

$\phi 16 \text{ } 1.8/25\text{mm} \text{ C}$	
FOCAL LENGTH	f=25mm
MAX. DIAMETER (RATIO)	F=1:1.8~16
ELEMENT	6 GROUPS 8 ELEMENTS
PICTURE SIZE	12.8x9.6mm
ANGLE	VER. ANGLE HOR. ANGLE DIA. ANGLE
	21.8° 28.9° 35.8°
DISTORTION (TV)	-0.34%
SHOOTING RANGE AT	VER. MINIMUM FOCUS DISTANCE
	64mm 86mm 108mm
MINIMUM FOCUS DISTANCE	0.15m
FLANGE BACK	17.526mm in air
BACK FOCUS	24.3mm in air
FILTER SCREW SIZE	M34x0.5
FRONT/REAR EFFECTIVE DIA.	FRONT $\phi 27\text{mm}$ REAR $\phi 18.2\text{mm}$
MOUNT	C-MOUNT
EXIT PUPIL	-63.9mm
TEMPERATURE RANGE	-10~+50°C
STORAGE TEMPERATURE RANGE	-20~+60°C
RESOLUTION CENTER/CORNER	CENTER 160L/mm CORNER 120L/mm
LENS COATING	WIDE BAND MULTI COATING
WEIGHT	9

