LWIR Continuous zoom – commercial off the shelf lens

VALUE

ALDAN

PARAMETER

Main

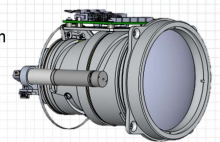
Cooled LWIR 60-195mm F/2.24 Continuous zoom Lens with DSP controller

FEATURES / APPLICATIONS / CAPABILITIES

- Ultra Compact continuous zoom lens
- Suitable for various applications

Sub

- Rugged design for harsh environments



NOTES

	3 3.13		
OPT	ΓΙCAL		
Focal Length / F#		60 – 195mm F/2.24	Nominal values.
Detector (FPA) type / size		640 x 512 pixels x 15µ	Cooled detector with cold shield position at 22.2mm nominal.
Optical Spectral Range		7.5 – 9.5 microns	
FOV (degrees)		Wide FOV: 8.9 °(H) x 7.15° (V) Narrow FOV: 2.95°(H)x2.35°(V)	For detector size of 640 x 512 x 15µ
Optical	Coatings		
	All internal surfaces	High efficiency AR coating	More than 90% transmittance
	Front surface	High durability AR coating	DLC is available upon request
Optical Total lens track		90 mm	Front element vertex to FPA
☆ ME0	CHANICAL		
Mechanical Back Focal Length		6.5 mm	Free air gap between rear flange of lens and detector glass.
Zoom mechanism/ Focus		Motorized	
Total Weight		830 grams	Nominal
External Dimensions		95 mm width x 94 mm length	
P ELE	CTRICAL		
Power Input		12VDC, 0.5 A	Nominal
Communication Protocol		RS-422/232 Full Duplex	Baud rate 19,200, n, 8, 1
% ENV	/IRONMENTAL		
Operating/Storage Temperature		-20°C to +50°C / -30°C to +60°C	
Shock and Vibrations		Per applicable standard	
Front lens sealing		IP67	By default

