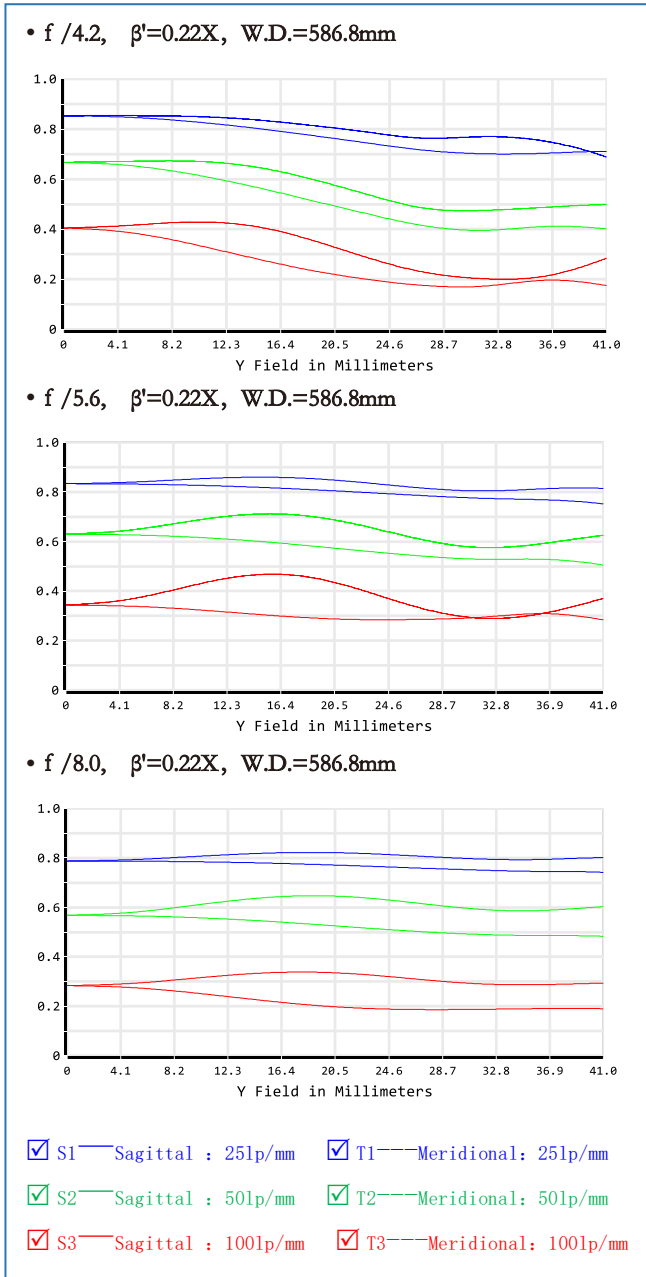
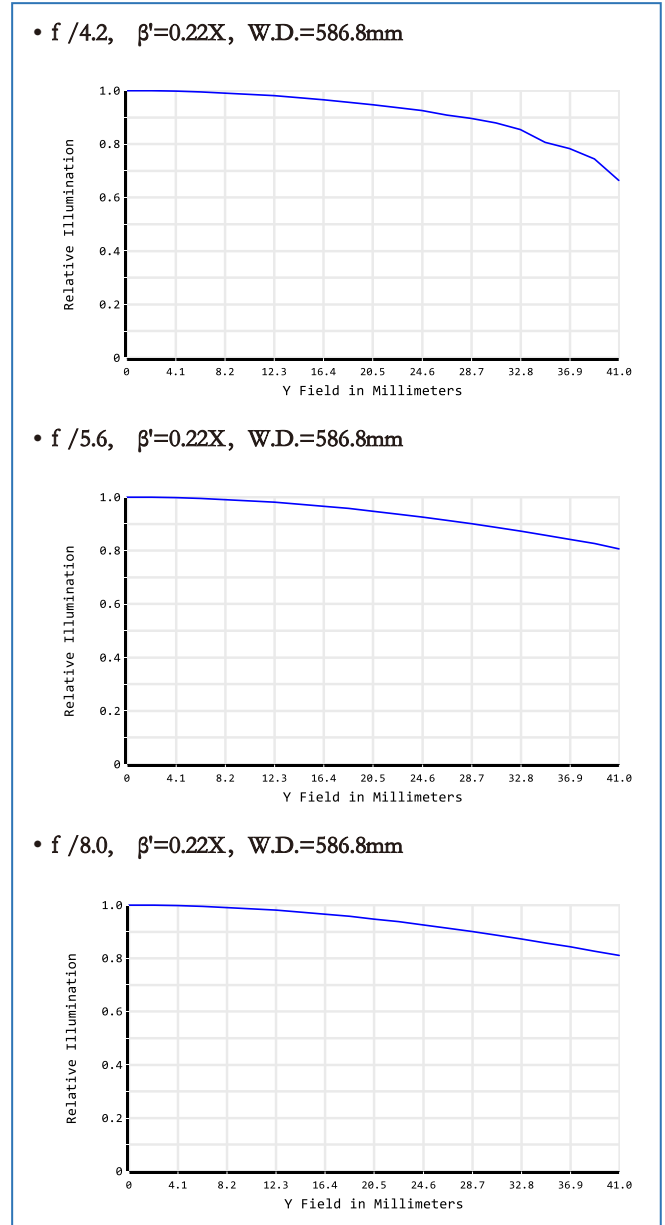


