

2/3" 2.8/5mm C		1/2"	1/3"
FOCAL LENGTH		f=5mm	
MAX. DIAMETER (RATIO)		F=1:2.8~16	
PICTURE SIZE		4.8x6.4	3.6x4.8
ANGLE	VER. ANGLE	66.9°	51.3°
	HOR. ANGLE	82.4°	65.2°
M.O.D		196.8x147.6mm	
DISTORTION (TV)		-0.5%	
MINIMUM FOCUS DISTANCE		0.10m	
FLANGE BACK		17.526 mm in air	
BACK FOCUS		10.2mm in air	
FILTER SCREW SIZE		M40.5x0.5	
FRONT/REAR EFFECTIVE DIA.		Front ϕ 28.0mm	Rear ϕ 10.0mm
MOUNT		C-MOUNT	
EXIT PUPIL		-34.7	
Filter thread (mm)		M40.5 x P0.5	
RESOLUTION CENTER/CORNER		Center 120lp/mm Corner 100lp/mm	
WEIGHT		75g	

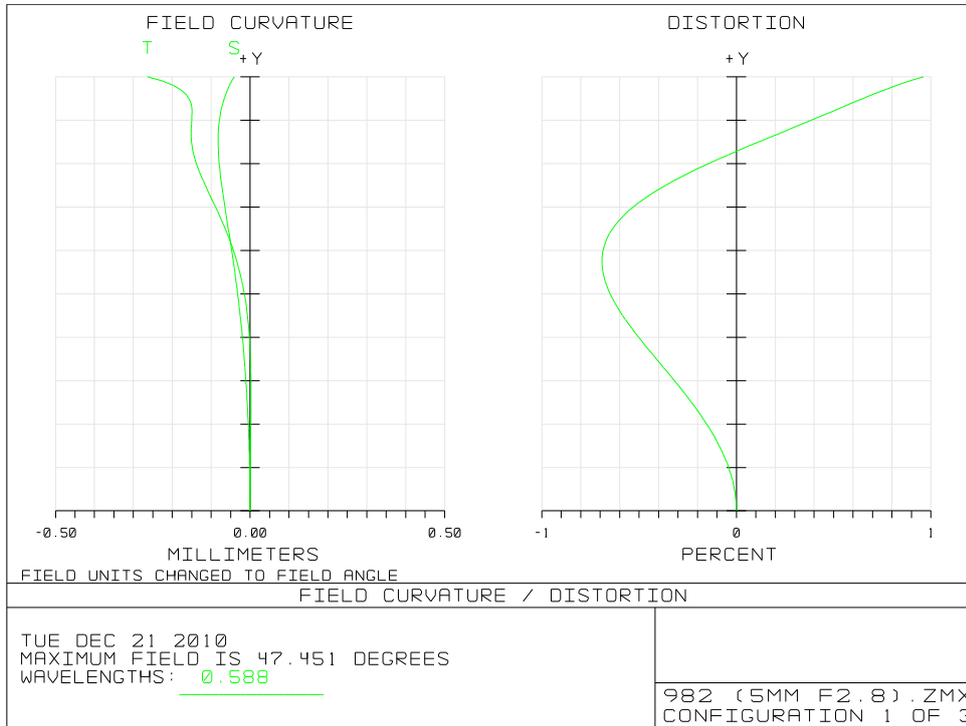


		尺 度	1/1	承 認	製 図
		機 種 名	2/3" F2.8/5mm		
		機 種 番	LM5JC1M		
09.10.13	作成年月日				

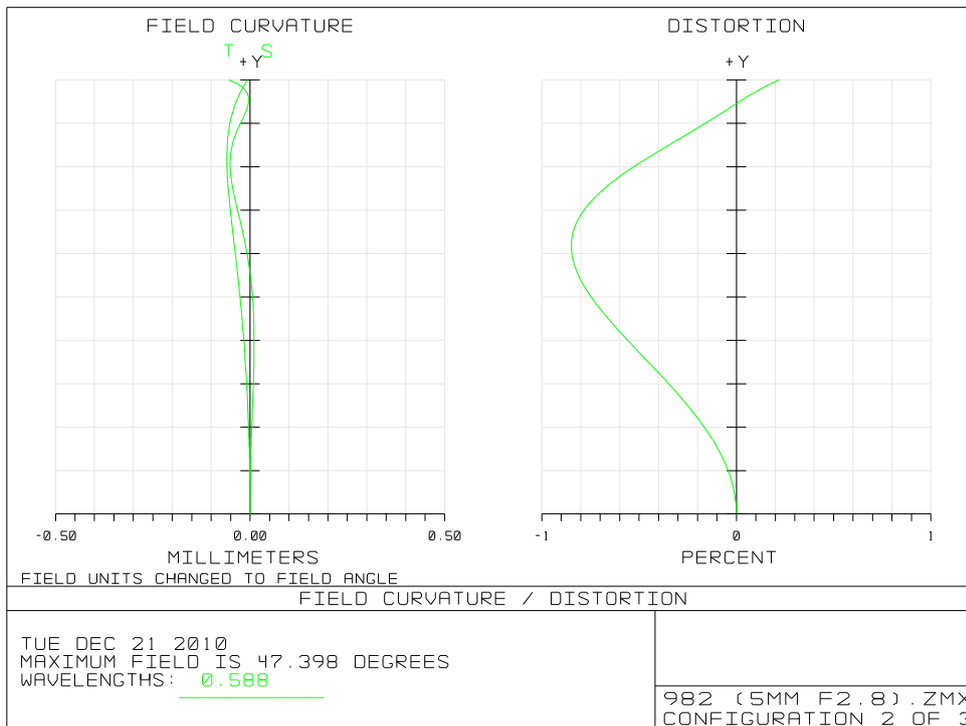


