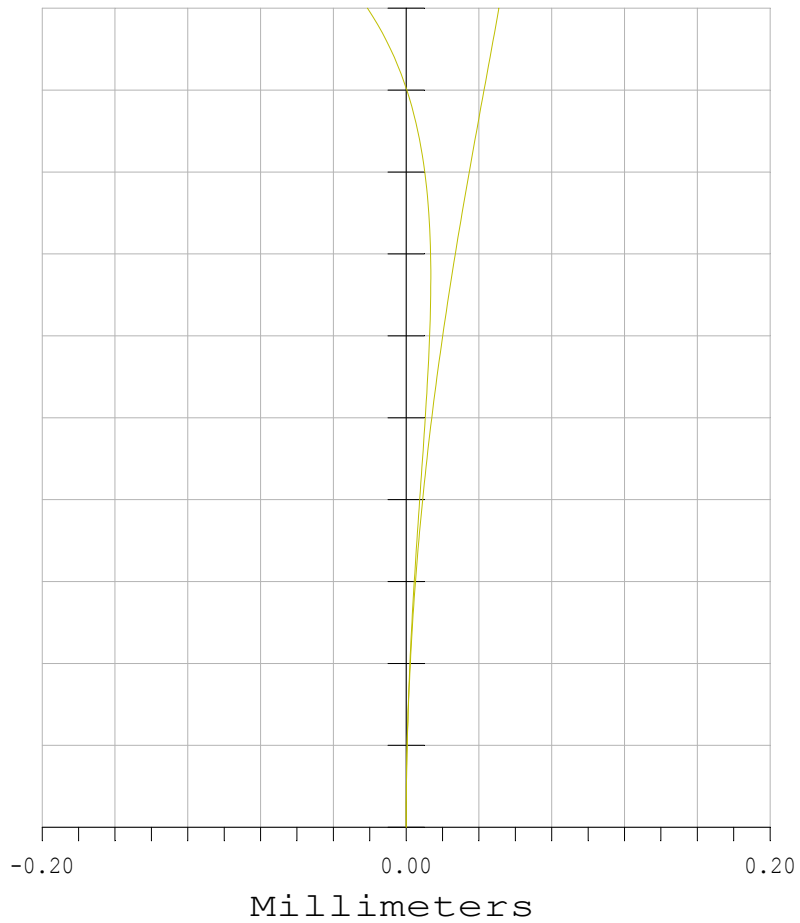


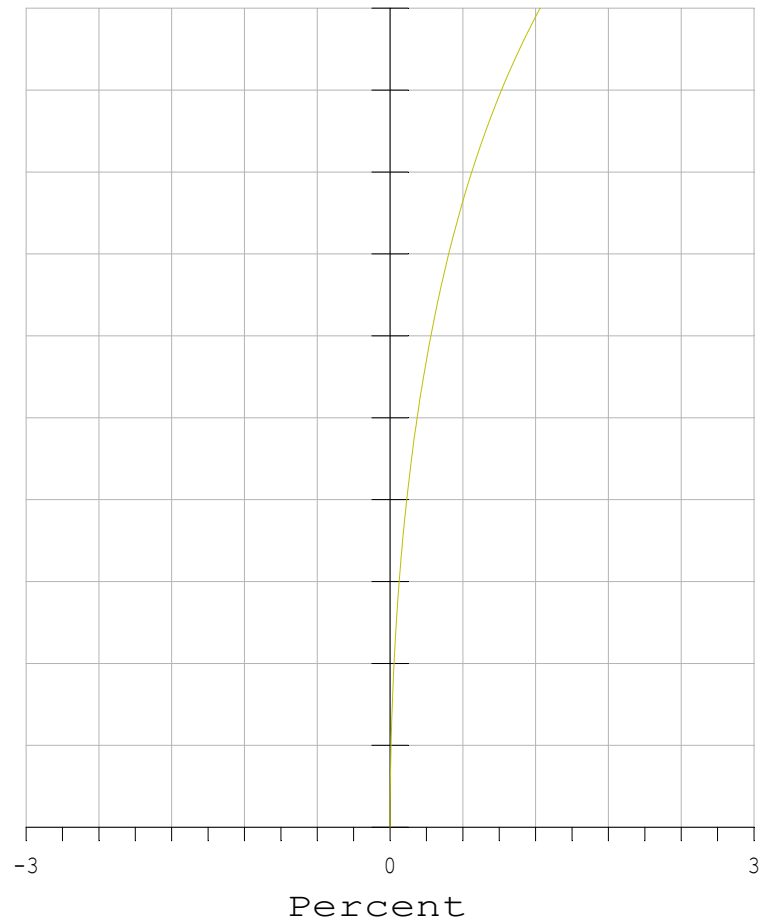
Field Curvature

T +Y S



Distortion

+Y



Field units changed to field angle

