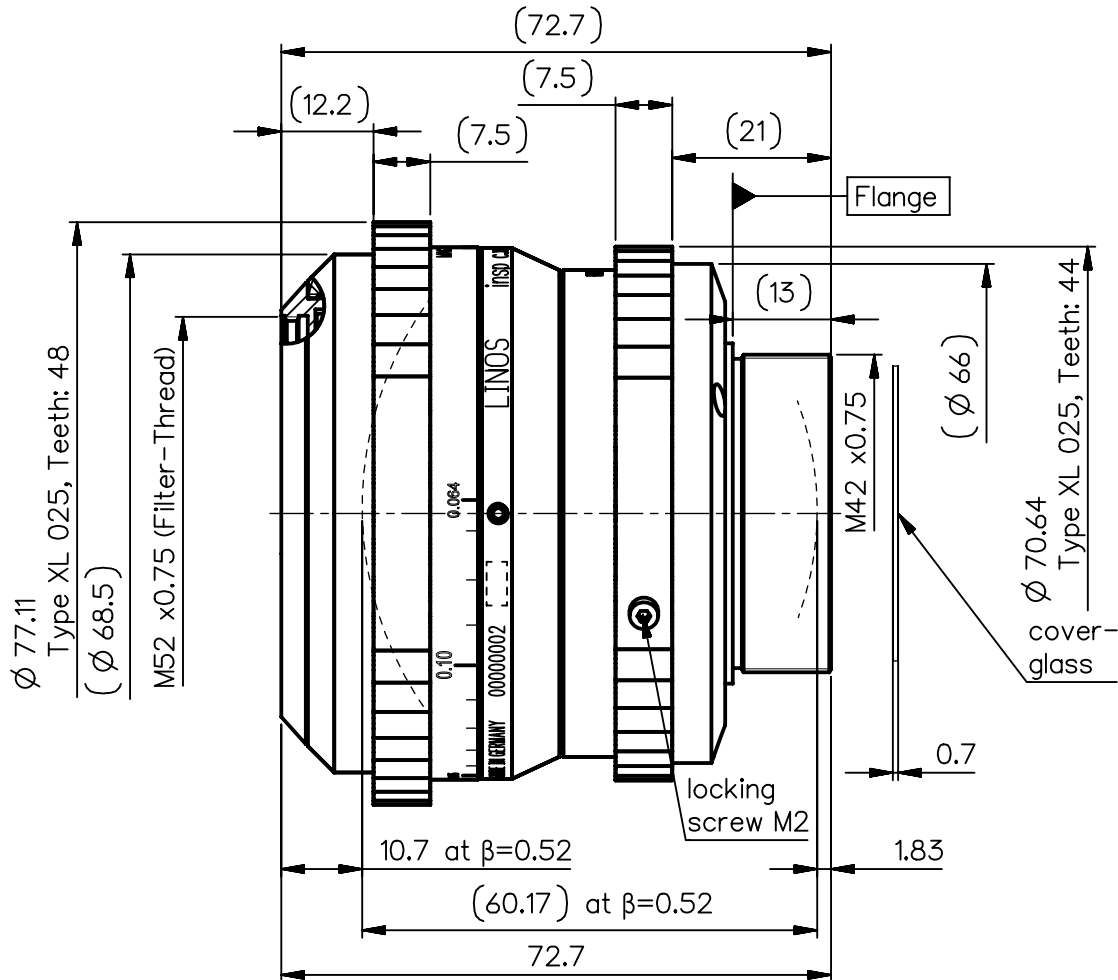
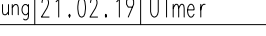


