---- LWIR Four FOVs – Commercial off the shelf lens

URSA

LWIR 30/60/180/400mm F/2.24 Four FOVs discrete zoom lens for 640 x 512 x 15µ cooled detectors

FEATURES / APPLICATIONS / CAPABILITIES

- Suitable for long range surveillance systems at various applications
- Very Compact design for volume strict applications
- Longest focal length zoom lens in LW cooled category
- Includes provision for micro-scan, which provides super-resolution image



	HFOV for Wide (30mm)		HFOV for Middle_1 (60mm)		HFOV for Middle_2 (180mm)		HFOV for Narrow (400mm)	
	640x512	IFOV (mrad)	640x512	IFOV (mrad)	640x512	IFOV (mrad)	640x512	IFOV (mrad)
15u	18.1°	0.028	9.15°	0.014	3.1°	0.0048	1.4°	0.0021
16u								

PARAMETER		VALUE	NOTES				
Main	Sub						
OPTICAL							
Focal Length / F#		30/60/180/400mm / F2.24					
Detector (FPA) type / size		Up to 640 x 512 x 15µ					
Working Spectral Range		8 – 10μ					
Optical	All internal surfaces	High efficiency AR coating					
Coatings	Front surface	High durability AR coating	DLC available upon request				
CSH		19-22mm					
Ø MECHANICAL							
Focus / Zoom mechanism		Motorized					
Focus range		30 m / 250m – Infinity	For WOFV / NFOV accordingly				
NFOV bore	sight retention	<0.045 mm radius at the focal plane					
Total Weight		6.5kg					
Ext. Dimensions L x W x H (mm)		293 x 245 x 199	Please refer to MICD for details				
Power Input		12VDC, 3.0A					
Communic	ation Protocol	RS-422/232 Full Duplex					
C ENVIRONMENTAL							
Operating /	Storage Temperature	-25°C to +55°C / -40°C to +70°C					
Front lens sealing		IP66	IP67 by request				

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

