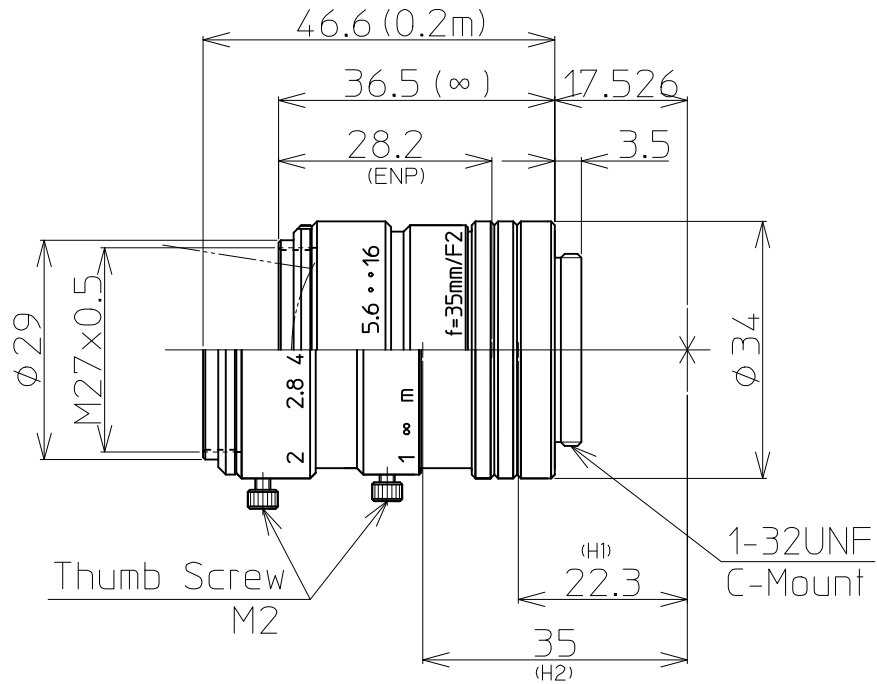




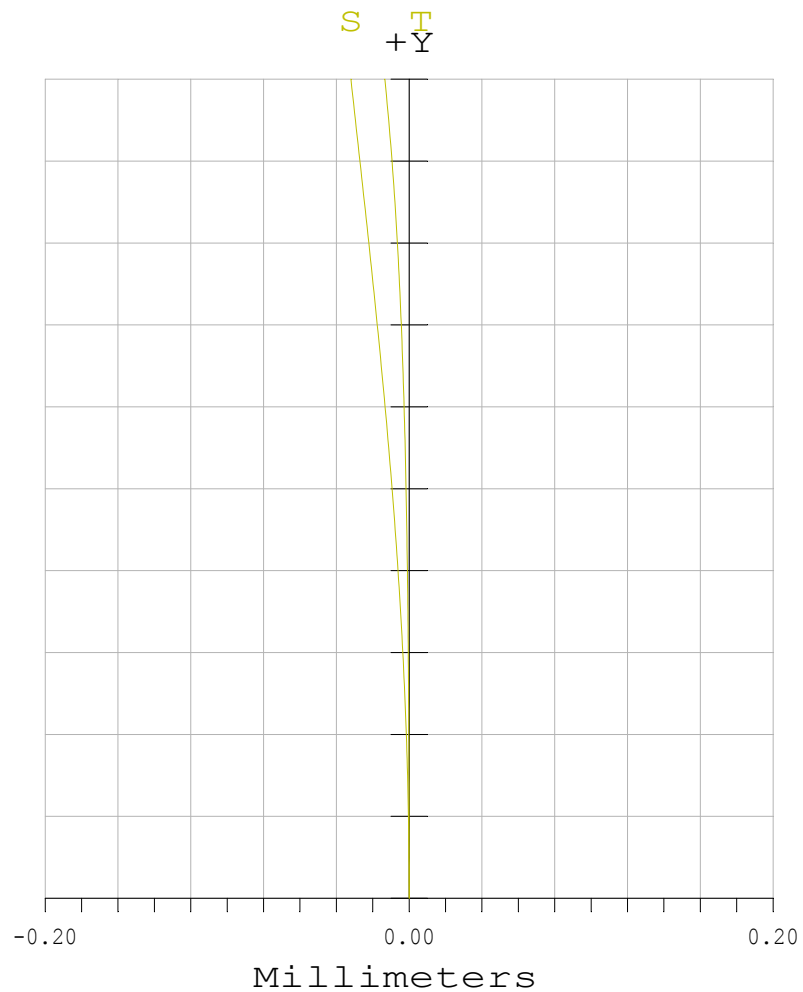
2/3" 2/35mm C		2/3"	1/1.8"	1/2"
FOCAL LENGTH		f=35mm		
MAX. DIAMETER (RATIO)		F=1:2.0~16		
PICTURE SIZE		6.6×8.8mm		
ANGLE	VER. ANGLE	10.8°	8.8°	7.9°
	HOR. ANGLE	14.4°	11.8°	10.5°
	DIA. ANGLE	17.9°	14.7°	13.1°
DISTORTION (TV)		-0.2%		
SHOOTING RANGE AT MINIMUM FOCUS DISTANCE	VER.	35.8mm	29.3mm	26.0mm
	HOR.	47.9mm	39.1mm	34.7mm
	DIA.	60.0mm	49.0mm	43.5mm
MINIMUM FOCUS DISTANCE		0.2m		
FLANGE BACK		17.526mm in air		
BACK FOCUS		20.1mm in air		
FILTER SCREW SIZE		M27×0.5		
FRONT/REAR EFFECTIVE DIA.		FRONT φ21.5mm		REAR φ11.7mm
MOUNT		C-MOUNT		
EXIT PUPIL		-38.8mm		
TEMPERATURE RANGE		-10~+50°C		
STORAGE TEMPERATURE RANGE		-40~+60°C		
RESOLUTION CENTER/CORNER		CENTER 100lp/mm		CORNER 80lp/mm
WEIGHT		70 g		

NOTE: Specifications and availability are subject to change without notice
 注) 本仕様については、予告なしに変更する場合があります。

