SupIR 35-690mm f/4.0*, Motorized Continuous Zoom 680294 / 680295





WFOV (35mm)

HFOV	640x512		
15µ	15.2°		
10µ	-		

WFOV (60mm)

HFOV	1280X1024		
10μ	11.5°		

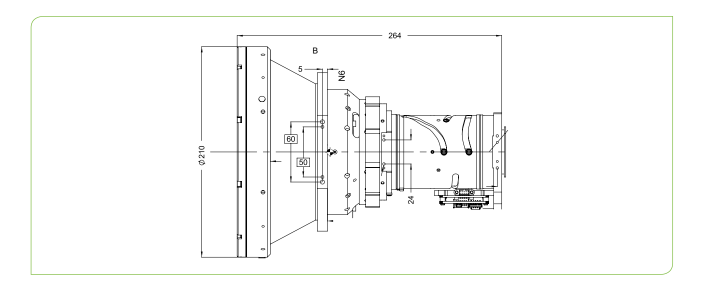
NFOV (690mm)

HFOV	640x512	1280X1024
15µ	0.8°	
10µ	-	1.0°

Property		Value			
Optical		WFOV	NFOV		
Focal Length		35mm	690mm		
F/#		4.0			
Average transmission (3.4-5µm)		85% (HD) / 82% (HC)			
	Based on Zoom Lens:	15-300mm f/4 680084-003			
680294	Cold stop to FPA Distance	19.4mm			
000294	Cold Stop CA	Ø4.85mm			
	BFL	23.3mm (assuming 1.5mm Ge window & filter)			
	Based on Zoom Lens:	15-300mm f/4 680204-001 (for Scorpio detector)			
680295	Cold stop to FPA Distance	20.47mm			
000293	Cold Stop CA	Ø5.1			
	BFL	26.6mm (assuming 1mm Si window & 0.3mm Ge cold filter)			
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 0.35 mm at the focal plane along the full zoom range			
NFOV boresight retention		Within a radius of 0.35mm at the focal plane			
Through-zoom parfocality		Focused image			
Weight		4kg			
Max. Dimensions		Ø210mm x 264mm			

 $^{^{\}ast}$ For 10µm SXGA detectors, the EFL is 60-690mm





Property			Value	•		
Electrical						
Lens Control			Design	Designated lens controller		
Supply Voltage				12V		
Current Consumption				0.5A average, 1.0A peak		
Communication Protocol	·			RS422		
Environmental						
Operation Temperature	-3			-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	
680294-001	- 35-690mm	640x512	15µ		Hard Carbon	
680294-002		0400012	ΤΟμ		Low Reflection Hard Carbon**	
680294-003	- - 60-690mm			19.4mm	Hard Carbon	
680294-004		1280x1024	10μ	19.411111	Low Reflection Hard Carbon**	
680294-006					High Durability Hydrophobic	
680294-007					Hard Carbon Hydrophobic	
680295-001	- 35-690mm	640x512	15µ		Hard Carbon	
680295-002	00-08011111	0408012	ιομ		Low Reflection Hard Carbon**	
680295-003				20.5mm	Low Reflection Hard Carbon**	
680295-005	60-690mm	1280x1024	10μ		High Durability Hydrophobic	

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



680295-006

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.