order number	lens name
0703-116-000-21	inspec.x L float 5.6/120

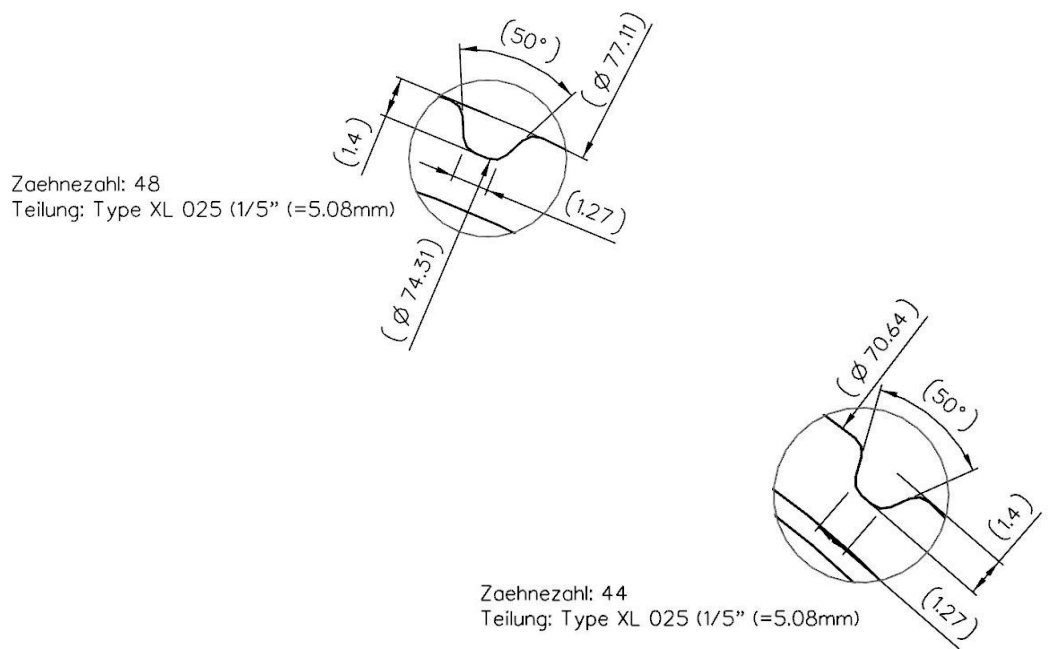


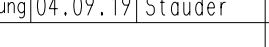
Specification	ON	7608-9121
image circle max. (mm)	82	working distance (mm) 302.1 – 2037.3
focal length $f'$ (mm)	121.7	interface M42x0.75
magnification $\beta'$ [range]	-0.14 [-0.06 ... -0.52]	filter thread M52x0.75
spectral range $\lambda$ (nm)	400 – 750	weight (g) 570g
schematic diagram		*) in air
		design includes CCD cover glass: yes 0.7mm N-ZK7
EnP	H H'	ExP
F	S	S'
T	T	
SF	SEnP	SH
	S'H'	S'ExP
		S'F'
		+
SF (mm)	-69.2	f-stop
S'F' (mm) *)	-6.5	$\varnothing$ EnP
HH' (mm) *)	-13.53	$\varnothing$ ExP
SH (mm)	52.5	
S'H' (mm) *)	-128.2	
SEnP (mm)	50.0	
S'ExP (mm) *)	-130.7	

<b>NX</b>  <b>Schutzzvermerk "DIN ISO 16016" beachten</b>	EU-D		AL-T1A		US-D		US-ML		not export controlled	
							PDM-Status	Freigabe	-	
	Rev.	Aenderung	Datum	Freigabe	zul. Abweichung für Mass, Form & Lage  ISO 2768-mH	Oberfläche	Maßstab	1 : 1		
	a	Neuausg	21.02.19	Kuehne			Werkstoff			
					Tolerierung ISO 8015		Benennung  inspec.x L float 5.6/120			
					Erster- stellung	Datum	Name			
						21.02.19	Kuehne			
					Prüfung	21.02.19	Ulmer			
							Zeichnungsnr. <b>0703-116-100-21-0001a</b>			Blatt 1 von 2
							Ersatz für			
<b>DIN A 4</b> Alle Maße in mm, inklusive Oberflächenbehandlung										

$\beta'$	recommended f-stop	angle	f'	HH' (in air)	working distance	Flange - Image (in air)
stop		278,5				
-0,06	8,4	274,9	122,2	-14,1	2037,3	105,5
-0,14	7,8	198,4	121,7	-13,5	940,7	115,4
-0,3	6,9	93,4	121	-12,5	474,6	135,3
-0,52	5,6	0	120,4	-11,5	302,1	162
stop		-3,6				

