MWIR Continuous zoom - Commercial off the shelf lens

DORADO

MWIR 25-200mm F/4.0 Continuous zoom Lens for $640 \times 512 \times 15 \mu$ cooled detectors

FEATURES / APPLICATIONS / CAPABILITIES

- Compact and low weight configuration
- Low boresight errors for high accuracy
- Optimized for payloads demanding high boresight accuracy



	HFOV for Wide (25mm)				HFOV for Narrow (200mm)			
	640x512	1024x768	1280x1024	IFOV (mrad)	640x512	1024x768	1280x1024	IFOV (mrad)
10u	14.6°			0.023	1.8°			0.0028
12u	17.5°			0.027	2.2°			0.0034
15u	21.7°			0.034	2.75°			0.0043
16u								

PARAMETER		VALUE	NOTES		
Main	Sub				
⊘ OPTI(CAL				
Focal Length / F#		25–200mm F/4.0			
Detector (FPA) type / size		Up to 640 x 512 x 15µ			
Working Spectral Range		3 – 5µ			
Optical Coatin	All internal surfaces	High Efficiency AR coating			
	Front surface	High Durability AR coating	DLC is available upon request		
CSH		19-22mm			
🌣 МЕСІ	HANICAL				
Focus / Zoom mechanism		Motorized	With 2 motors		
Focus Range		15 m / 30m – Infinity	For WOFV / NFOV accordingly		
Through zoom boresight		< 0.075mm radius at the focal plane			
NFOV boresight retention		< 0.03mm radius at the focal			
Total Weight		355gr			
Ext. Dimensions ø x length (mm)		72.5x114			
P ELEC	CTRICAL				
Power Input		12VDC, 1.0 A			
Communication Protocol		RS-422/232 Full Duplex			
6 ENVII	RONMENTAL				
Operating / Storage		-25°C to +55°C / -40°C to +71°C			
Shock and Vibrations		Per applicable standard			
Front lens sealing		IP66	IP67 By request		
د عمیرادی ا	re nominal: to within ±5%				

^{*}All values are nominal: to within ±5%