Field Curvature / F-Tan(Theta) Distortion

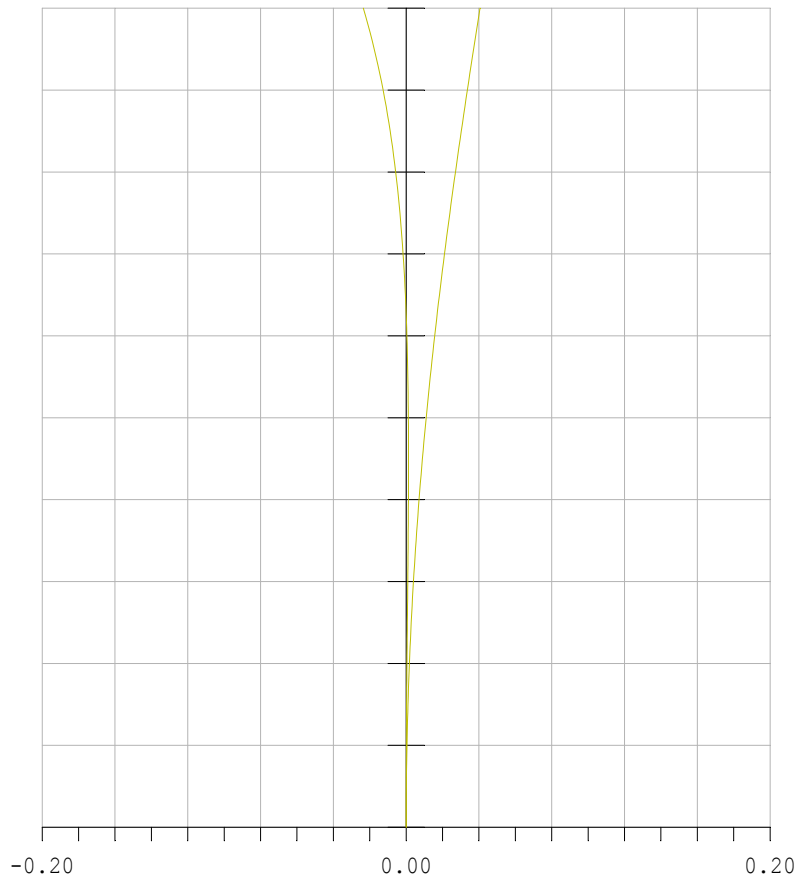
LMZ20750-IR (20-750mmF4.6) f=20mm

Maximum Field is 12.379 Degrees.