Working and flange focal distances for different magnifications



<b>NX</b> <b>Schutzvermerk "DIN ISO 16016" beachten</b> <b>DIN A 4</b> Alle Maße in mm, inklusive Oberflächenbehandlung	EU-D		AL-T1A		US-D		US-ML		not export controlled				
							PDM-Status <b>Freigabe</b>		-				
	Rev.	Aenderung a	Datum 04.09.19	Freigabe Kuehne	zul. Abweichung für Mass, Form & Lage ISO 2768-mH	Oberfläche	Maßstab —						
							Werkstoff						
					Tolerierung ISO 8015		Benennung <b>inspec.x L float 5.6/120</b>						
					Erster- stellung	Datum 04.09.19	Name Kuehne						
					Prüfung	04.09.19	Stauder						
							Zeichnungsnummer <b>0703-116-100-21-0002a</b>		Blatt 2				
							Ersatz für		von 2				

# inspec.x\_L\_5.6/120\_float

mono ED= -0.0882

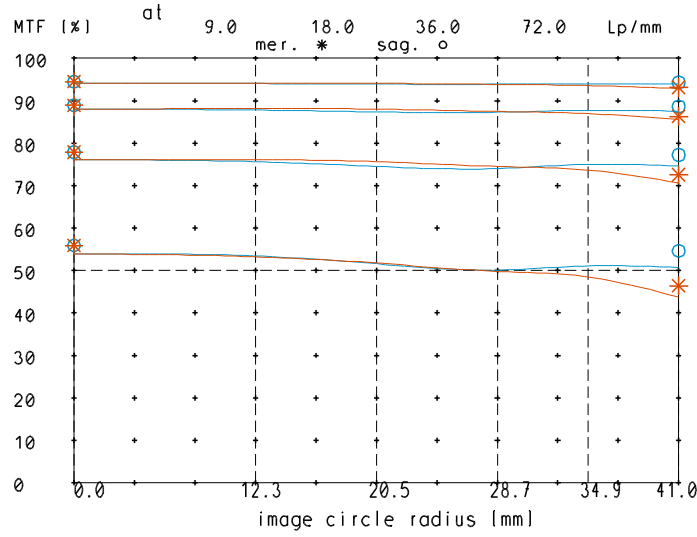
16 x 16 Str. 1 lambda. Summe

qato qa fo

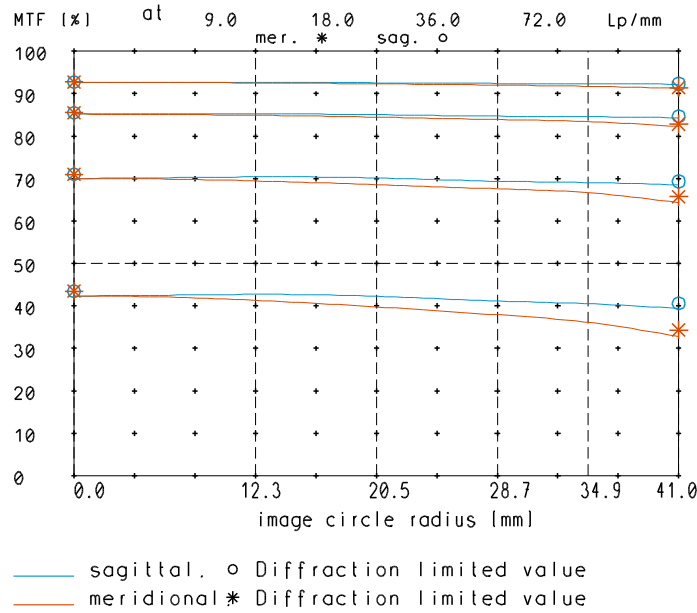
05.02.2020 13:56:22 H-Sys V8.20-Unitx

Stauder Us 33

MTF at ratio -0.06 f/ 8.4

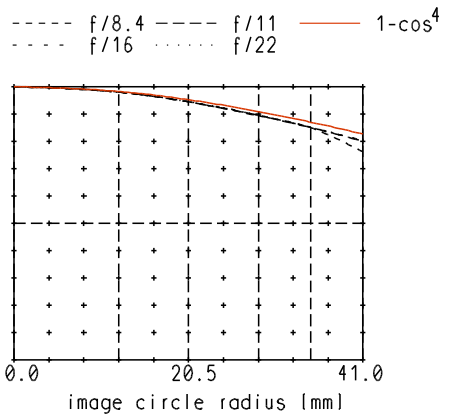


MTF at ratio -0.06 f/ 11

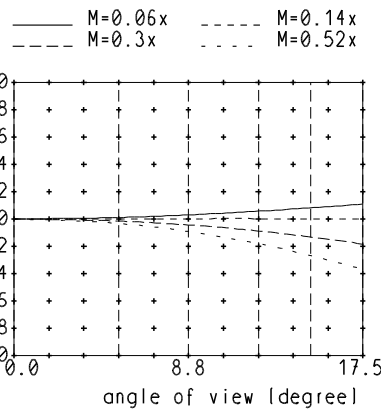


Named frequencies (line pairs/mm) in modular transfer function (MTF) as well as diagrams of relative light fall-off, distortion and longitudinal color aberration refer to film plane.

