SupIR 35/110/450mm f/4.0, Motorized Focus 680374



WFOV(35mm)

HFOV	640x512	1280X1024
15µ	15.2°	
10µ	10.3°	20.0°

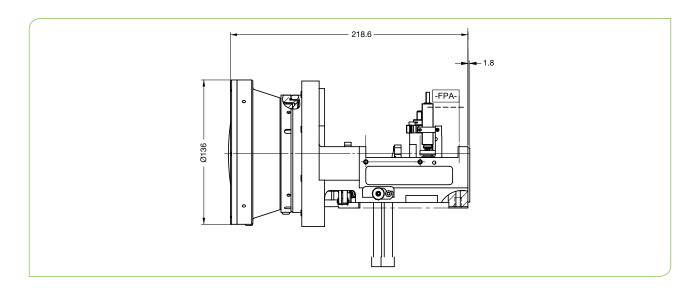
MFOV(110mm)

	HFOV	640x512	1280X1024
	15µ	4.9°	
Ī	10μ	3.3°	6.4°

NFOV(450mm)

	,	
HFOV	640x512	1280X1024
15µ	1.2°	
10µ	0.8°	1.6°

Property	Value			
Optical	WFOV	MFOV	NFOV	
Focal Length	35mm	110mm	450mm	
F/#	4.0			
Average Transmission (HD) (3.4-5µm)	83%	85%	88%	
Average Transmission (HC) (3.4-5µm)	81%	83%	86%	
Cold stop to FPA Distance	19.4mm			
Cold stop CA	Ø4.85mm			
Back Focal Length	26.53mm in air	26.53mm in air		
Minimum Focusing Range	5m	10m	50m	
Mechanical				
Focus Mechanism	Motorized			
Focus Time (Full travel)	≤5.5 sec.	≤5.5 sec.		
FOV Switch Mechanism	Motorized	Motorized		
FOV Switch Time	≤1 sec. at T≥ 0	≤1 sec. at T≥ 0°C; ≤2 sec. at -40°C		
Through-zoom Boresight WFOV	Within Diameter	Within Diameter of 0.3mm		
Through-zoom Boresight NFOV&MFOV	Within Diameter	Within Diameter of 0.12mm		
Weight	2.4kg	2.4kg		
Max. Dimensions	Ø136mm x 218	Ø136mm x 218.6mm		



Property	Value
Electrical	
Focus Motor	7.5VDC < 0.06A (Contin. Current 0.05A) -32°C++65°C, with 6V+12V. -40°C++65°C, with 7.5V+12V.
Drive Voltage	7.5V-12V
Current Consumption	0.05A Average, 0.06A peak
FOV Motor	7.5VDC < 0.06A (Contin. Current 0.05A) -32°C++65°C, with 6V+12V. -40°C++65°C, with 7.5V+12V.
Environmental	
Operating Temperature	-40°C to +65°C
Storage Temperature	-54°C to +71°C
Sealing	IP 67 front element only
Vibration-Operation	Composite wheeled vehicle, Vertical:2.1grms, Transverse: 1.6grms, Longitudinal: 1.96grms
Vibration-Storage	Composite wheeled vehicle, Vertical:2.1grms, Transverse: 1.6grms, Longitudinal: 1.96grms
Mechanical Shock-Storage & Storage	40g, 11ms
Configurations	
680374-001	High Durability, 640x512 pixels, 15µ pitch, BWD**=8mm
680374-002	Hard Carbon, 640x512 pixels, 15µ pitch, BWD**=8mm

^{*} The ICD drawing provided here is primarily a representation and may not accurately reflect the product's actual dimensions and specifications. For precise integration specifications contact your local sales representative.

^{**} The BWD value is calculated for a unique detector setup with varying sealing windows in terms of thickness and material. For more details, contact your local sales representative.

