SupIR 45-900mm f/4.0*, Motorized Continuous Zoom 680425 / 680426





WFOV(45mm) for configurations 680425-009/8 & 680426-007/8

HFOV	640x512		
15µ	11.4°		
10µ	-		

WFOV(72mm)

for configurations 680425-007/6 & 680426-005/6

HFOV	640x512	1280X1024
15µ	7.3°	
10µ	-	9.3°

NFOV(900mm)

all configurations

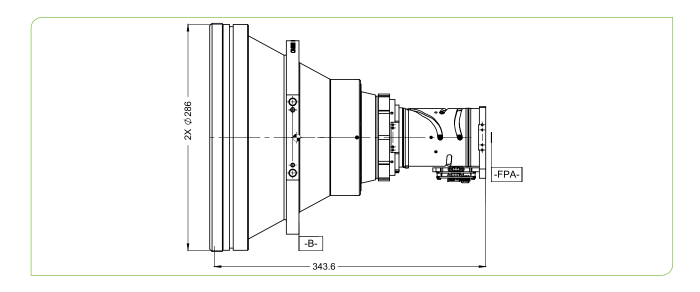
HFOV	640x512	1280X1024
15µ	0.6°	
10µ	-	0.8°

Property Optical Focal Length		Value			
		WFOV	NFOV		
		45mm/72mm**	900mm		
F/#		4.0			
Average transmission (3.4-5µm)		89% (HD) / 87% (LRHC)			
	Based on Zoom Lens:	15-300mm f/4 680084			
680425	Cold stop to FPA Distance	19.4mm			
000420	Cold Stop CA	Ø4.85mm			
	BFL	23.3mm in air			
	Based on Zoom Lens:	15-300mm f/4 680204			
680426	Cold stop to FPA Distance	20.5mm			
000420	Cold Stop CA	Ø5.1mm			
	BFL	26.2mm in air			
Minimum Focus Range		5m 200m			
Nuc (by defocus)		Yes			
Mechanical					
Focus Mechanism		Motorized			
Focus Time (minimum range to ∞)		≤1 sec.			
Zoom Mechanism		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 mm at the focal plane along the full zoom range			
Weight		7kg			
Max. Dimensions		Ø286 x 343.6mm			

 $^{^{\}star}$ For 10 μ m SXGA detectors, the EFL is 72-900mm. See product configuration 680425-007/6 & 680426-005/6.

^{**} For configurations 680425-007/6 & 680426-005/6





Property			Value		
Electrical					
Lens Control			Designated lens	s controller	
Supply Voltage			12V		
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			IP 67 front element only		
Configurations	Description	FPA	Pixel Pitch	CSH	Coating
680425-008	— 45-900mm	640x512	15μ	- 19.4mm	Low Reflection Hard Carbon**
680425-009	— 45-900mm	040X312			High Durability
680425-006		1280x1024	10μ		Low Reflection Hard Carbon**
680425-007	— 72-900mm				High Durability
680425-010	72-90011111				Hard Carbon Hydrophobic
680425-011					High Durability Hydrophobic
680426-005	72-900mm	1280x1024	10μ	- 20.5mm -	Low Reflection Hard Carbon**
680426-006	/2- 9 0011111	1200x1024			High Durability
680426-007	— 45-900mm	640x512	15μ		Low Reflection Hard Carbon**
680426-008	40-90011111	0408312			High Durability
680426-009	— 72-900mm	1280x1024	10μ		High Durability Hydrophobic
680426-010	72-90011111				Hard Carbon Hydrophobic

^{*} NOTE: 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.

 $^{^{\}star\star}$ For detailed LRHC coating specifications see page 13