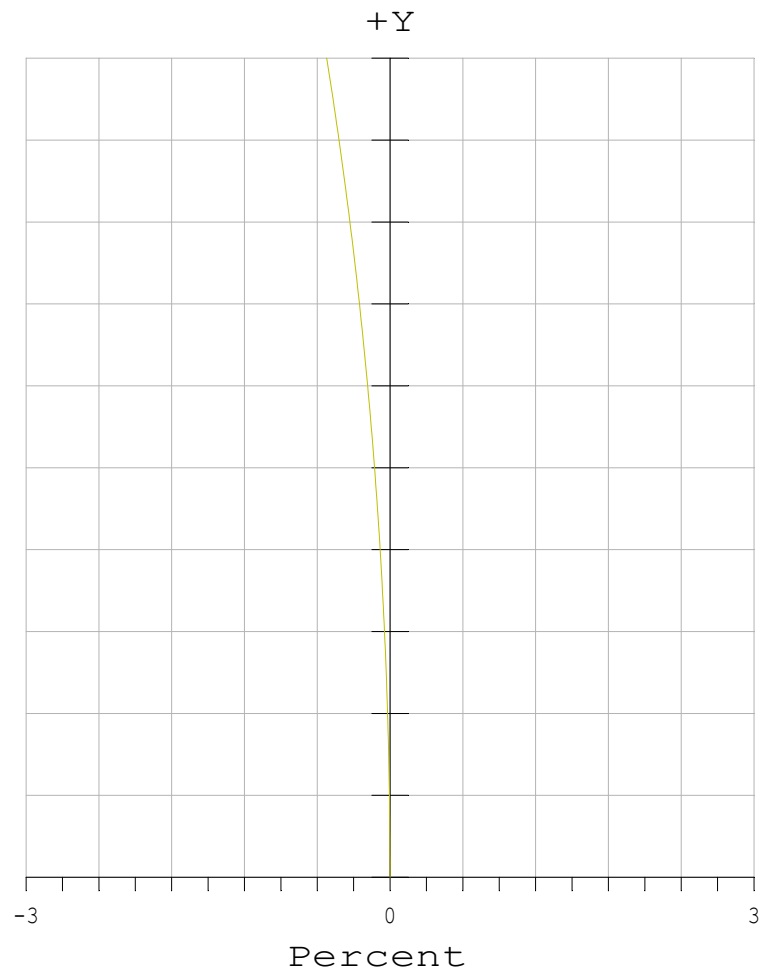


		尺度	1/1	工場番号	HR964KW
		機種名	2/3" F2.0 f=35mm		
2013.11.22	更新	機種番	LM35JC1MS 外観図		
