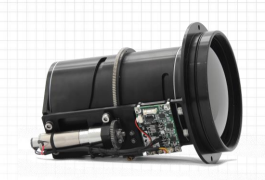
## LWIR Dual FOV - Commercial off the shelf lens

## CATTY XGA

LWIR 45/135 mm F1.32 / 1.4 Dual FOV Lens for 1024 x 768 x 17 $\mu$  uncooled detectors

## FEATURES / APPLICATIONS / CAPABILITIES

- XGA resolution lens for various demanding payloads
- Optimized for relatively short total track and low weight
- Supports detector with up to 21.7mm diagonal



	HFOV	for Wide (4	5mm)		HFOV for Narrow (135mm)			
	640x480	1024x768	1280x1024	IFOV (mrad)	640x480	1024x768	1280x1024	IFOV (mrad)
12u	9.8°	15.9°	20°	0.015	3.2°	5.2°	6.5°	0.0051
17u	14°	22.8°		0.022	4.6°	7.4°		0.0072

PARAMETER		VALUE	NOTES					
Main	Sub							
© OPTICAL								
Focal Leng	th / F#	45/135 mm F1.32 / 1.4						
Detector (F	PA) type/size	Up to 1024 x 768 x 17µ						
Working Spectral Range		8-12µ						
Optical	All internal surfaces	High efficiency AR coating						
Coatings	Front surface	High durability AR coating	DLC is available upon request					
<b>©</b> MECHANICAL								
Mechanica	l Back Focal Length	8mm	Request MICD for details					
Focus / Zoo	om mechanism	Motorized	With single motor					
NFOV bore	sight retention	<0.045mm radius at the focal plane						
Total Weigh	nt	1.5Kg						
Ext. Dimen	sions ø x length (mm)	130 x 168						
■ ELECTRICAL								
Power Inpu	ıt	12VDC, 3.0A						
Communic	ation Protocol	RS-422/232 Full Duplex						
6 ENVIRONMENTAL								
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					

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