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。

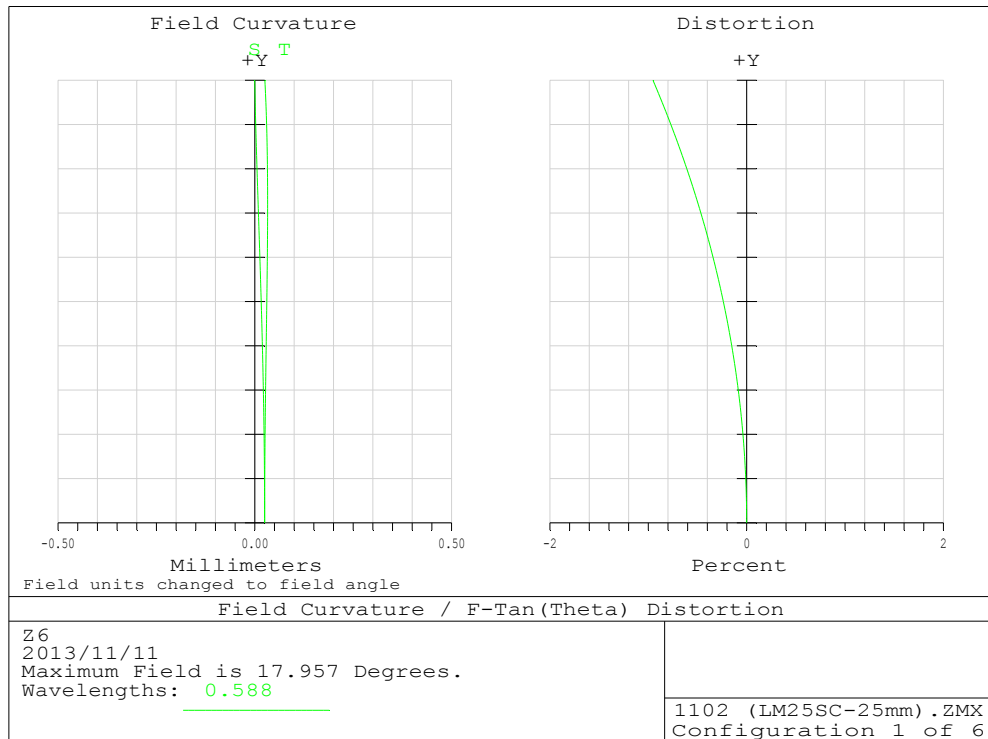


		尺度	1/1	承認	八木	製図	大口
LM25SC							
2013.05.10	作成年月日	1" F1.8 f=25mm					

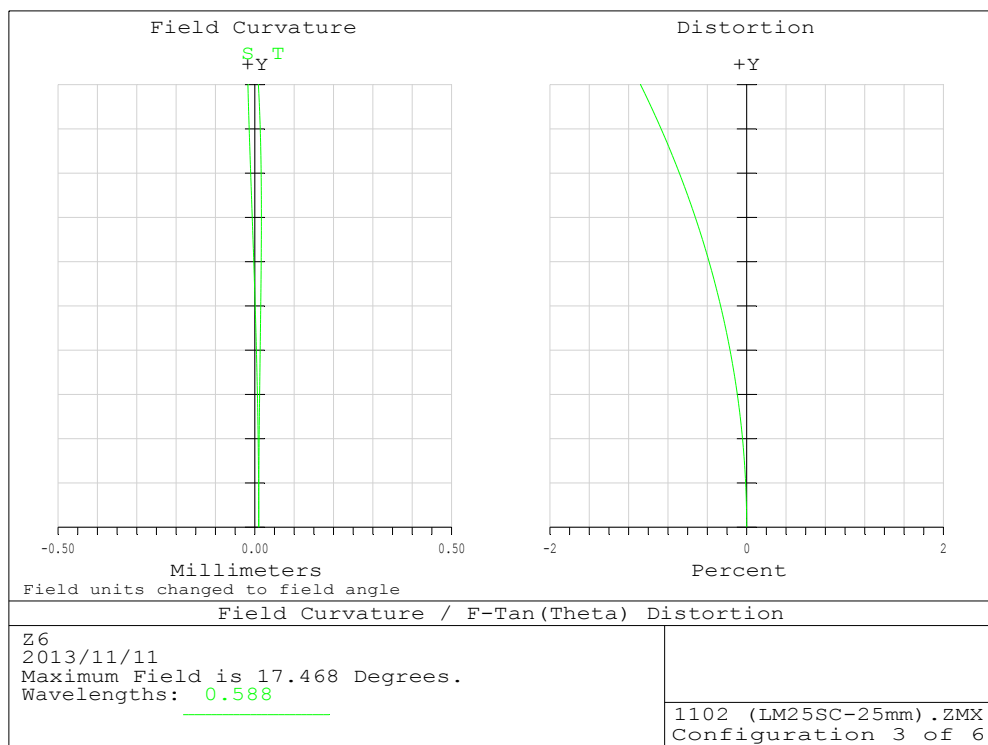