Wavelengths: 0.588

Field Curvature

T +Y S

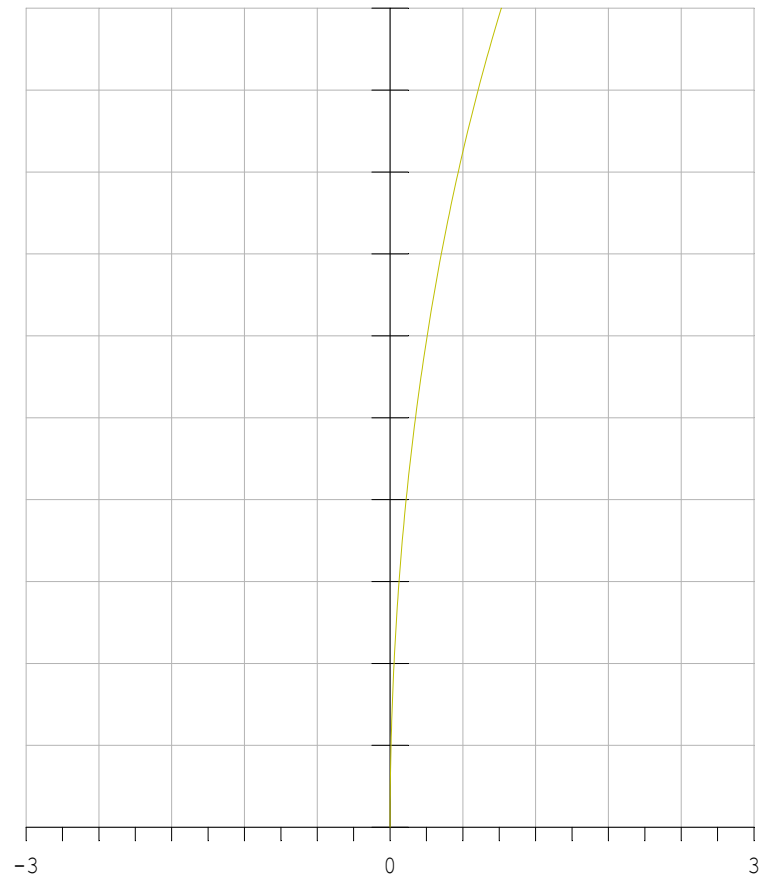


Millimeters

Field units changed to field angle

Distortion

+Y



Percent

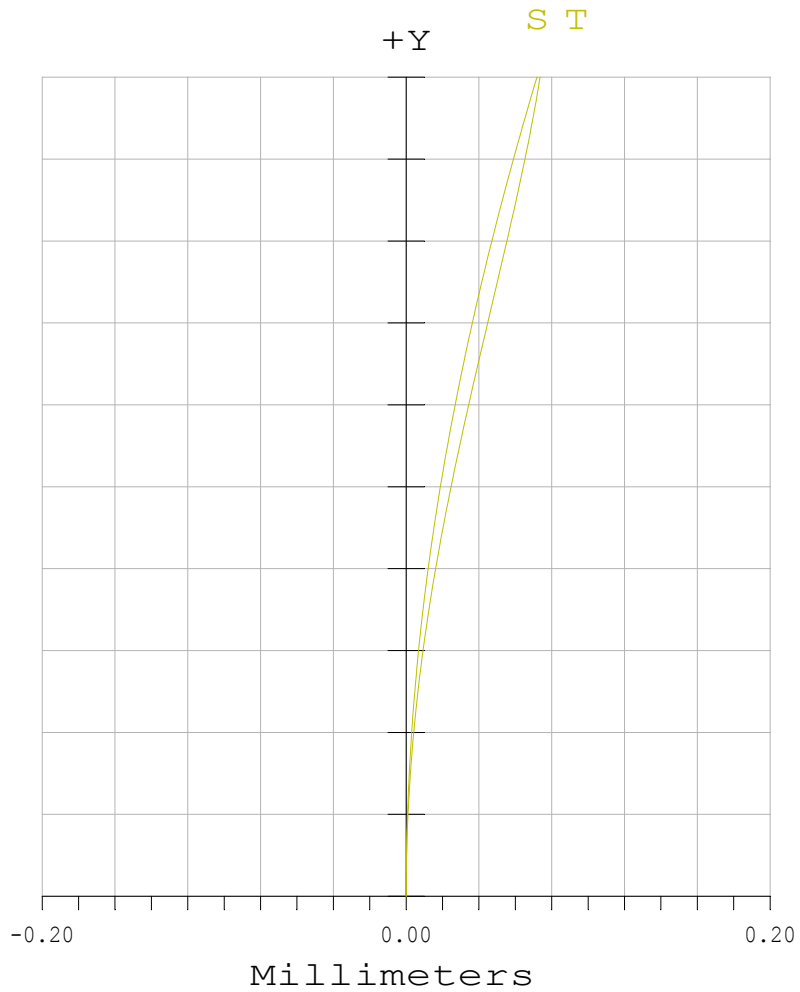
Field Curvature / F-Tan(Theta) Distortion