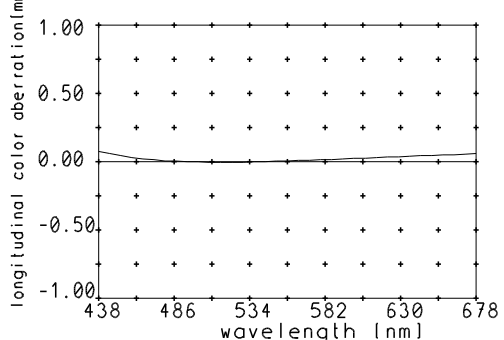
relative light fall-off at ratio -0.06



Distortion at ratio 0.06x to 0.52x



Longitudinal color aberration at ratio -0.06

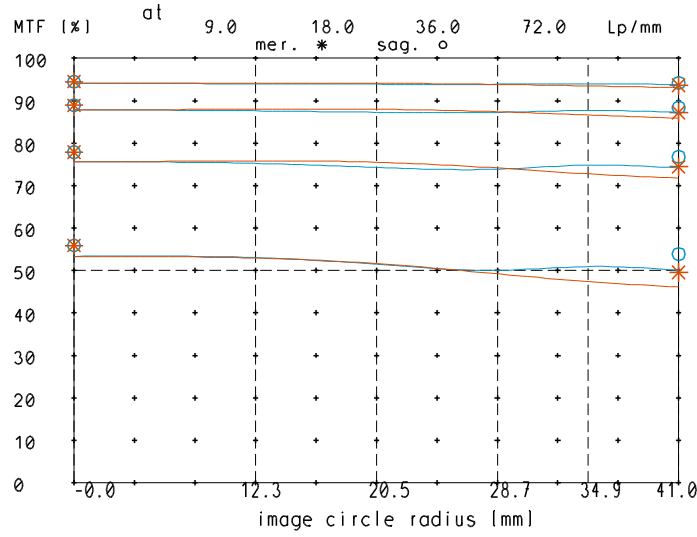


# inspec.x\_L\_5.6/120\_float

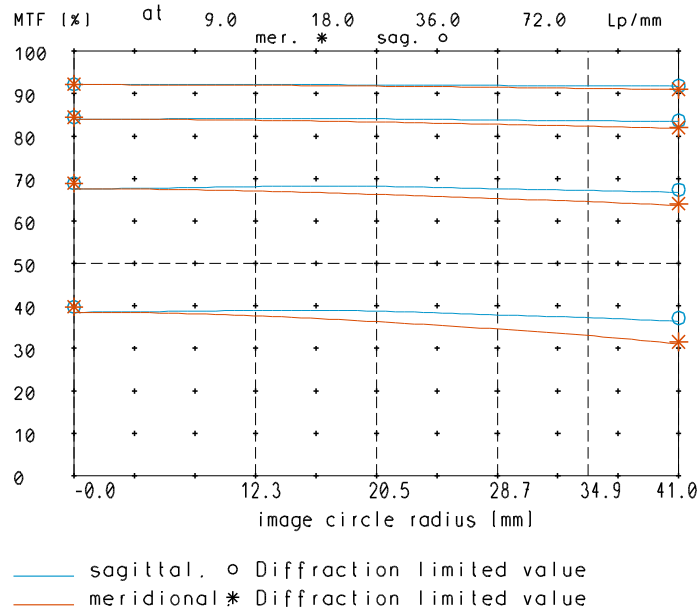
mono ED= -0.097

16 x 16 Str. 1 lambda. Summe

MTF at ratio -0.14 f/ 7.8

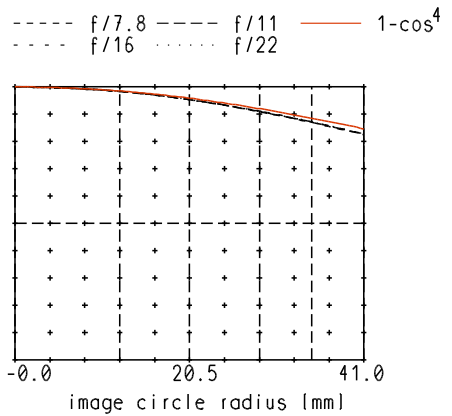


MTF at ratio -0.14 f/ 11

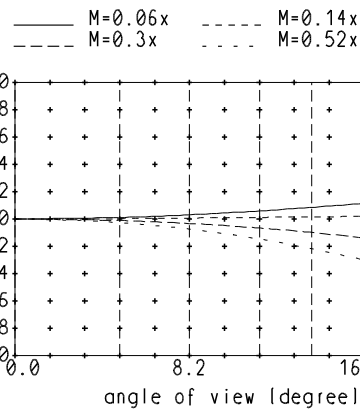


Named frequencies (line pairs/mm) in modular transfer function (MTF) as well as diagrams of relative light fall-off, distortion and longitudinal color aberration refer to film plane.

