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

## KEW

LWIR 25-225mm F/1.5 Continuous zoom Lens for  $640 \times 480 \times 17 \mu$  uncooled detectors

## FEATURES / APPLICATIONS / CAPABILITIES

- The ultimate zoom lens for medium range 24/7 surveillance systems
- Excellent MTF performances
- Optimized for relatively short total track and low weight



	HFOV for Wide (25mm)				HFOV for Narrow (225mm)			
	640x480	1024x768	1280x1024	IFOV (mrad)	640x480	1024x768	1280x1024	IFOV (mrad)
12u	17.46°			0.028	1.96°			0.0031
17u	24.55°			0.039	2.77°			0.0043

PARAME	TER	VALUE	NOTES			
Main	Sub					
OPTICA	AL					
Focal Length / F#		25-225mm / F1.5				
Detector (FPA) type / size		Up to 640 x 480 x 17µ				
Working Spectral Range		8-12µ				
Optical	All internal surfaces	High efficiency AR coating				
Coatings	Front surface	DLC coating	HDAR is available upon request			
<b>☼</b> MECHANICAL						
Mechanica	l Back Focal Length	12.15mm				
Focus / Zoom mechanism		Motorized				
Focus range		50m / 100m – Infinity	For WOFV / NFOV accordingly			
Through zoom boresight		<0.15mm radius at focal plane				
NFOV boresight retention		<0.045mm radius at focal plane				
Total Weight		3Kg	Nominal (Front element is sealed)			
Ext. Dimensions ø x length (mm)		188 x 208				
P ELECT	₽ ELECTRICAL					
Power Inpu	ut	12VDC, 3.0A				
Communic	cation Protocol	RS-422/232 Full Duplex				
<b>B</b> ENVIR	ONMENTAL					
Operating ,	/ Storage Temperature	-25°C to +55°C / -40°C to +70°C				
Shock and	Vibrations	Per applicable standard				
Front lens	sealing	IP66	IP67 By request			
* 111 values as	re nominal: to within +5%					

<sup>\*</sup>All values are nominal: to within ±5%