LM5JCM

Working distance: Infinity

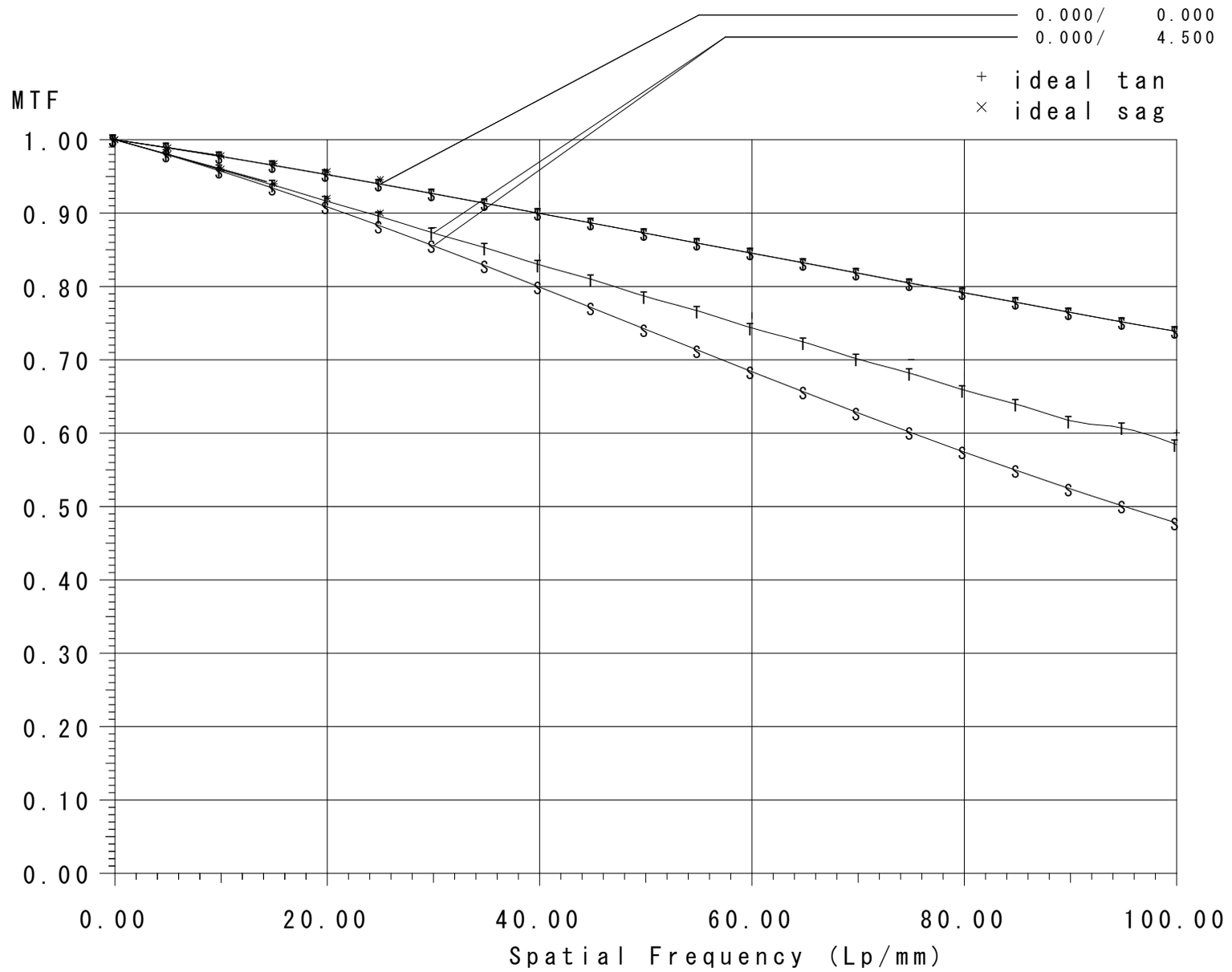


Working distance: 0,3m



DIFFRACTION MTF vs. FREQUENCY

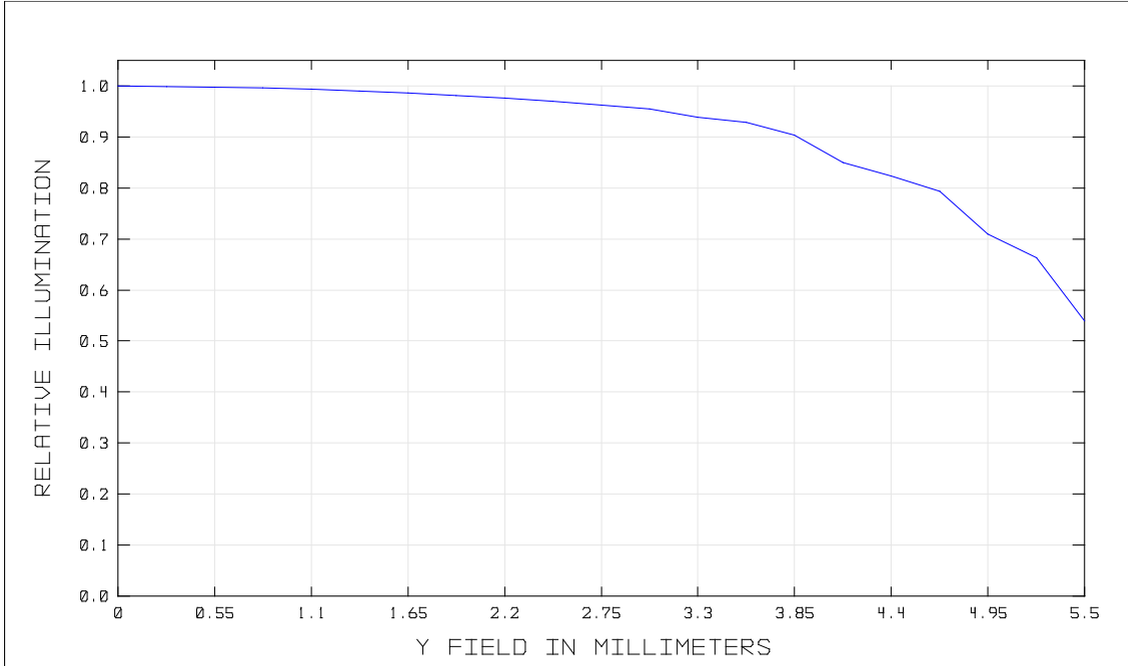
KOWA LM5JCM





LM5JC1M

Relative Illumination



RELATIVE ILLUMINATION

TUE DEC 22 2009
WAVELENGTH: 0.587560 μm

LENS.ZMX
CONFIGURATION 1 OF 1

LM5JCM (982) 透過率

