SupIR 15-75mm f/1.2, Motorized Continuous Zoom 680386



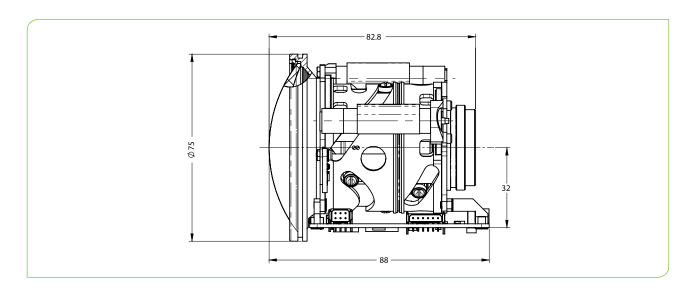
WFOV(15mm)

HFOV	320x240	640x480
25μ	31.2°	
17µ	20.9°	43.4°
12µ	14.7°	29.9°
10µ		24.8°

NFOV(75mm)

HFOV	320x240	640x480	
25μ	6.0°		
17µ	4.1°	8.2°	
12µ	2.9°	5.8°	
10µ		4.9°	

Property	Value			
Optical	WFOV	NFOV		
Focal Length	15mm	75mm		
F#	1.2			
Average transmission (8-12µm)	90% (HD); 84% (HC)	90% (HD); 84% (HC)		
Back Focal Length	20.76mm in air	24.28mm in air		
Minimum Focus Range	7m	18m		
Nuc (by defocus)	Yes			
Mechanical				
Focus Mechanism	Motorized	Motorized		
Focus Time (minimum range to ∞)	≤1 sec.	≤1 sec.		
Zoom Mechanism	Motorized	Motorized		
Zoom Time (NFOV to WFOV)	≤5.5 sec.	≤5.5 sec.		
Weight	see configuration table belo	see configuration table below		
Max. Dimensions	see configuration table belo	see configuration table below		



Property		Value	Value			
Electrical						
Lens Control		Designate	Designated lens controller			
Supply Voltage		12V	12V			
Current Consumption		<0.15A av	<0.15A average, 0.3A peak			
Communication Protocol		RS485, R	RS485, RS422, RS232			
Environmental						
Operation Temperature		-32°C to -	-32°C to +70°C			
Storage Temperature		-40°C to -	-40°C to +80°C			
Sealing		IP 67 fron	IP 67 front element only			
Configurations	Weight (gr)	Dimensions	BWD**	Interface	Coating	
680386-001	— 335	Ø75mm x 82.8mm	6	M34x0.5	HD	
680386-002			O		HC	
680386-003	200	Ø75mm x 79.1mm	9.7	M34x0.5	HD	
680386-004	— 328		9.7		HC	
680386-005	005	Ø75mm x 72.2mm	10.55	4x M2, 2.5deep	HD	
680386-006	— 325		16.55		HC	

^{***} Adapters for different cameras are available upon request



^{*} 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.