# Linos



# inspec.x L 5.6/105 VIS-NIR 0.5x

for large format highresolution sensors optimized for VIS and NIR sensitivity



The new VIS-NIR lens series from Excelitas sets standards in the field of visual and non-visual inspection. Developed for long line and large area sensors, it offers an incredibly good apochromatic design. Ultra-sharp and high-contrast images can be created at a wide range of different wavelengths from 400 to 1150nm without having to refocus. The diffraction-limited design impresses with extreme performance across the entire object field, so that optimal results can also be achieved at the edges.

The new inspec.x VIS-NIR series comes with four different lenses that are optimized for different magnifications and are equipped with the established V-groove interface.

Every version of this new series matches the Excelitas Modular Focus System and scores with flexibility and modularity.

#### **Your Benefits**

- VIS-NIR scan without refocus
- Apochromatically corrected lens from 400 to 1150nm
- Diffraction limited design
- Ultra high resolution for large area and line sensors
- Great price performance ratio

#### **Applications**

- PCB inspection
- Print inspection
- Surface inspection
- Waste inspection
- Battery inspection
- Food inspection

# Linos

#### **Key Features**

- No refocusing across VIS and NIR range (apochromatic correction for 400-1150nm)
- Perfect match with 5µm Pixel size
- Flexible mounting system for almost any image processing camera
- Full metal barrel with lockable aperture

Mechanical accessories, including helical focus mounts, adapters and extension tubes are described @ excelitas.com/product/linos-machine-vision-

accessories

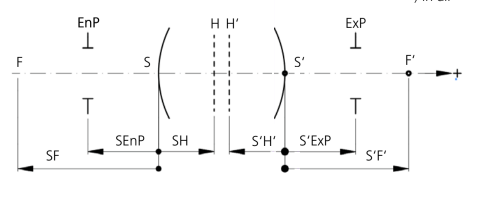
### **Optical data**

Part No.	0703-084-000-30	
SF [mm]	-72.0	
S'F' *) [mm]	71.0	
HH' *) [mm]	-7.5	
SH *) [mm]	33.4	
S'H' [mm]	-34.4	
SEnP [mm]	33.6	
S'Exp *) [mm]	-34.2	
f-stop	ø EnP	ø ExP
5.6	18.8	18.8
8	13.2	13.2
11	9.6	9.6
16	6.6	6.6
22	4.8	4.8

### **Specifications**

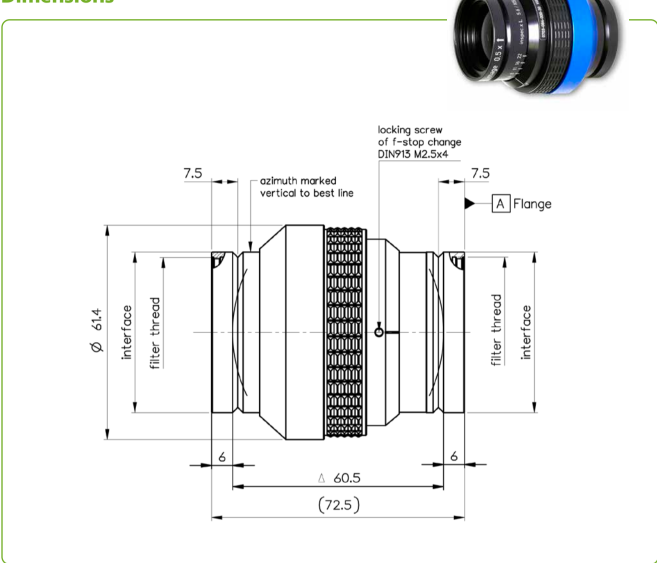
Part No.	0703-084-000-30	
Focal length [mm]	105.4	
f-stop	5.6	
f-stop range	5.6 22	
f-stop lockable	yes, locking screw	
Numerical aperture (object/image)	0.06/0.12	
Image circle max. [mm]	82	
Magnification optimized	0.5	
Rec. magnification range	0.4 0.65	
Rec. working distance [mm]	228 330	
Spectral range [nm]	400 - 1150	
Azimuth marked	yes	
Interface	V-groove ø46h7	
Filter thread	M43 x 0.75	
Length [mm]	72.5	
Diameter [mm]	61.4	
Weight [g]	370	
Storage temperature [°C]	-25 +70	
Working temperature [°C]	0 +50	
Optical number	7608-9031	
Sensor cover glass (included)	0.76mm D263	

