



Line Scan Lens

XENON-SAPPHIRE 3.5/96, beta' = -0.35

This high-resolution, high-speed lens is optimized for the use with 16k pixel line scan sensors. It is broadband coated and can be used in the range of 400 - 1000 nm.

The V-mount makes it easy to install and rotate into the desired azimuth position for a wide range of high resolution applications.

The XENON Sapphire 3.5/96 provides three significant stop positions that are especially marked on the stop ring:

- F#3.5 is the maximum opening of the stop and provides maximum brightness. The mechanical vignetting at this F/number is approx. 15% at the edge of the field. The MTF for 100 lp/mm is very high up to the edge of a 58 mm field. Due to the high aperture the lens is more sensitive with respect to change of magnification.
- F#4.4 shows maximum MTF and practically diffraction limited performance over the whole field. The depth of field is bigger but the lens is still sensitive to magnification changes. At F#4.4 the lens is free of artificial vignetting.
- F#5.2 produces more diffraction which reduces the MTF slightly but is now extremely homogenous over the entire field. The lens shows this performance for the complete magnification range from -0.37 < β' < -0.325 and performs well for a magnification range of -0.39 < β' < -0.30 at a 16k performance of 100 lp/mm.



XENON-SAPPHIRE lens

Key Features

- for 16k line scan cameras (57.3mm length / pixel sizes 3.5µm)
- for 12k line scan cameras (62mm length / pixel sizes appr. 5µm)
- High resolution optics 400 1000 nm
- · Robust mechanics for industrial environment
- · Vibration insensitive
- Focus and iris setting lockable

Applications

- High-resolution 16k line scan applications
- 12k TDI inspection
- Machine Vision and other imaging applications with high throughput
- Flat panel inspection
- Quality control

Technical Specifications	XENON-SAPPHIRE 3,5/96-0001	
F# range	3.5 - 8	
Focal length	95.5 mm	
Image circle	62.5 mm	
Beta'	-0.35 (-0.300.39)	
Object to image distance	488 (529 464) mm	
Transmission	400 -1000 nm	
Interface	Schneider V-mount 70	
Weight	755 gr.	
Code no.	1068012	

Accessories

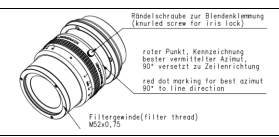
10 mm	# 1072419
5 mm	# 1072420
10 mm	# 1072421
25 mm	# 26406
50 mm	# 1054733
	5 mm 10 mm 25 mm

Code no





XENON-SAPPHIRE 3.5/96



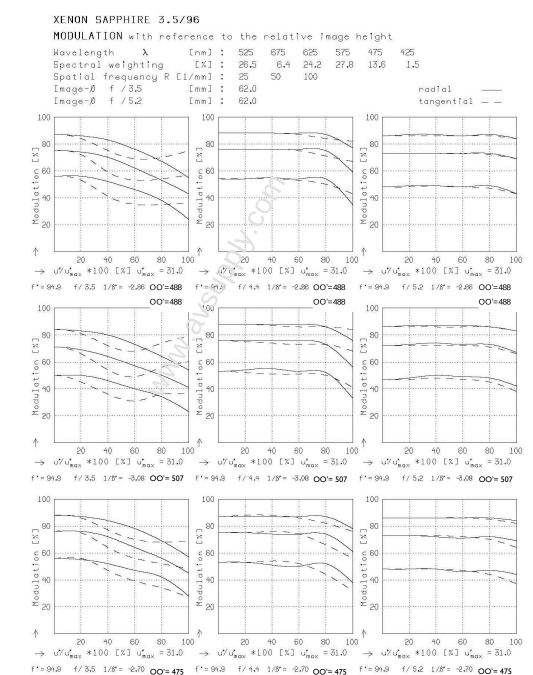
XENON SAPPHIRE 3.5/96

f' = 95.5 mm $\beta'_{P} = 1.01$

s_F= -49.85 mm s_{EP}= 44.43 mm

 $s'_{F'}=52.31 \text{ mm}$ $s'_{AP}=-44.43 \text{ mm}$

HH'= -9.10 mm □d= 79.74 mm



 $\beta' = -0.37$

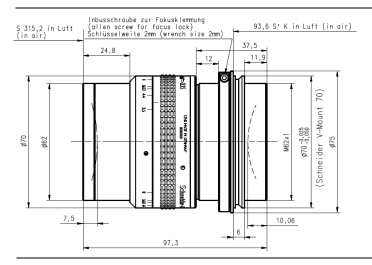
 $\beta' = -0.35$

 $\beta' = -0.325$



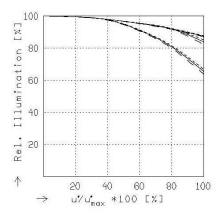


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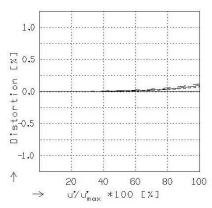
f'= 95.5 mm β'_{P} = 1.01 s_{F} = -49.85 mm s_{EP} = 44.43 mm s'_{F} = 52.31 mm s'_{AP} = -44.43 mm hHH'= -9.10 mm d= 79.74 mm



RELATIVE ILLUMINATION

The relativ illumination is shown for the given focal distances or magnifications.

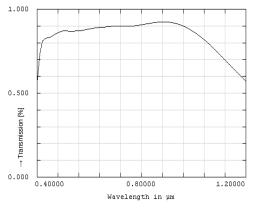
Ť	7 3.5	1 / 4,4	† / 5.2
2	s' = -0.3500	u, = 31.0	OO'= 488
	£'= -0.3250	$u_{max} = 31.0$	OO'= 507
	שי = -0.3700 s' = -0.3700	$u_{\text{max}}^{\bullet} = 31.0$	OO'= 475
5			



DISTORTION

Distortion is shown for the given focal distances or magnifications. Positive values indicate pincushion distortion and negative values barrel distortion.

ß'= −0.3500	$u_{max} = 31.0$	OO'= 488
B' = -0.3250	$u_{max}^{*} = 31.0$	OO'= 507
ß' = -0.3700	$u_{\text{max}}^{\bullet} = 31.0$	OO'= 475
	B' = -0.3500 B' = -0.3250 B' = -0.3700	max



TRANSMITTANCE

Relative spectral transmittance is shown with reference to wavelength.