



LENS OB-SWIR75/1.4 – P/N C0811

General Description

The new range for imaging inspection is the Short Wave Infrared Region, starting from 0.9 μm to 3 μm . This lens wants to cover the first range from 0.9 μm to 2.3 μm with a very high quality image. The high F/N and a very good transmission obtained using special optical glasses, are the main characteristics of this lens. The good transmission in the visible range is also helpful for alignment and tracking application.



Optical and mechanical parameters

Focal length	75 mm	N. of elements	6
Image format (diagonal)	20.5 mm	Dimensions	N.A.
F.O.V. (diagonal)	15.5 degrees	Weight	N.A.
Max aperture	F/N = 1.4	Options	
Object format	N.A.	Focus motorized	Upon request
Min working distance	- mm	Iris motorized	Upon request
Zoom value	N.A.	Zoom motorized	N.A.
Focus	Manual	Other mount type	Upon request
Iris	Max F/N = 1.4 Min F/N = N.A.	Customization	Upon request

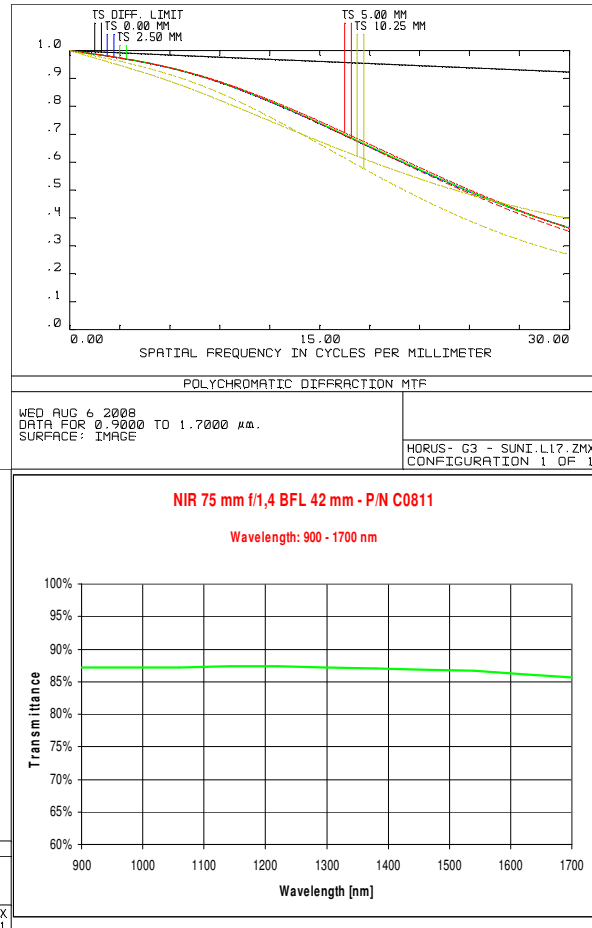
P/N	wavelength range	mount type	note
C0811.001	900-1700 nm	Canon	
C0811.002	900-1700 nm	Nikon	
C0811.003	900-1700 nm	M42 Screw	
C0811.005	1700-2300 nm	Canon	
C0811.006	1700-2300 nm	Nikon	
C0811.007	1700-2300 nm	M42 Screw	
C0811.010	900-2300 nm	Canon	
C0811.011	900-2300 nm	Nikon	
C0811.012	900-2300 nm	M42 Screw	

LENS OB-SWIR75/1.4 – P/N C0811

1 September 2009, Rev 2 Page 2 of 4

MTF, Field Curvature, Distorsion and Transmission from 900 to 1700 nm

The MTF curves in terms of contrast and spatial resolution are shown. These curves are verified at the max F/N, best focus plane and in the infrared region controlling the chromatic aberrations. The different line colour seems different part of the field of view, starting from the center (0%) to the corner (100%).



Optical parameters for wavelength range 0.9 – 1.7 μ m

Resolution	MTF > 40% @ 30lp/mm
Distortion	< 0.2%
Average axial chromatic aberration	< 0.0392 mm

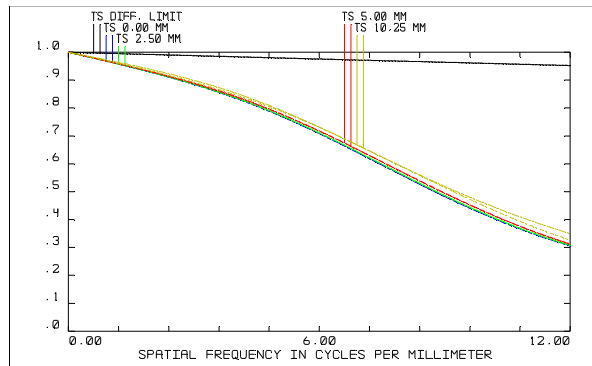
Transmission	> 85%
Antireflection Coating	R < 1%
Vignetting	< 1%

