---- LWIR Continuous zoom – Commercial off the shelf lens

• CACTUS

LWIR 15-300mm F/2.0 Continuous zoom Lens for $640 \times 512 \times 15 \mu$ cooled detectors

FEATURES / APPLICATIONS / CAPABILITIES

- Excellent MTF performance, low F#
- 20X optical zoom



	HFOV for Wide (15mm)				HFOV for Narrow (300mm)			
	640x512	1024x768	1280x1024	IFOV (mrad)	640x512	1024x768	1280x1024	IFOV (mrad)
15u	36.5°			0.06	1.83°			0.0029
16u								

PARAMETER		VALUE	NOTES				
Main	Sub						
OPTICA							
Focal Leng	jth / F#	15-300mm F/2.0					
Detector (F	FPA) type / size	Up to 640 x 512 x 15µ					
Working Sp	pectral Range	7.5-9.7µ					
Optical	All internal surfaces	High Efficiency AR coating					
Coatings	Front surface	High Durability AR coating	DLC is available upon request				
CSH		19-22mm					
☼ MECHANICAL							
Focus / Zoom mechanism		Motorized					
Focus range		10m / 100m – Infinity	For WOFV / NFOV accordingly				
Through zoom boresight		<0.15 mm radius at focal plane					
NFOV boresight retention		<0.045 mm radius at focal plane					
Total Weight		~3Kg					
Ext. Dimensions ø x length (mm)		170 x 271	Exist motorized NUC shutter				
■ ELECTRICAL							
Power Input		12VDC / 3.0A	Current depends on lens controller				
Communication Protocol		RS-422/232 Full Duplex					
© ENVIRONMENTAL							
Operating / Storage Temperature		-25°C to +55°C / -40°C to +75°C					
Shock and Vibrations		Per applicable standard					
Front lens sealing		IP66	IP67 By request				
* 1	re persinal, to within 15%						

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

