## TECHSPEC® FOCUSABLE DOUBLE GAUSS IMAGING LENS

#54-691 • 75mm FL • f/4

OurTECHSPEC® Double Gauss lenses provide high-performance, compact size and exceptional value. Their expanded performance yields image resolution greater than 100 lp/mm on up to a 1.3" sensor. The focus ring and manual iris can lock in place with the included thumbscrews. Set screws are also included to facilitate a low profile integration in machine vision applications. Mechanical design also allows the focusing movement to be motorized by the user.



Focal Length:	75mm			
Minimum Working Distance <sup>1</sup> :	250mm			
Focus Range¹ (lockable):	250mm – ∞			
Length:	116.2mm			
Max. Rear Protrusion:	Omm			
Filter Thread:	M49 x 0.75			
Max. Sensor Format:	1.3″			
Camera Mount:	C-mount			

Aperture (f/#):	f/4 - f/30		
Magnification Range:	0X - 0.35X		
Distortion <sup>2</sup> :	<0.1%		
Object Space NA <sup>2</sup> :	0.03		
No. of Elements (Groups):	6 (4)		
AR Coating:	1/4λ MgF <sub>2</sub> @ 550nm		
Weight:	690g		

	Sensor Size	1/2.5"	1/2"	1/1.8"	2/3"	Sony <sup>2</sup> /3" *	1"	1" Sq <sup>†</sup>	4/3"
Fi	ield of View³	18.2mm - 4.4°	20.5mm - 4.9°	23.0mm - 5.5°	28.2mm - 6.7°	27.0mm - 6.5°	40.1mm - 9.8°	36.0mm - 8.6°	57.9mm - 13.8°

1. From front of housing

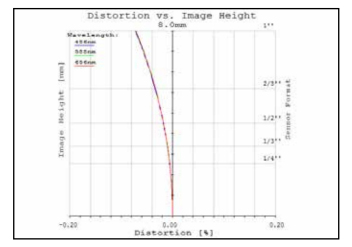
2. At Min Working Distance

3. Horizontal FOV on standard 4:3 sensor format

\*6:5 aspect ratio

† 1:1 aspect ratio

Specifications subject to change





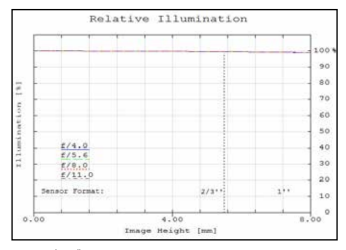


Figure 2: Relative illumination (center to corner)

In both plots, field points corresponding to the image circle of common sensor formats are included. Plots represent theoretical values from lens design software. Actual lens performance varies due to manufacturing tolerances.



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#54-691 • 75mm FL • f/4

MTF & DOF: f/4.0 WD: 250mm

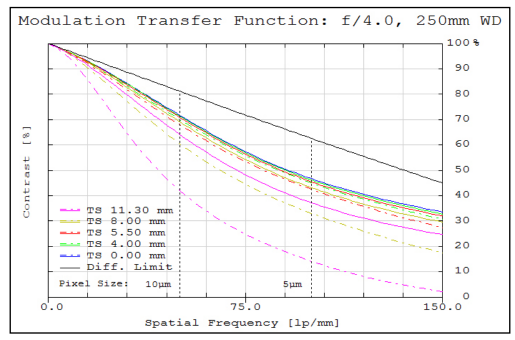


Figure 3: Image space polychromatic diffraction FFT Modulation Transfer Function (MTF) for  $\lambda = 486$ nm to 656nm. Included are Tangential and Sagittal values for field points on center, at 70% of full field and at the maximum sensor format. Solid black line indicates diffraction limit determined by f/#-defined aperture. Frequencies corresponding to the Nyquist resolution limit of pixel sizes are indicated.

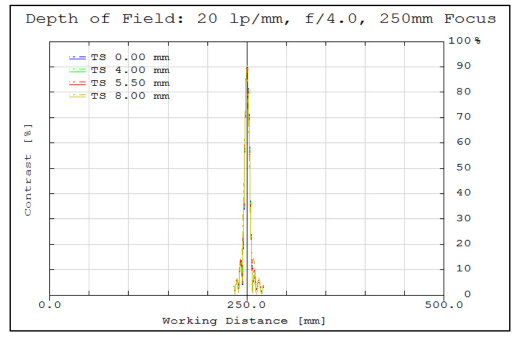


Figure 4: Polychromatic diffraction through-focus MTF at 20 linepairs/mm (image space). Contrast is plotted to two times the focus distance. Note object spatial frequency changes with working distance.

Plots represent theoretical values from lens design software. Actual lens performance varies due to manufacturing tolerances.



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## TECHSPEC® FOCUSABLE DOUBLE GAUSS IMAGING LENS

#54-691 • 75mm FL • f/4

MTF & DOF: f/4.0 WD: 500mm

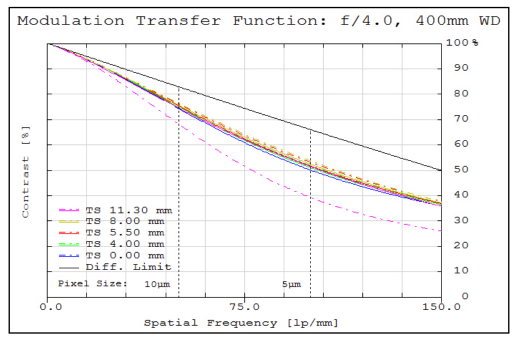


Figure 5: Image space polychromatic diffraction FFT Modulation Transfer Function (MTF) for  $\lambda = 486$ nm to 656nm. Included are Tangential and Sagittal values for field points on center, at 70% of full field and at the maximum sensor format. Solid black line indicates diffraction limit determined by f/#-defined aperture. Frequencies corresponding to the Nyquist resolution limit of pixel sizes are indicated.

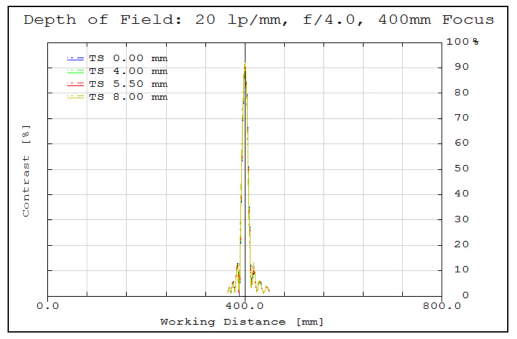


Figure 6: Polychromatic diffraction through-focus MTF at 20 linepairs/mm (image space). Contrast is plotted to two times the focus distance. Note object spatial frequency changes with working distance.

Plots represent theoretical values from lens design software. Actual lens performance varies due to manufacturing tolerances.