LM25SC Distortion

Object : Infinity

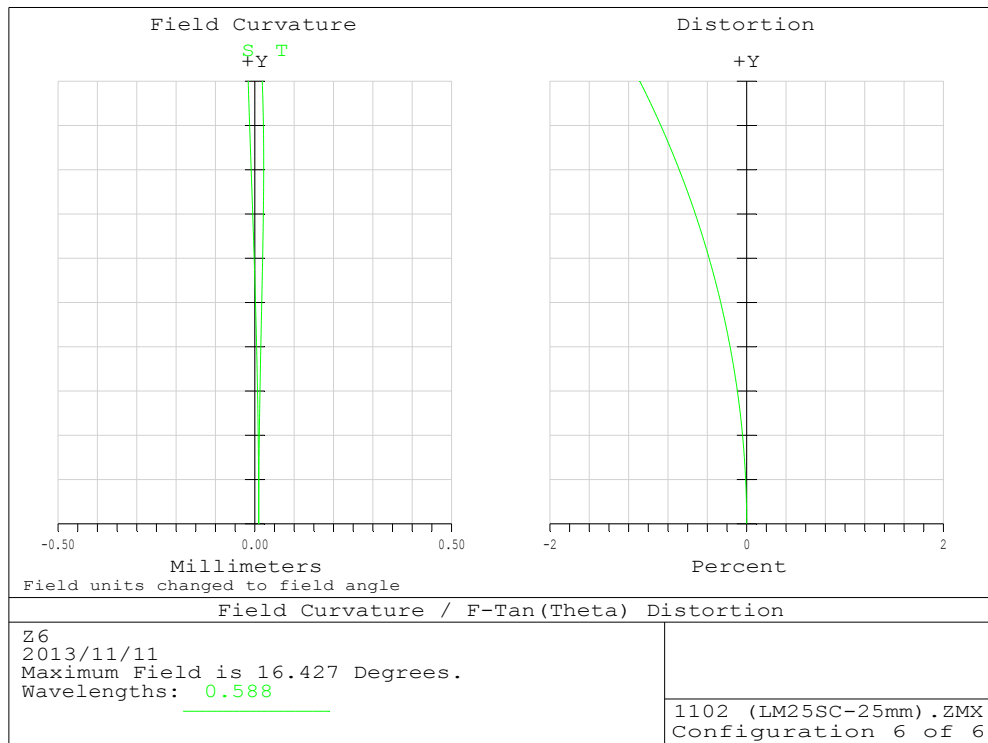


Object : 300mm





Object : 100mm

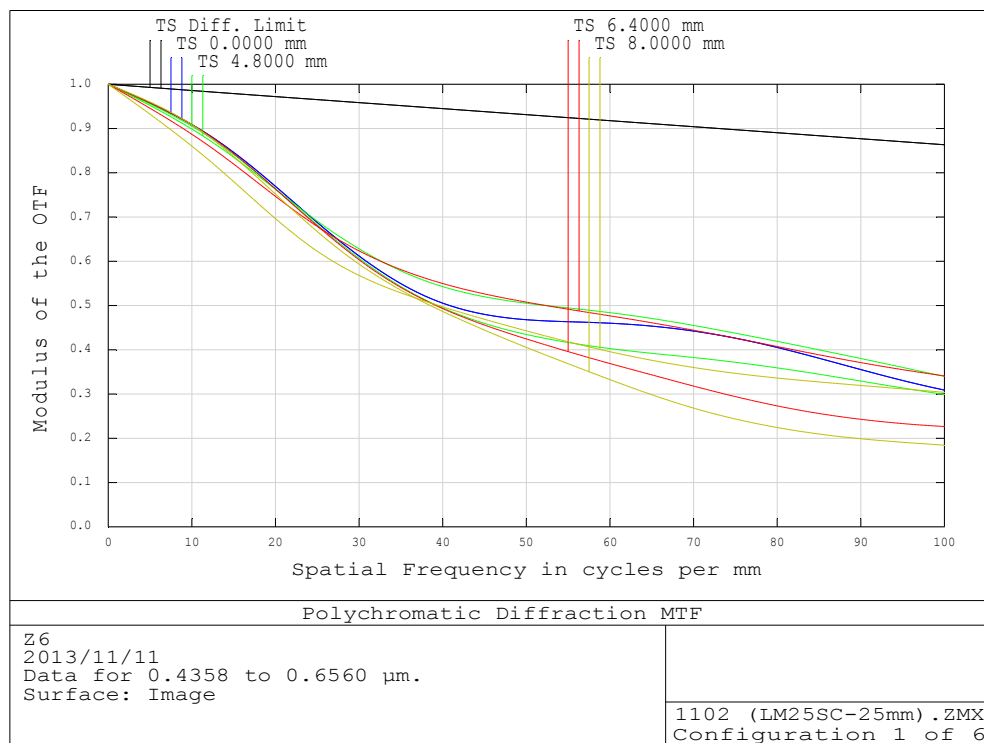




LM25SC MTF

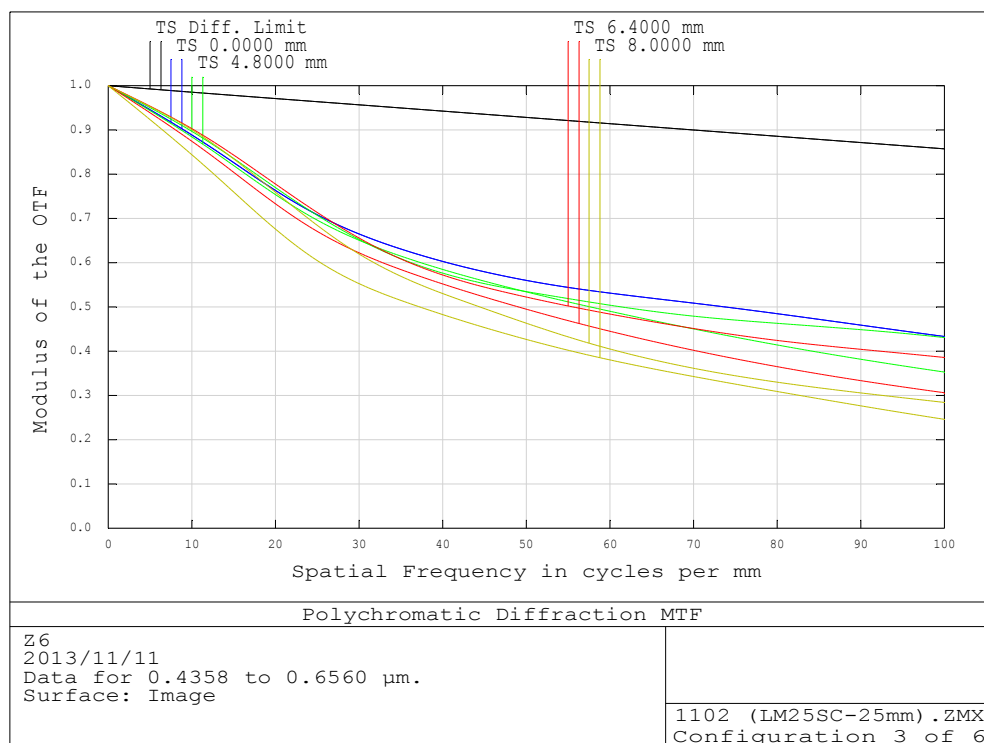
Object : Infinity

