## LENS OB-LWIR75/1.3Athermalized – P/N C1758.010

## **General Description**

This family of good resolution LWIR lenses image from 8 to 14  $\mu$ m making them especially well-suited for heat sources detection (vehicles and/or people) with thermal imagers. A high F/N and excellent transmission characteristics allow superior performances in these wavelengths of interest.

## Basic optical and mechanical parameters

Focal length		75 mm	
Image format (diagonal)		13.6 mm	
F.O.V. (circular)		10.3°	
Max apertui	e	F/N = 1.3	
Detector siz	· O	640x480, 17µm	
	. <del>C</del>	384x288, 25µm	
Min working	distance	1 m	
Zoom value		N.A.	
Focus		Manual	
Back Focus	Distance	16 mm	
Back Working	ng Distance	11 mm	

Transmission Ave	> 85%					
Dimensions	Dia 69 x 86 mm					
Weight	300 gr					
Environmental						
Operating Temp.	-20°C to +60°C					
Storage Temp.	-40°C to +80°C					
External Coating	AR/DLC available					
Humidity	100%RH @ 26°C					
	74%RH @ 35°C - 24h					

P/N	wavelength range	mount type	note
C1758.010	8-14 μm	M34x0.75	