

Ø16 1.8/12mm C		
FOCAL LENGTH		f=12mm
MAX. DIAMETER (RATIO)		F=1:1.8~16
ELEMENT		10 GROUPS 12 ELEMENTS
PICTURE SIZE		12.8x9.6mm
ANGLE	VER. ANGLE	43.1°
	HOR. ANGLE	55.9°
	DIA. ANGLE	67.3°
DISTORTION (TV)		0.55%
SHOOTING RANGE AT	VER.	93mm
MINIMUM FOCUS	HOR.	125 mm
DISTANCE	DIA.	157mm
MINIMUM FOCUS DISTANCE		0.1m
FLANGE BACK		17.526mm in air
BACK FOCUS		13.0mm in air
FILTER SCREW SIZE		M40.5x0.5
FRONT/REAR EFFECTIVE DIA.		FRONT Ø34mm REAR Ø16mm
MOUNT		C-MOUNT
EXIT PUPIL		-31.8mm
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		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。

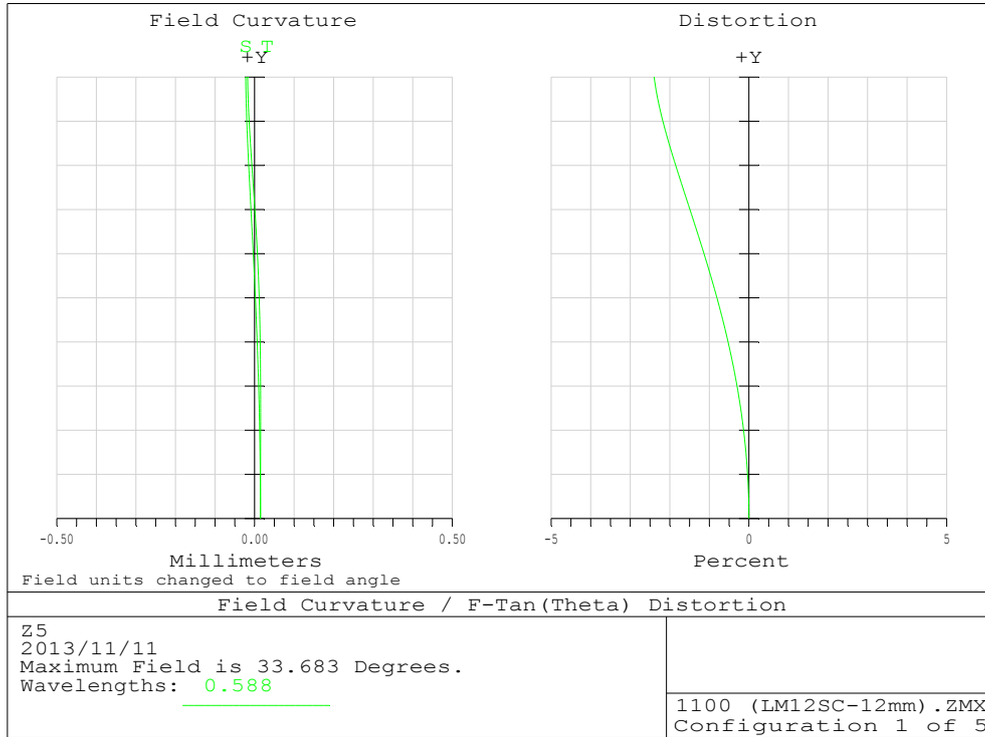


		尺 度	1/1	承 認	八木	製 図	大口
		LM12SC					
		1" F1.8 f=12mm					
2013.5.8	作成年月日						

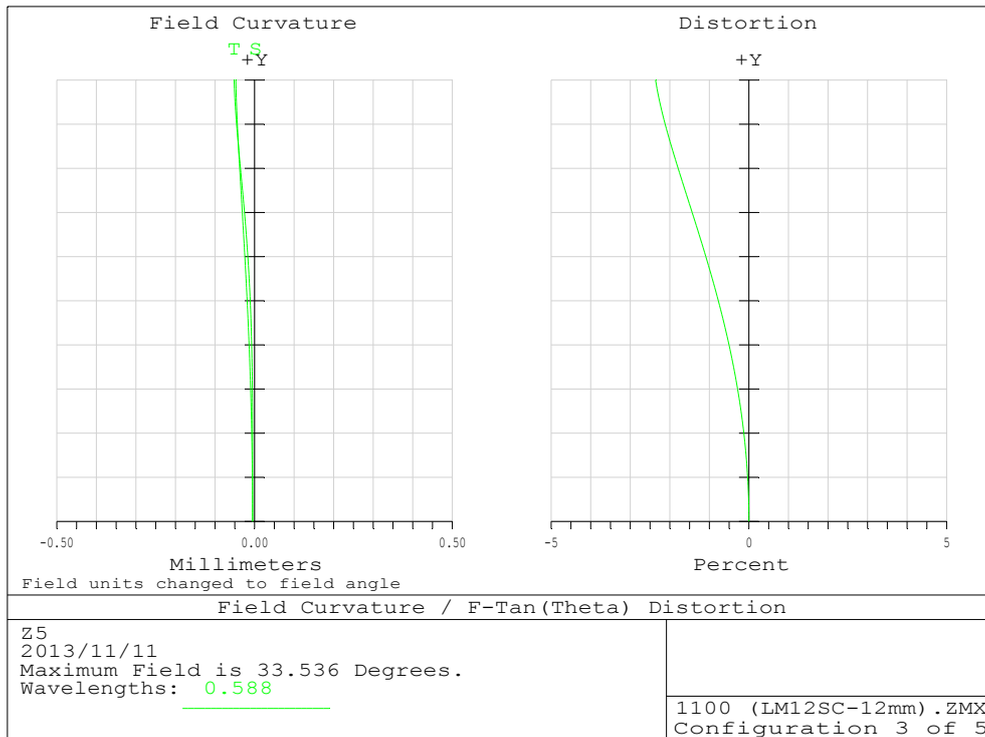


LM12SC Distortion

Object : Infinity

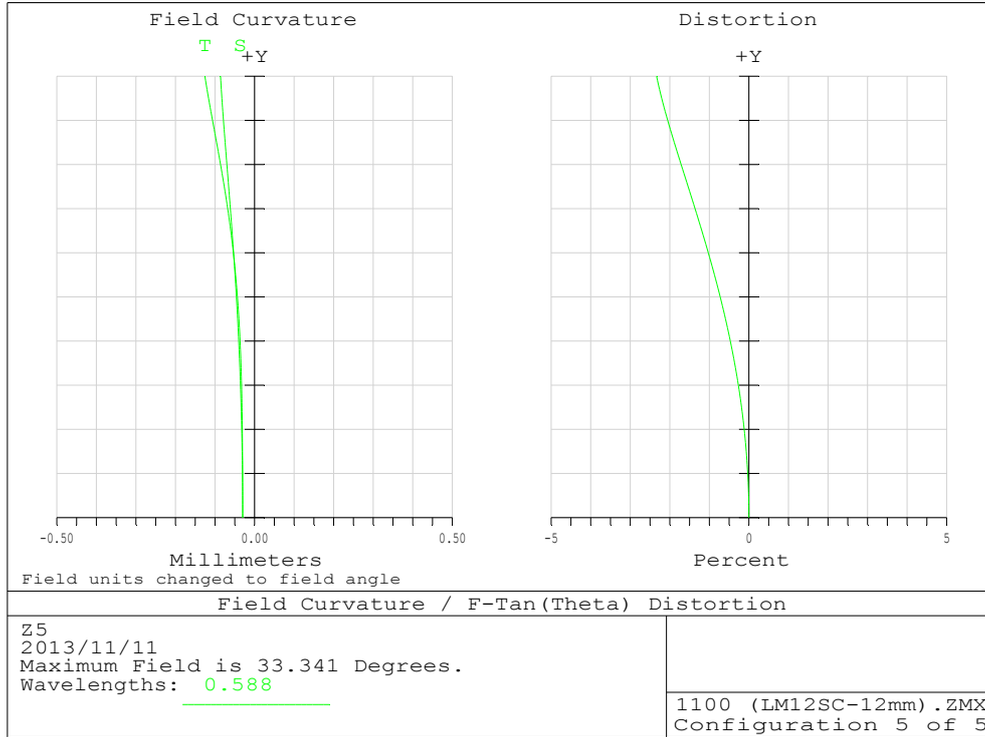


Object : 300mm





Object : 100mm

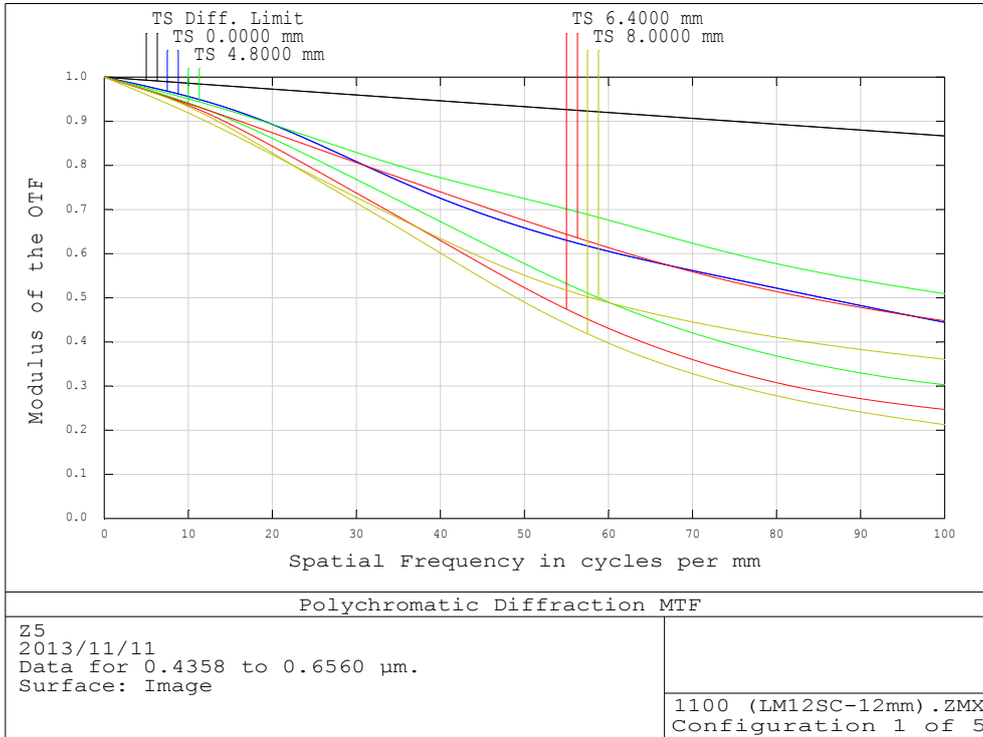