2013.4.15	作成年月日				

Field Curvature



Distortion



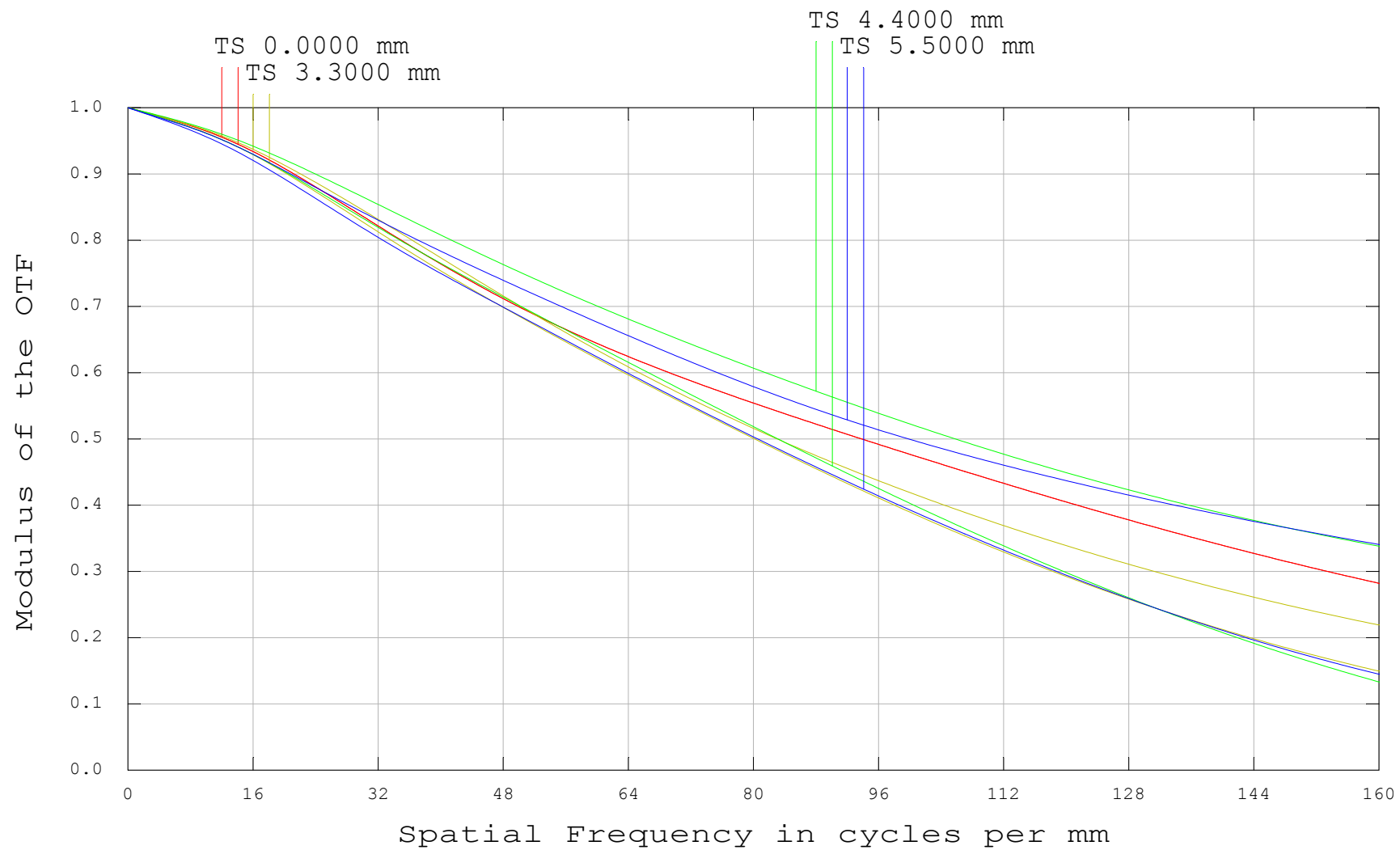
Field Curvature / F-Tan(Theta) Distortion