LMZ20750-IR (20-750mmF4.6) f=100mm

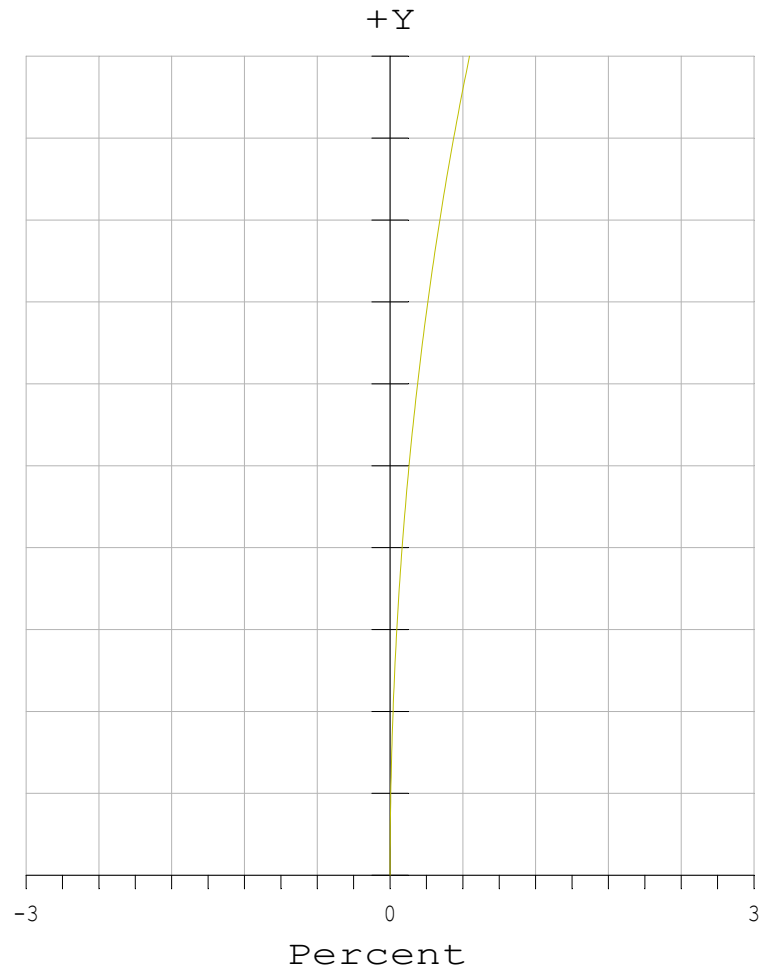
Maximum Field is 2.612 Degrees.

Wavelengths: 0.588

Field Curvature



Distortion



Field units changed to field angle

Field Curvature / F-Tan(Theta) Distortion

LMZ20750-IR (20-750mmF4.6) f=300mm

Maximum Field is 0.855 Degrees.