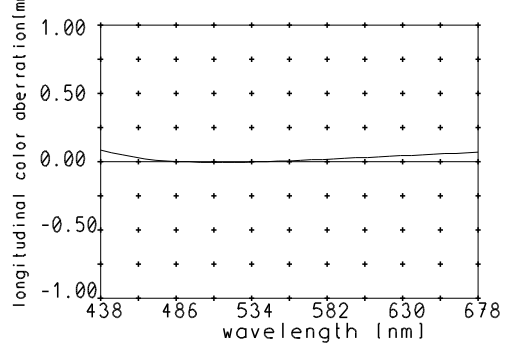
relative light fall-off at ratio -0.14



Distortion at ratio 0.06x to 0.52x



Longitudinal color aberration at ratio -0.14



05.02.2020 13:53:51 H-Sys V8.20-Unitx

Stauder Us 33

# inspec.x\_L\_5.6/120\_float

mono ED= -0.140

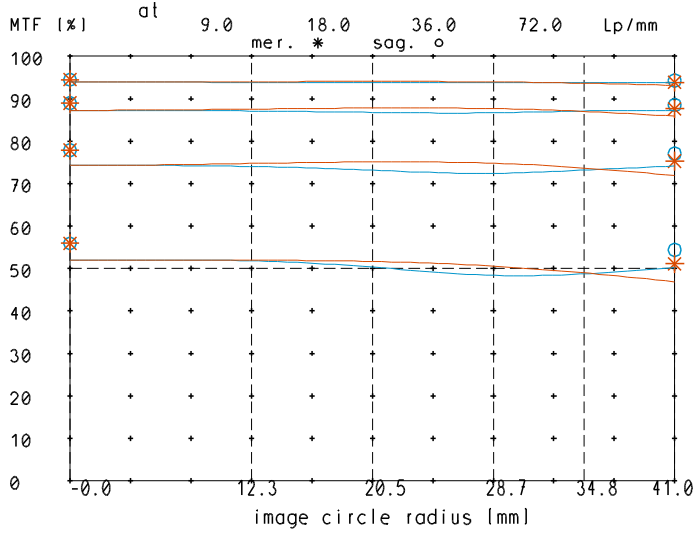
16 x 16 Str. 1 lambda. Summe

qafo qa fo

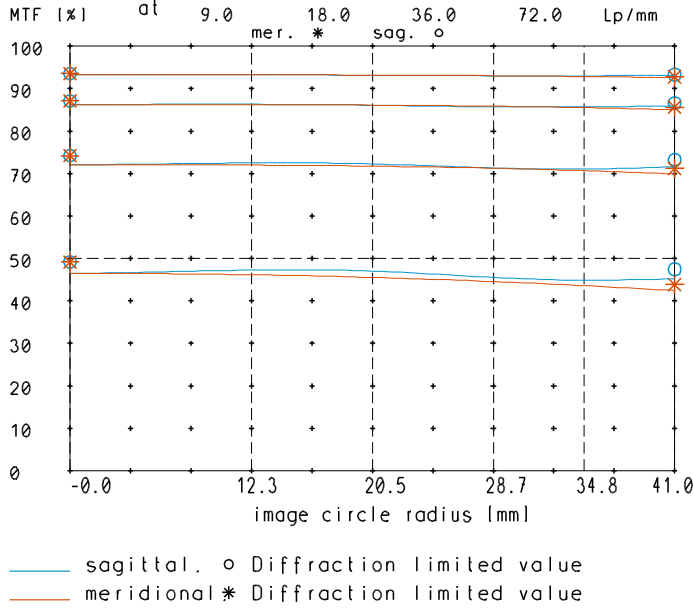
05.02.2020 13:50:25 H-Sys V8.20-Unitx

Stauder Us 33

MTF at ratio -0.3 f/ 6.9

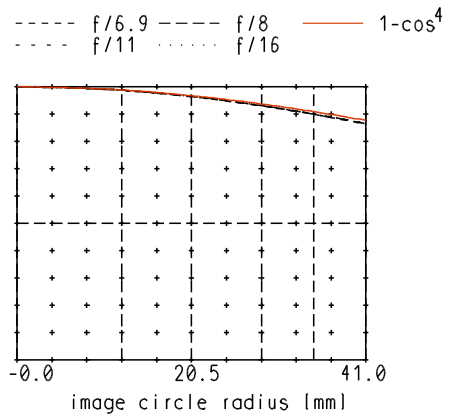


MTF at ratio -0.3 f/ 8

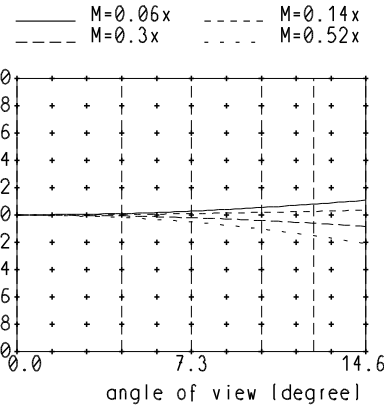


Named frequencies (line pairs/mm) in modular transfer function (MTF) as well as diagrams of relative light fall-off, distortion and longitudinal color aberration refer to film plane.