LENS OB-SWIR75/1.4 – P/N C0811

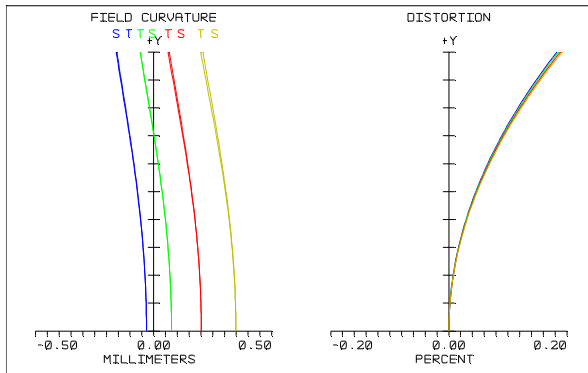
1 September 2009, Rev 2 Page 3 of 4

MTF, Field Curvature, Distorsion and Transmission from 1700 to 2300 nm

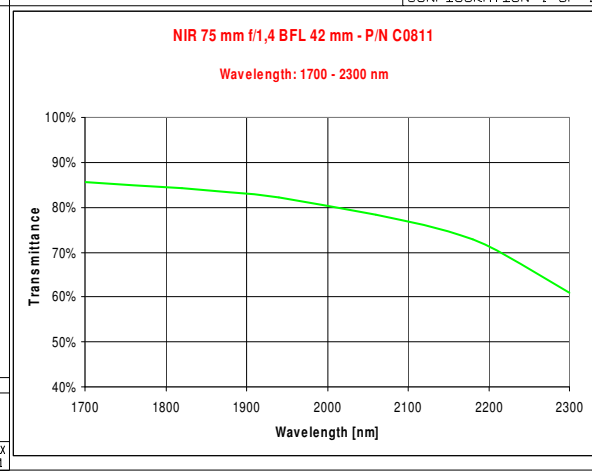
The calculated MTF values are displayed below and are verified at the maximum F/N and the best focus plane. The colored lines represent the F.O.V. starting in the center (0%) to the corner (100%)



POLYCHROMATIC DIFFRACTION MTF
WED AUG 6 2008
DATA FOR 1.7000 TO 2.3000 μm.
SURFACE: IMAGE
HORUS-G3 - SUNI-L17.1700-2300.ZMX
CONFIGURATION 1 OF 1



FIELD CURVATURE / DISTORTION
WED AUG 6 2008
MAXIMUM FIELD IS 10.250 MILLIMETERS
WAVELENGTHS: 1.700 1.900 2.100 2.300
HORUS-G3 - SUNI-L17.1700-2300.ZMX
CONFIGURATION 1 OF 1



Optical parameters for wavelength range 1.7 – 2.3 μm

Resolution	MTF > 30%@12lp/mm
Distortion	< 0.2%

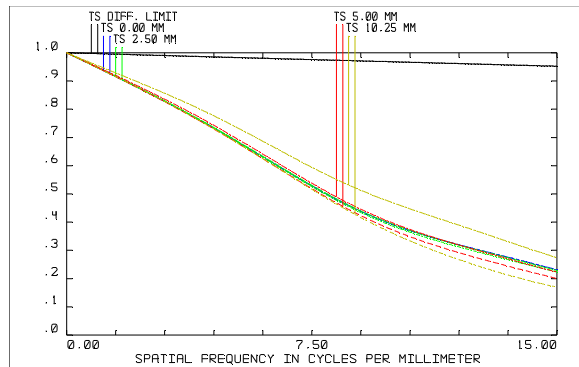
Transmission	> 60%
Antireflection Coating	R ≤ 1%

LENS OB-SWIR75/1.4 – P/N C0811

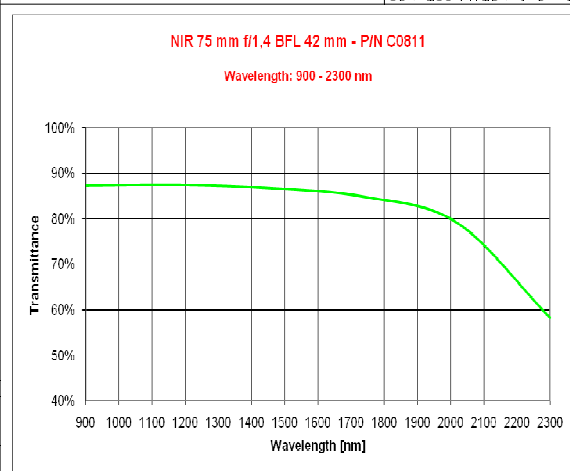
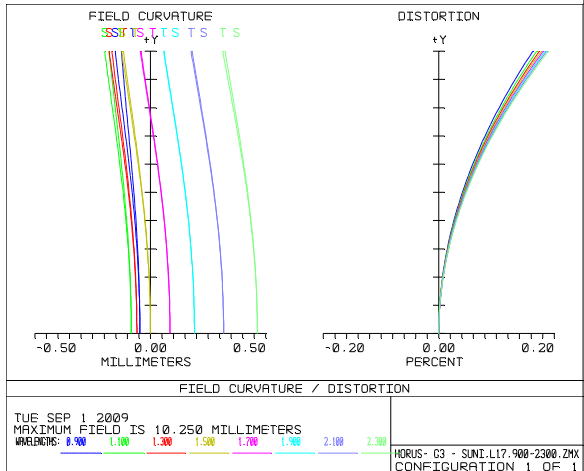
1 September 2009, Rev 2 Page 4 of 4

MTF, Field Curvature, Distorsion and Transmission from 900 to 2300 nm

The calculated MTF values are displayed below and are verified at the maximum F/N and the best focus plane. The colored lines represent the F.O.V. starting in the center (0%) to the corner (100%)



POLYCHROMATIC DIFFRACTION MTF
TUE SEP 1 2009
DATA FOR 0.9000 TO 2.3000 μm.
SURFACE: IMAGE
HORUS - C3 - SUNE.L17.900-2300.ZMX
CONFIGURATION 1 OF 1



Optical parameters for wavelength range 0.9 – 2.3 μm

Resolution	MTF > 20%@15lp/mm
Distortion	< 0.2%

Transmission	> 60%
Antireflection Coating	R ≤ 1%