\*) in air





#### **Dimensions**



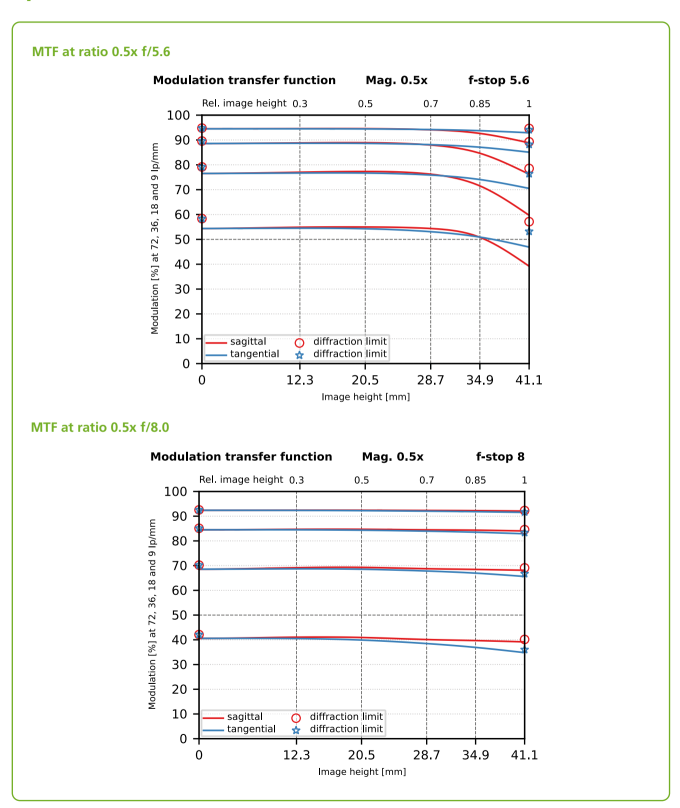


For futher information about our inspec.x L series, please scan or click the QR-Code.

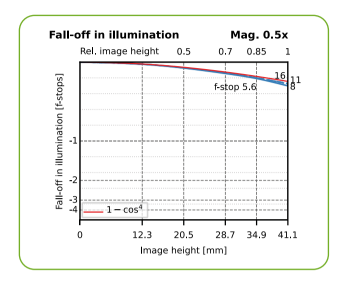


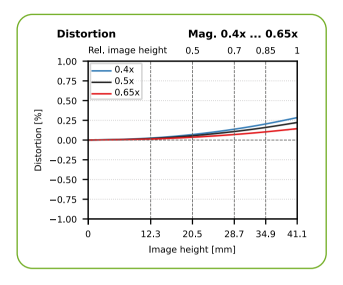
# Linos

### **Optical Performance**

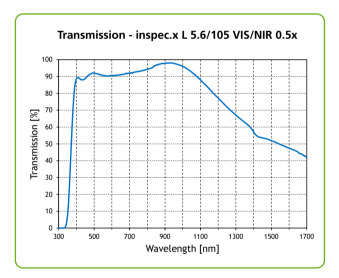










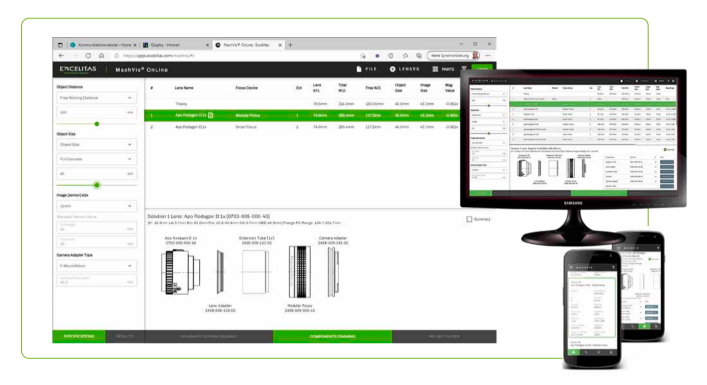


All spatial frequencies [lp/mm], image heights [mm] and magnifications are related to sensor side.



# **MachVis**

## Lens Selection and Configurator Software







For futher information about our Lens Selection Software MachVis, please scan or click the QR-Code.

Europe +49 (0) 89 255 458 0

North America +1 (800) 429 0257

Asia/Pacific +65 64 99 7777

Inspection@excelitas.com www.gioptig-shop.com

www.excelitas.com