## MWIR Continuous zoom – Commercial off the shelf lens

## •FOLDED SERIES

MWIR 20-300mm, 40–600mm F/4.0 Continuous zoom Lens for 640 x 512 x 15µ cooled detectors

## FEATURES / APPLICATIONS / CAPABILITIES

- 180° double Folded, Compact & light weight design
- Intended for various volume restricted applications
- Focus is maintained through the entire zoom range providing extremely fast zoom and focus response
- Available in several versions to support multiple detector types



	HFOV for Wide				HFOV for Narrow			
	20mm		40mm		300mm		600mm	
	640x512	IF0V*	640x512	IF0V*	640x512	IFOV*	640x512	IF0V*
10u	18.2°	0.028	9°	0.014	1.2°	0.0019	0.6°	0.00095
12u	21.7°	0.034	11°	0.017	1.5°	0.0023	0.7°	0.0011
15u	27°	0.043	13.7°	0.021	1.8°	0.0028	0.9°	0.0014

\*IFOV is indicated in mrad

PARAMETER		VALUE	NOTES
Main	Sub		
	1		

© OPTICAL		FOLDED300	FOLDED600	
Focal Length / F#		20-300mm F/4.0	40-600mm F/4.0	
Detector (FPA) type / size		Up to 640 x	c 512 x 15µ	
Working Spectral Range		3.6 -	4.8µ	
Optical	Internal surfaces	High Effic	ciency AR	
Coatings	Front surface	High Dura	ability AR	DLC is available upon request
CSH		19-22mm		
STECHA	NICAL			
Focus / Zoom mechanism		Moto	rized	
Through zoom boresight		≤0.15 mm radius a	at the focal plane	
NFOV boresight retention		≤0.075 mm radius	at the focal plane	
Focus Range		20m/100m - Infinity	40m/200m – Infinity	For WFOV / NFOV accordingly
Total Weight		700gr	2Kg	
Ext. Dimensions L x W x H (mm)		140 x 92 x 144	212 x 165 x 169	More configurations are available
P ELECTR	RICAL			
Power Input		12VDC	, 1.0 A	
Communication Protocol		RS-422/232	Full Duplex	
6 ENVIRO	INMENTAL			
Operating / Storage Temperature		-25°C to +55°C /	′-40°C to +70°C	
Shock and Vibrations		Per applicab	ole standard	
Front lens sealing		IP66 IP67		

\*All values are nominal: to within ±5%