LM35JC1MS (35mmF2.0)

Maximum Field is 5.500 Millimeters.

Wavelengths: 0.588





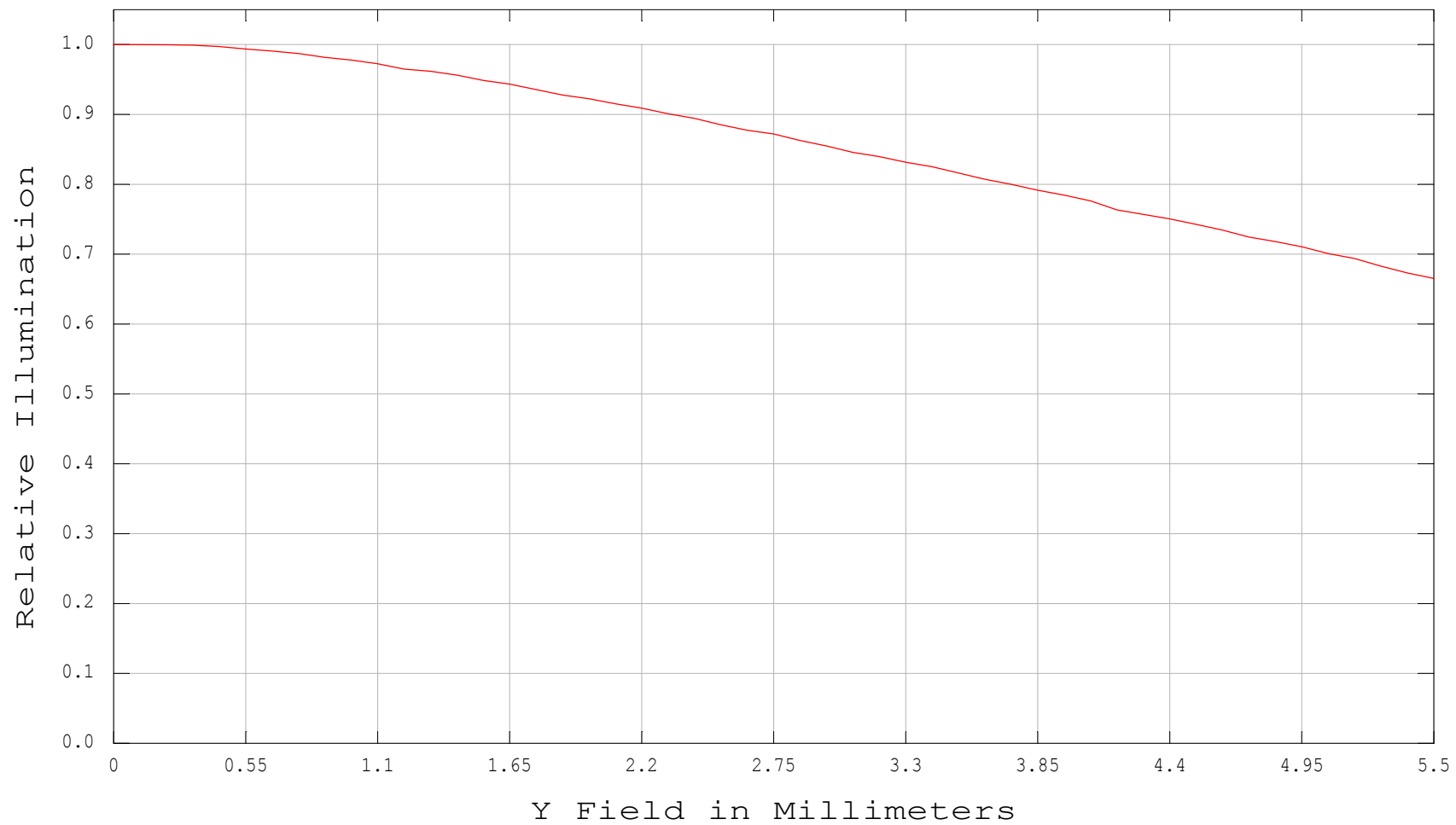
Polychromatic Diffraction MTF

LM35JC1MS (35mmF2.0)

Data for 0.4358 to 0.6563 μm .

