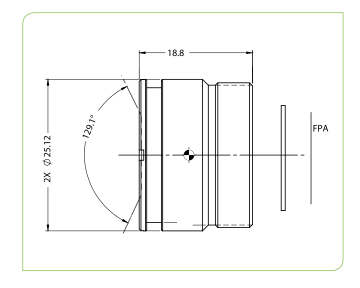
SupIR 7.5mm f/1.2, Fixed Athermalized 680331







HFOV	320x240	384x288	640x480	1024x768
25μ	63.9°	78.3°		
17µ	42.5°	51.4°	90.9°	
12µ	29.7°	35.8°	61.1°	106.5°

Property			Value	Value			
Optical							
Focal Length			7.5mm	7.5mm			
F#				1.2			
Average transmission (8-12µm)				97% (HD) / 91% (HC)			
Back Focal Length				1.2mm in air			
Mechanical							
Focus Mechanism			Fixed	Fixed			
Depth of Field			2m to infir	2m to infinity			
Focus Range			0.4m to in	0.4m to infinity			
Weight			see config	see configurations table below			
Max. Dimensions			see config	see configurations table below			
Environmental							
Operation Temperature			-40°C to -	-40°C to +80°C			
Storage Temperature			-50°C to -	-50°C to +85°C			
Sealing			IP 67 fron	IP 67 front element only			
Configurations	Weight (gr)	Dimensions	BWD**	Thread	Coating		
680331-001	— 24.5	Ø25.12mm x 18.8mm		M24x0.5	HD		
680331-002	24.0		— 9.7		LRHC***		
680331-005	— 43.9	Ø34.9mm x 18.8mm	— 9. <i>1</i>	M34x0.5	HD		
680331-006	— 43.9				LRHC***		

^{*} 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.

^{***} For detailed LRHC coating specifications see page 13



^{**} 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.