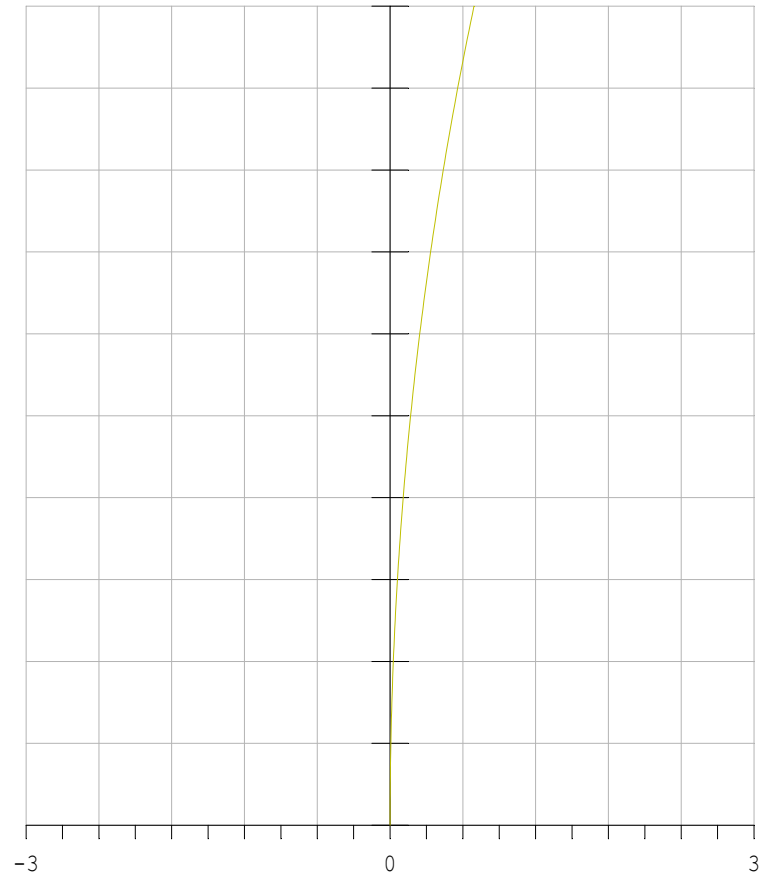
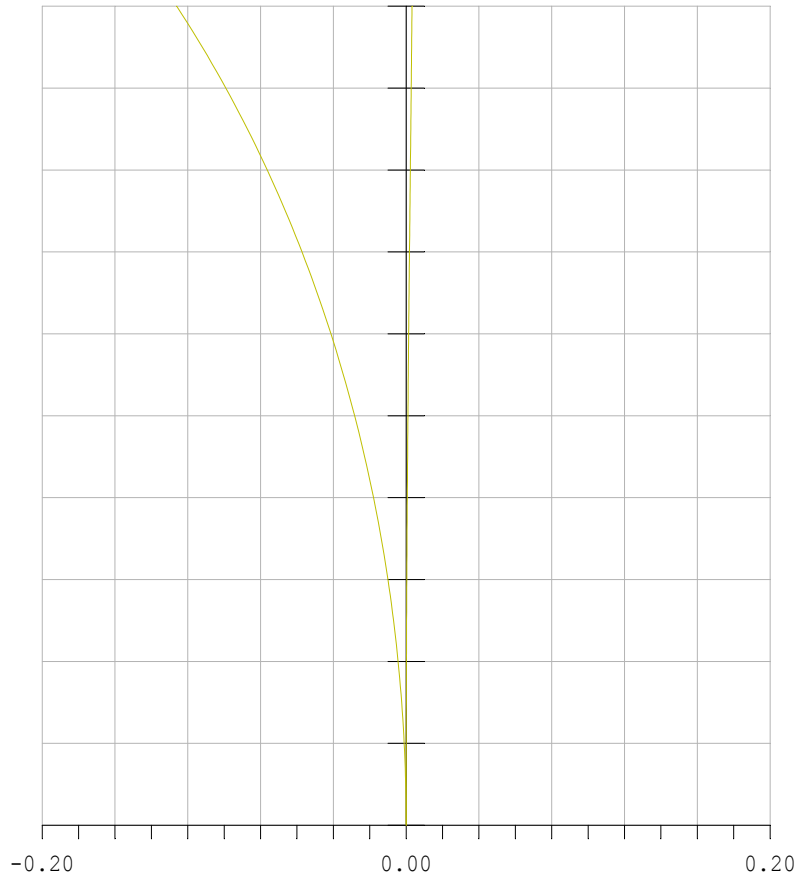
Wavelengths: 0.588

Field Curvature

Distortion

T
S
+Y

+Y



Millimeters

Percent

Field units changed to field angle

Field Curvature / F-Tan(Theta) Distortion

LMZ20750-IR (20-750mmF4.6) f=750mm

Maximum Field is 0.343 Degrees.

Wavelengths: 0.588