F1.8



Object : 300mm

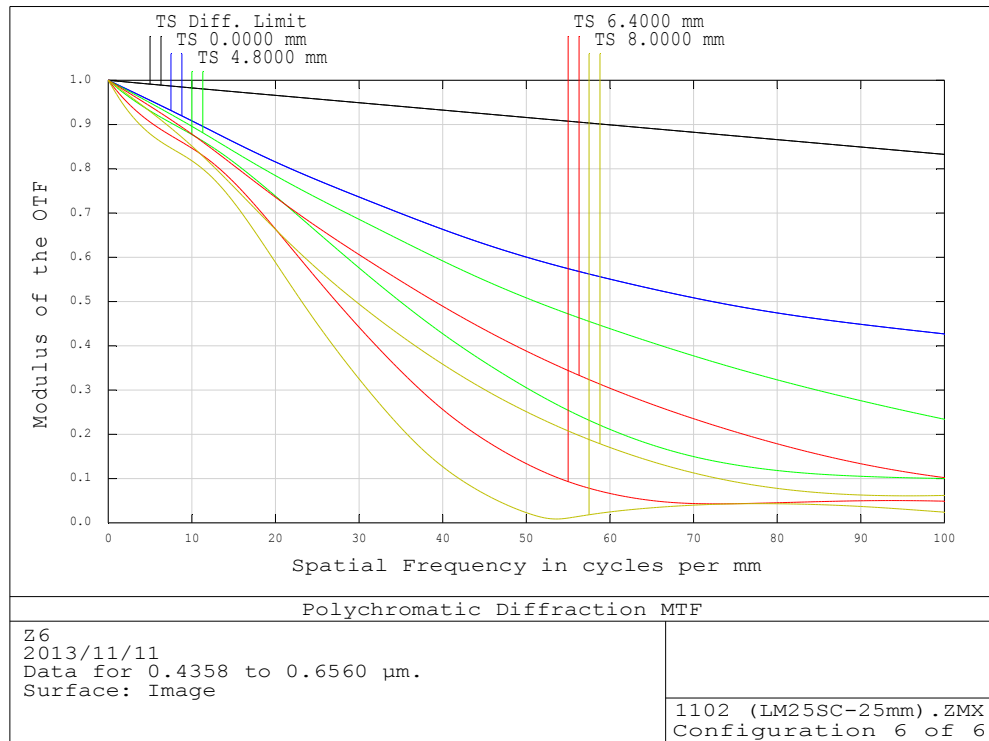
F1.8





Object : 100mm

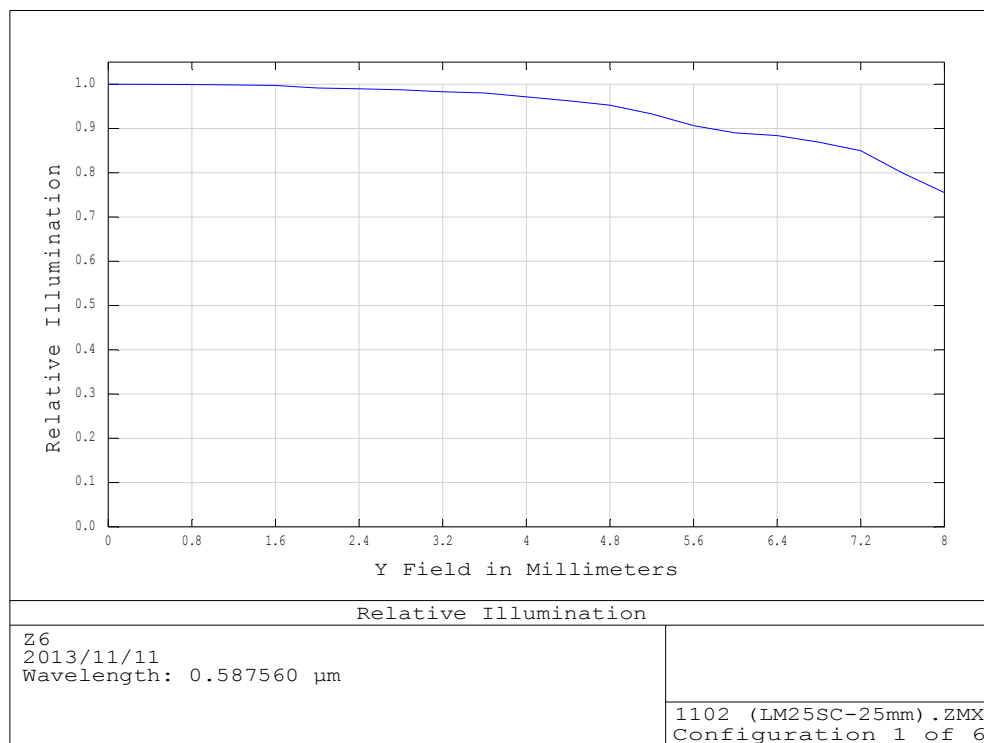
F1.8





LM25SC Relative Illumination

Object : Infinity





LM25SC Transmission

