## LightIR 16-180mm f/3.6, Motorized Continuous Zoom 680389



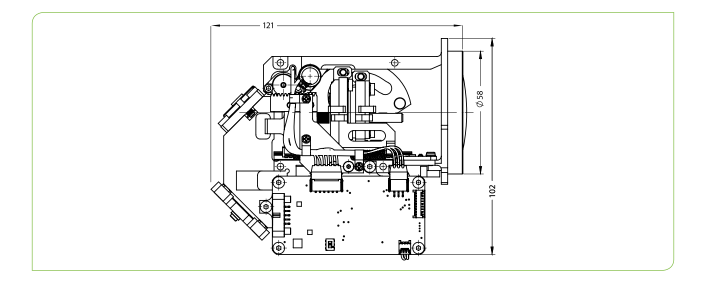


80
o

NFOV(180mm)			
HFOV	640x480		
10µ	2°		

Property	Value			
Optical	WFOV	NFOV		
Focal Length	16mm	180mm		
F/#	3.6	3.6		
Average transmission (3.4-4.2µm)	≥80% (LRHC); >82%	≥80% (LRHC); >82% (HD)		
Cold stop to FPA Distance	12mm	12mm		
Cold Stop CA	Ø3.37mm	Ø3.37mm		
Back Focal Length	23.08mm in air	23.08mm in air		
Minimum Focusing Range	5m	50m		
Nuc (by defocus)	Blur to 7mm diameter	Blur to 7mm diameter, Optional: mechanical shutter		
Mechanical				
Focus Mechanism	Motorized. Adjustable	Motorized. Adjustable		
Focus Time (minimum range to $\infty$ )	≤5.5 sec.	≤5.5 sec.		
Zoom Time (NFOV to WFOV)	≤1 sec.	≤1 sec.		
Weight	460gr	460gr		
Max. Dimensions	Length 121mm; Widt	Length 121mm; Width 70mm; height 102mm		





Property	Value
Electrical	
Lens Control	Designated lens controller
Supply Voltage	12V
Current Consumption	< 0.5A average, 1.0A peak
Communication Protocol	RS422, RS232
Environmental	
Operation Temperature	-32°C to +75°C
Storage Temperature	-54°C to +85°C
Sealing	IP67 front lens only
Configurations	
680389-001	High Durability
680389-002	Low Reflection Hard Carbon**

\* 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.

\*\* For detailed LRHC coating specifications see page 13



For latest updates please visit our website: www.ophiropt.com/infrared

97