LM12SC MTF

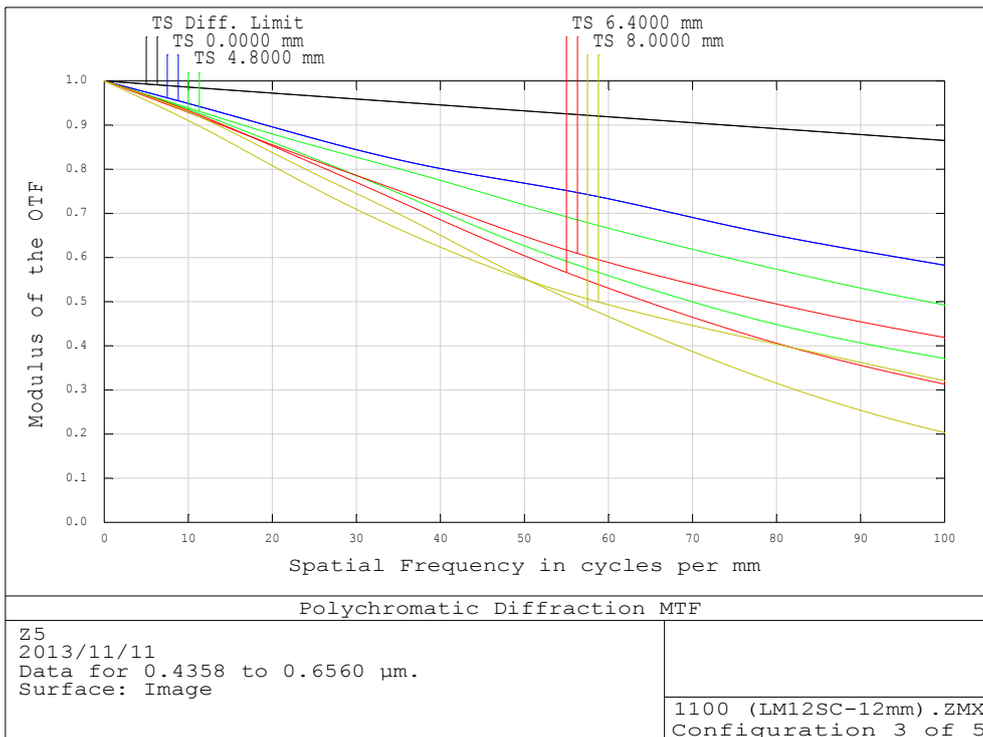
Object : Infinity

F1.8



Object : 300mm

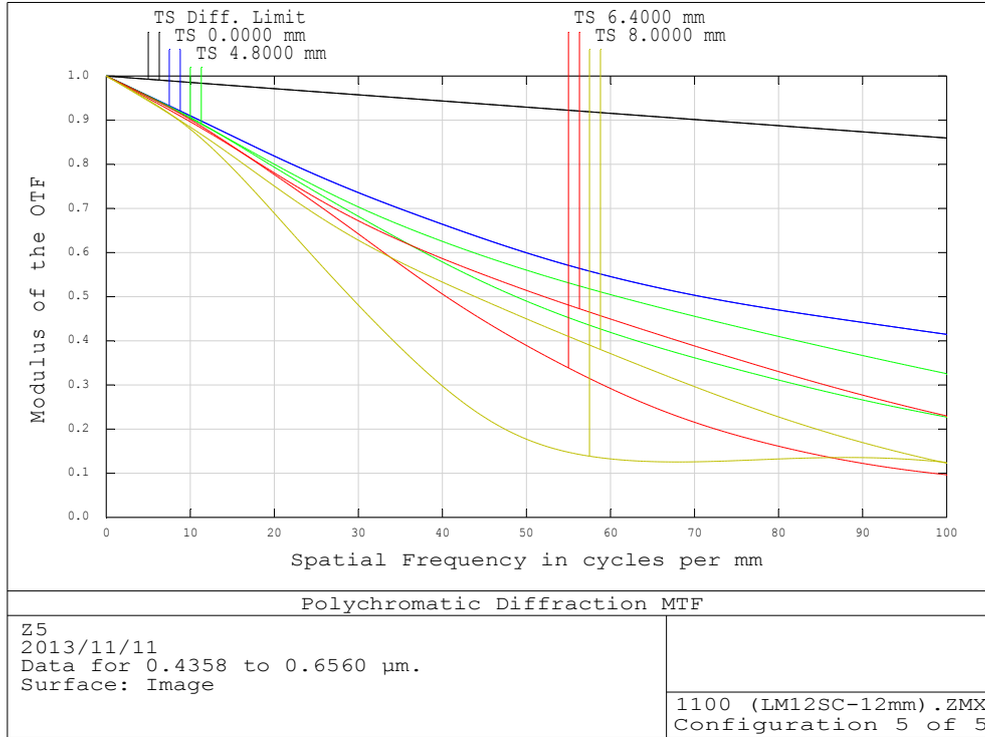
F1.8





Object : 100mm

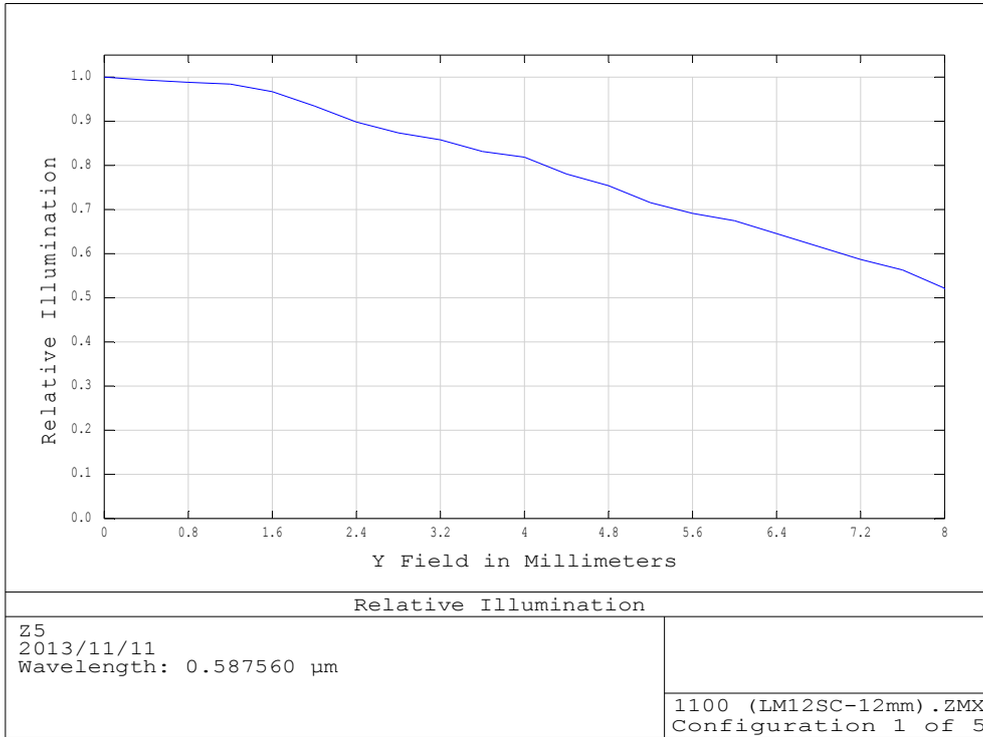
F1.8





LM12SC Relative Illumination

Object : Infinity





LM12SC Transmission