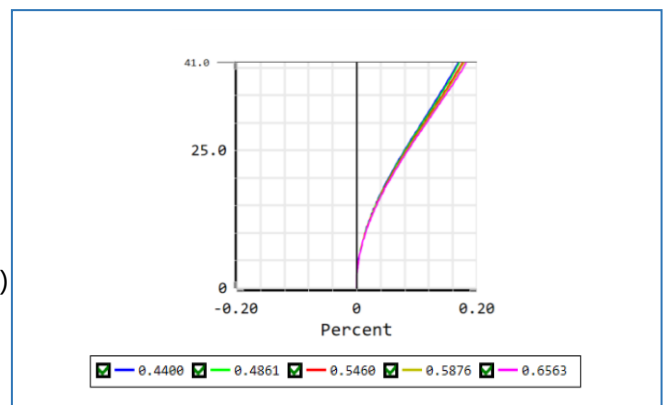
•Modulation Transfer Function(MTF)



•Vignetting



•Distortion $\beta'=0.22X$ WD=586.8mm



•Entrance Pupil Position (入瞳位置):-101.47mm

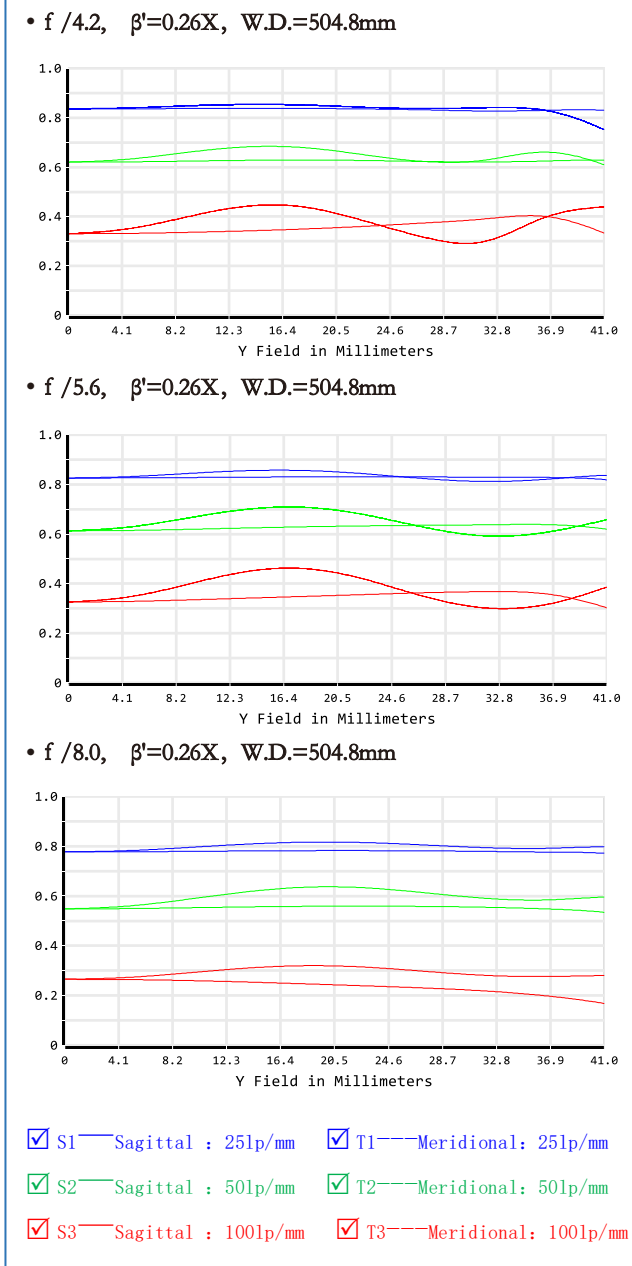
•Exit Pupil Position (出瞳位置) : -136.10mm

