f/4.0



HD FORMAT

WFOV (30mm)

HFOV	320x240	480x384	640x512
30µ	17.2°	23.6°	
20µ	11.9°	17.2°	21.7°
15µ	9.0°	13.3°	17.2°
10µ			11.9°

WFOV (60mm)

HFOV 1280x1024

10µ 11.4°

NFOV (600mm)

HFOV	320x240	480x384	640x512	1280x1024
30µ	0.9°	1.3°		
20µ	0.6°	0.9°	1.2°	
15µ	0.5°	0.7°	0.9°	
10µ			0.6°	1.2°

Property	Value		
Optical	WFOV	NFOV	
F/#	4.0		
Minimum Focus Range	5m	200m	
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤1 sec.	≤1 sec.	
Zoom mechanism	Motorized	Motorized	
Zoom Time (NFOV to WFOV)	≤7 sec. at -32°C; ≤5 sec. at T≥ 0°C		
Through-Zoom Boresight	Within a radius of 0.22	Within a radius of 0.22 mm at the focal plane along the full zoom range	
Weight	3.1kg	3.1kg	
Max. Dimensions	Ø173mmx251.9mm		
Electrical			
Lens Control	Designated lens control	Designated lens controller	
Supply voltage	12V (Can be configured	12V (Can be configured to 6V- 12V)	
Current consumption	0.5A average, 1.0A peak		
Communication Protocol	RS422		

SupIR 35-690mm f/4.0, Motorized Continuous Zoom 680294/5

MWIR f/4.0



WFOV (35mm)

HFO	√ 320x256	480x384	640x512
30µ	15.2°		
20µ	10.4°	15.2°	
15µ	7.9°	11.6°	15.2°
10u			10.4°

WFOV (60mm)

HFOV 1280x1024

10µ 13.5°

NFOV (690mm)

-				
HFOV	320x256	480x384	640x512	1280x1024
30µ	0.9°			
20µ	0.6°	0.9°	1.0°	
15µ	0.5°	0.7°	0.9°	
10µ			0.5°	1.0°

Property	Value		
Optical	WFOV	NFOV	
F/#	4.0		
Minimum Focus Range	5m	200m	
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤1 sec.		
Zoom mechanism	Motorized	Motorized	
Zoom Time (NFOV to WFOV)	≤7 sec. at -32°C; ≤5 se	≤7 sec. at -32°C; ≤5 sec. at T≥ 0°C	
Through-Zoom Boresight	Within a radius of 0.35	Within a radius of 0.35 mm at the focal plane along the full zoom range	
Weight	~4.3kg	~4.3kg	
Max. Dimensions	Ø210mm x 264mm		
Electrical			
Lens Control	Designated lens contro	ller	
Supply voltage	12V (Can be configured	12V (Can be configured to 6V- 12V)	
Current consumption	0.5A average, 1.0A pea	0.5A average, 1.0A peak	
Communication Protocol	RS422		

HD

FORMAT

SupIR 45-900mm f/4.0, Motorized Continuous Zoom 680425/6



HD FORMAT

WFOV (45mm) for configuration 680425-001/2 & 680426-001/2 HFOV 320x256 480x384 640x512 30µ 11.4° 7.9° 11.4° 20µ 15µ 6.0° 8.8° 11.4° 10µ 7.9°

WFOV (72mm) for configuration 680425-003/4 & 680426-003/4 320x256 480x384 640x512 1280x1024 HFOV 15µ 3.8° 5.6° 7.3° 10µ 5.0° 9.3°

NFOV (900mm) all configurations

HFOV	320x256	480x384	640x512	1280x1024
30µ	0.6°	0.9°		
20µ	0.4°	0.6°	°0.8	
15µ	0.3°	0.5°	°0.6	
10µ			0.4°	0.8°

Property	Value		
Optical	WFOV	NFOV	
F/#	4.0		
Minimum Focus Range	5m	200m	
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤1 sec.		
Zoom mechanism	Motorized	Motorized	
Zoom Time (NFOV to WFOV)	≤7 sec. at -32°C; ≤5 se	≤7 sec. at -32°C; ≤5 sec. at T≥ 0°C	
Through-Zoom Boresight	Within a radius of 0.22 r	Within a radius of 0.22 mm at the focal plane along the full zoom range	
Weight	~8kg	~8kg	
Max. Dimensions	Ø286 x 343.6mm		
Electrical			
Lens Control	Designated lens control	Designated lens controller	
Supply voltage	12V (Can be configured	12V (Can be configured to 6V- 12V)	
Current consumption	0.5A average, 1.0A pea	0.5A average, 1.0A peak	
Communication Protocol	RS422		