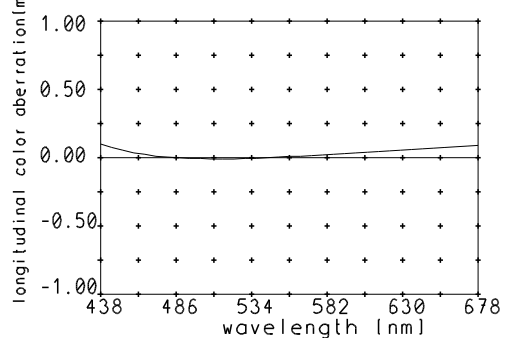
relative light fall-off at ratio -0.3



Distortion at ratio 0.06x to 0.52x

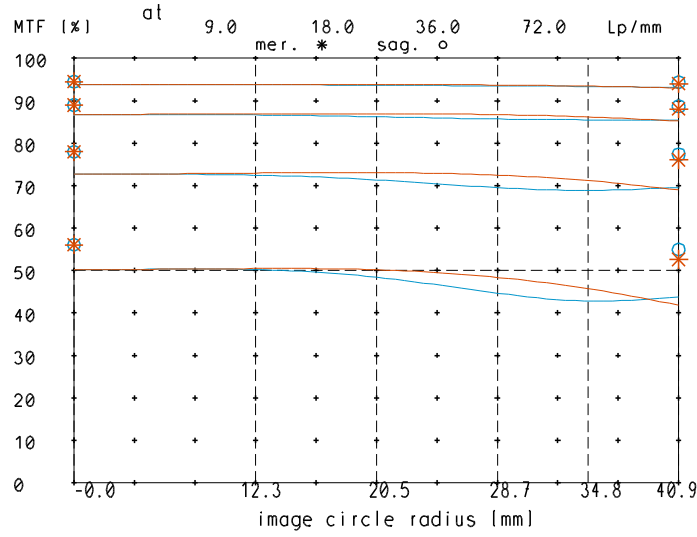


Longitudinal color aberration at ratio -0.3

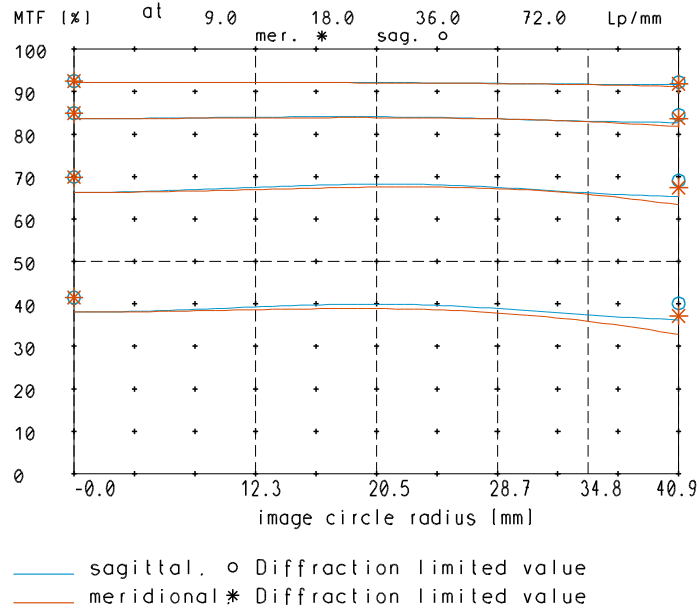


## inspec.x\_L\_5.6/120\_float

MTF at ratio -0.52 f/ 5.6

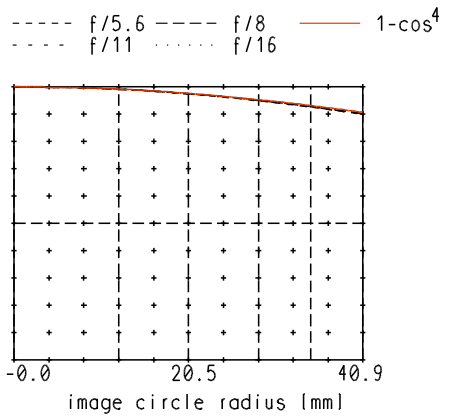


MTF at ratio -0.52 f/ 8

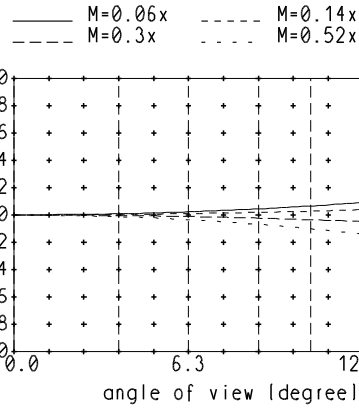


Named frequencies (line pairs/mm) in modular transfer function (MTF) as well as diagrams of relative light fall-off, distortion and longitudinal color aberration refer to film plane.

relative light fall-off at ratio -0.52



Distortion at ratio 0.06x to 0.52x



Longitudinal color aberration at ratio -0.52

