LWIR A-Thermal – commercial off the shelf lens

*RP-08A085

8 mm F/0.85 LWIR A-Thermal Lens for large FPA detectors wide ULTRA WIDE FOV

FEATURES / APPLICATIONS / CAPABILITIES

- True A-Thermal lens for -40°C to + 62°C temperature range
- Rugged design for harsh environments
- High sensitivity F# as low as 1.0, supporting multiple detector formats



PARAMETER Main Sub	VALUE	NOTES
@ OPTICAL		
Focal Length / F#	8 mm F/0.85	Nominal values.
Detector (FPA) type / size	1024 x 768 pixles x17μ or smaller	8-12μ
FOV (degrees)	FOV: 124° (H)	1024 x 768 pixles x17 microns
Optical Coatings		
All internal surfaces	High efficiency AR coating	Average transmission: 83%
Front surface	DLC coating	Hi durability AR coating is optional
Ø MECHANICAL		
Total Weight	170 gram	Nominal
External Dimensions	50mm diameter, 70mm length	
Mount/ Mechanical Interface	Please refer to MICD	Custom interfacing, available upon request
♦ ENVIRONMENTAL		
Operating Temperature	-40°C to +62°C	A-Thermal over the entire working range
Storage Temperature	-40°C to +70°C	
Shock and Vibrations	Per applicable standard	
Front lens sealing	IP67	