SupIR 60-1200mm f/4 Motorized Continuous Zoom 680475/6





WFOV (60mm)

HFOV	640x512
15µ	8.6°
10µ	5.9°

WFOV (100mm)

HFOV	640x512	1280x1024
15µ	5.3°	
10µ	3.6°	6.8°

NFOV (1200mm)

HFOV	640x512	1280x1024
15µ	0.5°	
10µ	0.3°	0.6°

Property	Value	
Optical	WFOV	NFOV
F/#	4.0	
Minimum Focus Range	<5m	<200m
Mechanical		
Focus Mechanism	Motorized	
Focus Time (minimum range to ∞)	≤1 sec.	
Zoom mechanism	Motorized	
Zoom Time (NFOV to WFOV)	≤ 8 sec at -32°C; ≤ 5 sec. at T≥20°C (at max. speed)	
Weight	14.6kg	
Max. Dimensions	Ø388mm x 409.2mm	
Electrical		
Lens Control	Designated lens controller	
Drive voltage	12VDC	
Current consumption	0.5A average, 1.0A peak at T= -32°C	; 0.2A average, 1.0A peak at $T \ge 20^{\circ}C$
Communication Protocol	RS422	

SupIR 30-385mm f/5.5, Motorized Continuous Zoom 680459

MWIR f/5.5



WFOV (30mm)				
HFOV	320x240	480x384	640x512	
20µ	12.5°	18.6°		
15µ	9.4°	14.0°	18.6°	

NFOV (385mm)				
HFOV	320x240	480x384	640x512	
20µ	0.9°	1.4°	1.8°	
15µ	0.7°	1.0°	1.4°	

Property	Value		
Optical	WFOV	NFOV	
F/#	5.5		
Minimum Focus Range	5m	70m	
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤8 sec.	≤8 sec.	
Zoom mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤ 5 sec.		
Weight	740gr		
Max. Dimensions	Ø98mm X 137.9mm		
Electrical			
Lens Control	Designated lens controller		
Supply voltage	12V (Can be configured to 6V-12V)		
Current consumption	0.5A average, 1.0A peak at T= -32°C; 0.2A average, 1.0A peak at T ≥ 20°C		
Communication Protocol	RS485, RS422		

SupIR 50-700mm f/5.5, Motorized Continuous Zoom 680472

MWIR



WFOV (50mm)

•			
HFOV	320x240	384x288	640x512
20µ	7.6°	9.1°	
15µ	5.7°	6.8°	11.4°

NFOV (700mm)

	,		
HFOV	320x240	384x288	640x512
20µ	0.5°	0.6°	
15µ	0.4°	0.5°	0.8°

Property	Value		
Optical	WFOV	NFOV	
F/#	5.5		
Minimum Focus Range	1m	33m	
Mechanical			
Focus Mechanism	Motorized		
Focus Time (minimum range to ∞)	≤8 sec.		
Zoom mechanism	Motorized		
Zoom Time (NFOV to WFOV)	≤ 5 sec.		
Weight	1.64kg		
Max. Dimensions	Ø156.2mm X 176.7mm	Ø156.2mm X 176.7mm	
Electrical			
Lens Control	Designated lens contro	ller	
Supply voltage	12V (Can be configured	12V (Can be configured to 6V-12V)	
Current consumption		0.5A average, 1.0A peak at T= -32°C; 0.2A average, 1.0A peak at T ≥ 20°C	
Communication Protocol	RS485, RS422		

SupIR 28-850mm f/5.5, Motorized Continuous Zoom 680072*

f/5.5





WFOV (28mm)

HFOV	320x240	480x384	640x512	1280x1024
30µ	19.8°	29.7°	39.8°	
20µ	13.2°	19.8°	26.4°	
15µ	9.9°	14.8°	19.8°	39.8°

NFOV (850mm)

HFOV	320x240	480x384	640x512	1280x1024
30µ	0.6°	1.0°	1.3°	
20µ	0.4°	0.6°	0.9°	
15µ	0.3°	0.5°	0.6°	1.3°