Surface: Image





Relative Illumination

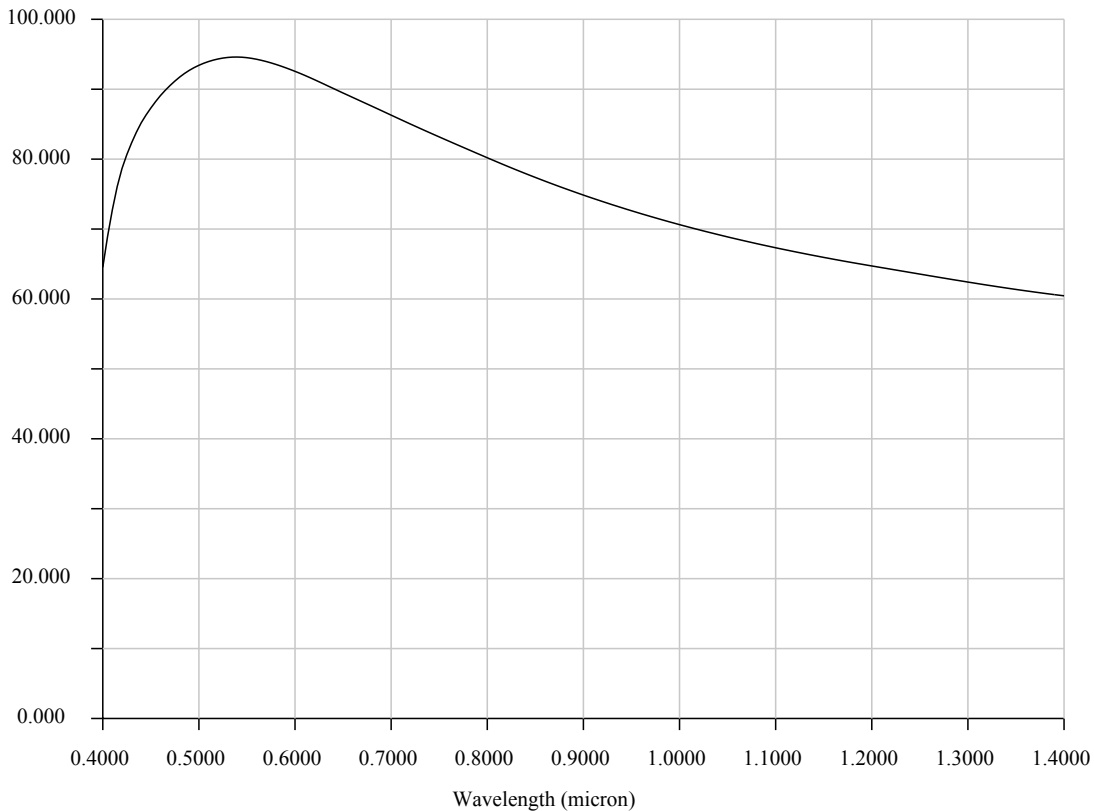
LM35JC1MS (35mmF2.0)

Wavelength: 0.587560 μm





Transmission (%)





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