MWIR Continuous zoom – Commercial off the shelf lens

## • GARNET

MWIR 30-400mm F/3.0-4.0 Continuous zoom Lens for FHD 1920 x 1536 x 10µ cooled detectors

## FEATURES / APPLICATIONS / CAPABILITIES

- For FHD 10 $\mu$  detectors and with up to 24.59mm diagonal
- Highest resolution performance over entire zoom range
- Rugged design to comply with different applications



	HFOV for Wide (30mm)				HFOV for Narrow (400mm)			
	640 x 512	1280x1024	1920 x 1536	IFOV (mrad)	640x512	1280x1024	1920 x 1536	IFOV (mrad)
10u	12.1°	24°	35.4°	0.019	0.92°	1.83°	2.75°	0.0014
12u	14.5°	28.7°		0.023	1.1°	2.2°		0.0017
15u	18.1°	35.4°		0.028	1.4°	2.75°		0.0021
16u	19.3°			0.03	1.5°			0.0023

PARAMETER		VALUE	NOTES
Main	Sub		

	AL			
Focal Length / F#		30-400 mm F/ 3.0 - 4.0	F/ 3.0 from 30- 300mm	
			F/4.0 at 400mm	
Detector (FPA) type / size		Up to 1920 x 1536 x 10µ		
Working Spectral Range		3.6 – 4.8µ		
Optical	All internal surfaces	High Efficiency AR coating		
Coatings	Front surface	High Durability AR coating	DLC is available upon request	
CSH		28±1mm		
🔅 МЕСН	ANICAL			
Zoom / Focus mechanism		Motorized		
Focus Range		50m / 100m – Infinity	For WOFV / NFOV accordingly	
Through zoom boresight		<0.15 mm radius at the focal plane		
NFOV boresight retention		<0.045 mm radius at the focal plane		
Total Weight		1.25Kg		
Ext. Dimensions ø x length (mm)		120 x 230		
P ELECT	RICAL			
Power Input		12VDC, 1.0 A		
Communication Protocol		RS-422/232 Full Duplex		
<b>B</b> ENVIR	ONMENTAL			
Operating / Storage Temperature		-20°C to +55°C / -40°C to +70°C		
Shock and Vibrations		Per applicable standard		
Front lens sealing		IP66	IP67 By request	
	papering to within 150/			

\*All values are nominal: to within  $\pm 5\%$ 