Value		
WFOV	NFOV	
5.5		
3m	50m	
Motorized		
≤8 sec.		
Motorized		
≤8 sec.		
4.6kg		
Length 256mm; Width1	Length 256mm; Width176mm; Height 257.5mm	
Designated lens control	ler	
28VDC		
1.25A average, 2.5A pe	ak	
RS422		
	WFOV 5.5 3m Motorized ≤8 sec. Motorized ≤8 sec. 4.6kg Length 256mm; Width1 Designated lens control 28VDC 1.25A average, 2.5A pe	

* Requires export license

SupIR 80-1200mm f/5.5 Motorized Continuous Zoom 680478

MWIR f/5.5



WFOV (80mm)

 HFOV
 640x512

 15μ
 7.1°

NFOV (1200mm) HFOV 640x512

15µ 0.5°

Property	Value	
Optical	WFOV	NFOV
F/#	5.5	
Minimum Focus Range	5m	220m
Mechanical		
Focus Mechanism	Motorized	
Focus Time (minimum range to ∞)	≤8 sec.	
Zoom mechanism	Motorized	
Zoom Time (NFOV to WFOV)	≤5 sec.	
Weight	7.4kg	
Max. Dimensions	Ø268mm x 325.5mm	
Electrical		
Lens Control	Designated lens controller	
Supply voltage	12VDC	
Current consumption	0.5A average, 1.0A peak at T= -32°C; 0.2A average, 1.0A peak at T ≥ 20°C	
Communication Protocol	RS458, RS422	

SupIR 50-1350mm f/5.5, Motorized Continuous Zoom 680356*

MWIH





WFOV (50mm)

HFOV	320x256	640x512	1280x1024
20µ	7.3°	14.4°	
15µ	5.4°	10.8°	20.5°
10µ		7.3°	14.4°

NFOV (1350mm)

HFOV	320x256	640x512	1280x1024
20µ	0.3°	0.5°	
15µ	0.2°	0.4°	0.8°
10µ		0.3°	0.5°

Property	Value	
Optical	WFOV	NFOV
Focal Length	50mm	1350mm
F/#	5.5	
Average transmission (3.4-0.5µm)	70% (LRHC)	
Based on Zoom Lens	28-900mm f/5.5 680072	
Cold stop to FPA Distance	28mm	
Cold Stop CA	Ø5.09mm	
Back focal length	37.6mm in air	
Distortion (in diagonal)	<5%	<5%
Minimum focus 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; Ø281	Imm; height 293mm
Weight	~13.7kg	
Electrical		
Lens Control	Designated lens control	ler
Supply voltage	28VDC	
Current consumption	1.25A average, 2.5A pe	ak
Communication interface	RS422	
Environmental		
Operation Temperature	-20°C to +65°C	
Storage Temperature	-54°C to +71°C	
Sealing	IP 67 front element only	
Configurations		
680356-001	LRHC	

* Requires export license



About Ophir IR Optics

With decades worth of knowledge and experience, Ophir Optronics Solutions LTD., Infrared Optics, an MKS Company (NASDAQ: MKSI), is a world-leading designer and manufacturer of high performance IR thermal 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, commercial and defense applications: IR Components and complex lens assemblies with fixed or motorized focus and continuous 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

EUROPE Ophir optronics solutions Ltd. Unetware Inc.

La chenevarie 42140 Virigneux, France Tel. 33-9-7785 3478 Fax. 972-2-5822 338 E-mail: Europe.ophiroptics@mksinst.com www.ophiropt.com/infrared

MKS | Ophir[®]

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

KOREA

3F, 287-31, Jegi-dong, Dongdaemun-gu, Seoul, Korea 130-060 Tel. 82-(0)2-790-7830/1 Fax. 82-(0)2-790-0780 E-mail: ysmo53@unetware.com https://www.ophiropt.com/infrared

USA **MKS Instruments Inc.**

1791 Deere Avenue Irvine, CA 92606 USA Tel. 520-260-9305 E-mail: USA.ophiroptics@mksinst.com www.ophiropt.com/infrared

INDIA Alpine systems

Pul Prahladpur, M.B. Road D-38, New Delhi 110044, India Tel. +91-(11)26364130 E-mail: info@alpinesystems.net.in www.ophiropt.com/infared

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

MKTG@mksinst.com | www.ophiropt.com/infrared