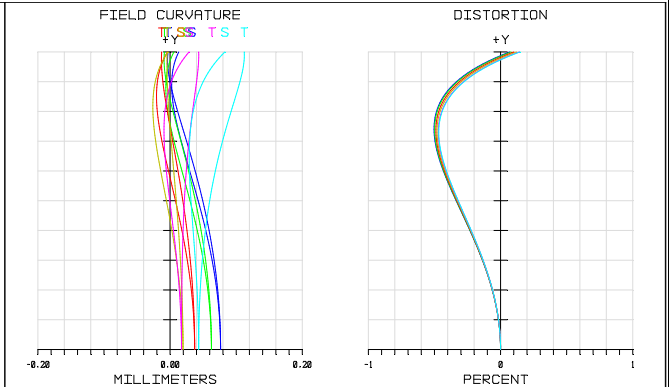
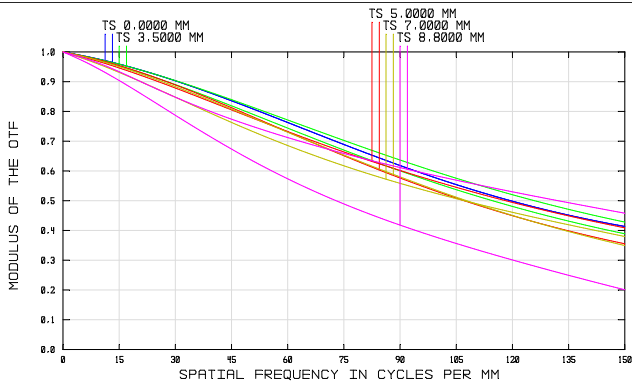


设计结果报告 (Optical Design Report)

1	2	3	4
传递函数图 (MTF)	场曲畸变图 (Field Curvature&Distortion)	相对照度图 (Relative Illumination)	星点图 (Spot Diagram)

WD=350mm

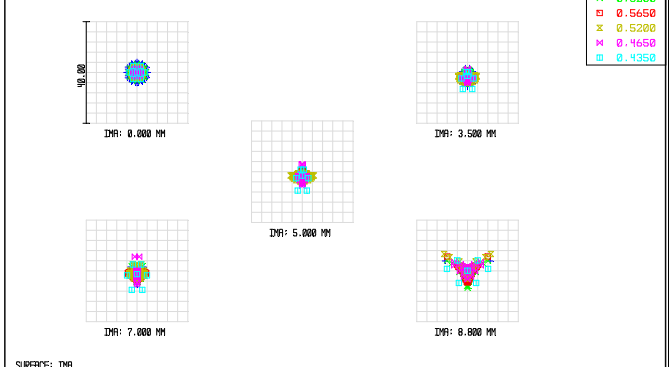
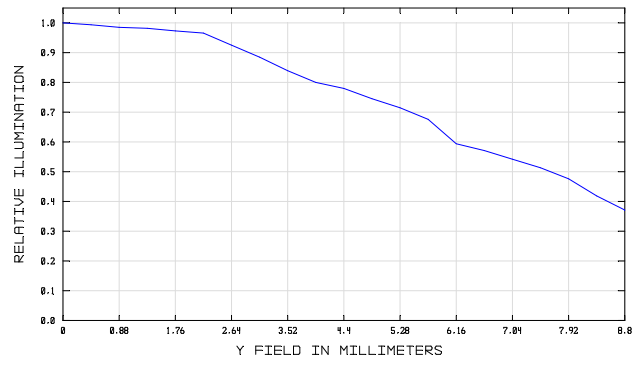


Z4
SAT APR 13 2019
DATA FOR 0.4350 TO 0.6500 μm.
SURFACE: IMAGE

F1228_11T_12P_0500K.T.ZMX
CONFIGURATION 1 OF 4

Z4
SAT APR 13 2019
MAXIMUM FIELD IS 34.676 DEGREES
WAVELENGTHS: 0.650 0.620 0.565 0.520 0.465 0.435

F1228_11T_12P_0500K.T.ZMX
CONFIGURATION 1 OF 4



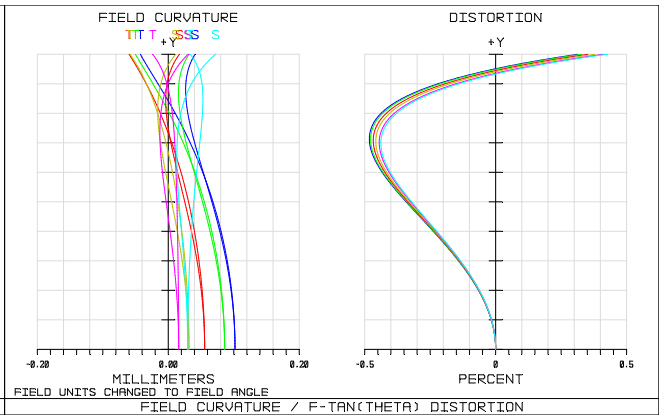
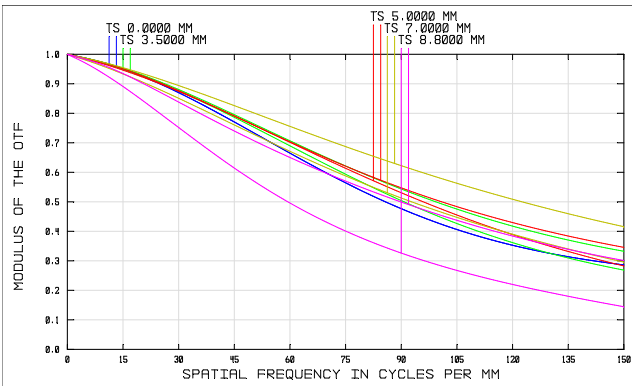
Z4
SAT APR 13 2019
WAVELENGTH: 0.650000 μm

F1228_11T_12P_0500K.T.ZMX
CONFIGURATION 1 OF 4

Z4
SAT APR 13 2019 UNITS ARE μm.
FIELD : 1 2 3 4 5
RMS RADIUS : 1.997 2.523 2.663 2.495 3.297
GD RADIUS : 4.236 6.771 7.662 7.763 11.374
SCALE BAR : 40 REFERENCE : CHIEF RAY

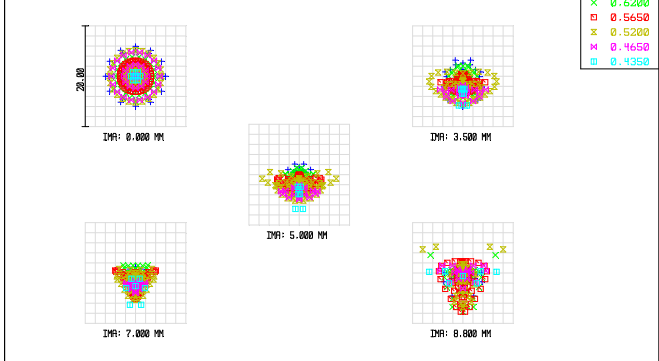
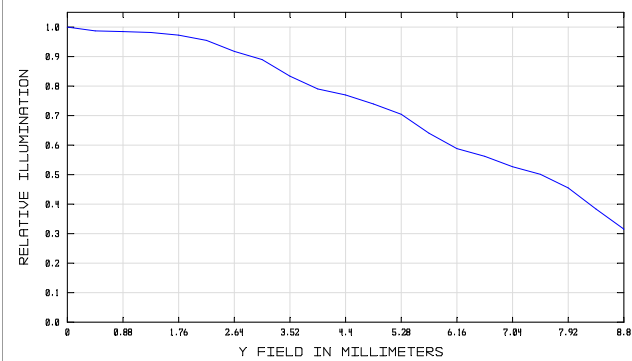
F1228_11T_12P_0500K.T.ZMX
CONFIGURATION 1 OF 4

WD=5m



Z4
SAT APR 13 2019
DATA FOR 0.4350 TO 0.6500 μ m.
SURFACE: IMAGE
F1228_11T_12P_0500K_T.ZMX
CONFIGURATION 4 OF 4

Z4
SAT APR 13 2019
MAXIMUM FIELD IS 35.355 DEGREES
WAVELENGTHS: 0.650 0.620 0.565 0.520 0.465 0.435
F1228_11T_12P_0500K_T.ZMX
CONFIGURATION 4 OF 4



Z4
SAT APR 13 2019
WAVELENGTH: 0.650000 μ m
F1228_11T_12P_0500K_T.ZMX
CONFIGURATION 4 OF 4

Z4
SAT APR 13 2019 UNITS ARE μ m.
FIELD : 1 2 3 4 5
RMS RADIUS : 3.129 3.175 3.056 2.489 3.491
GEO RADIUS : 5.942 6.776 7.485 6.417 9.273
SCALE BAR : 20 REFERENCE : CHIEF RAY
F1228_11T_12P_0500K_T.ZMX
CONFIGURATION 4 OF 4