•1st Principal Point (第一主点) : -106.97mm

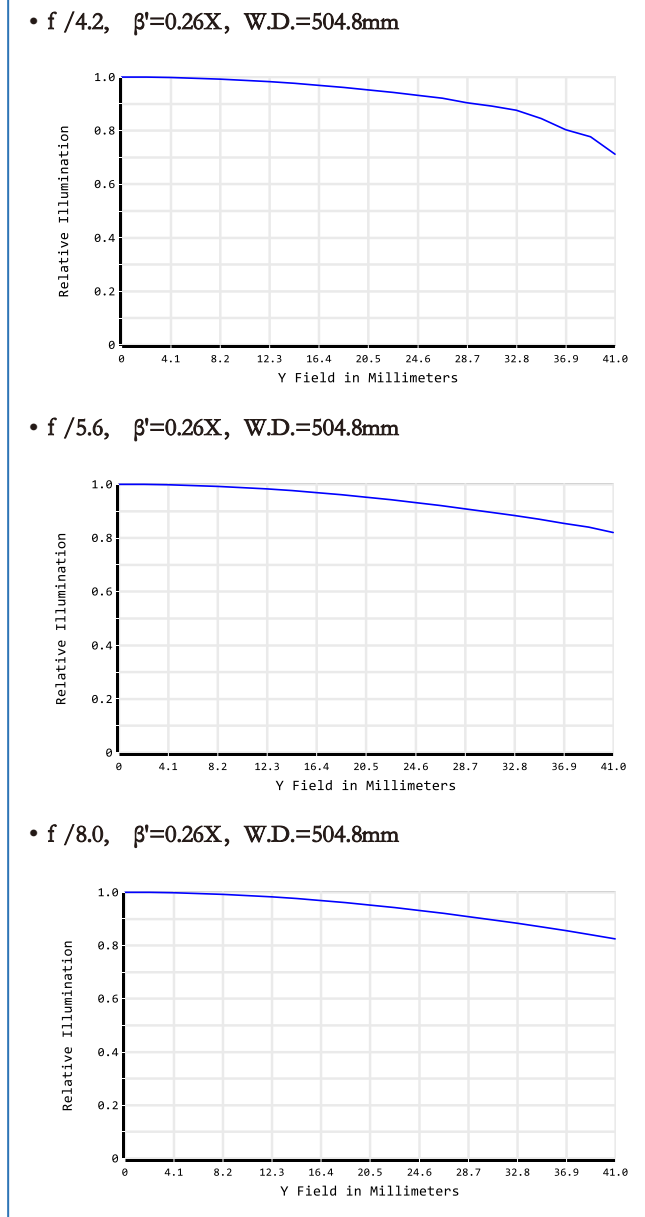
•2nd Principal Point (第二主点) : -141.35 mm

(* :Measured with respect to Image Plane,W.D.= 586.8mm)

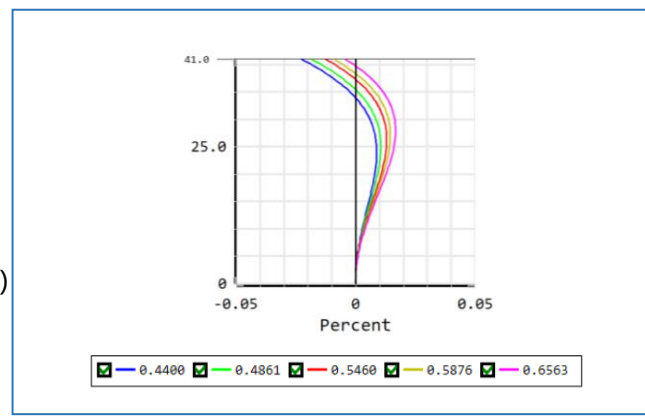
•Modulation Transfer Function(MTF)



•Vignetting

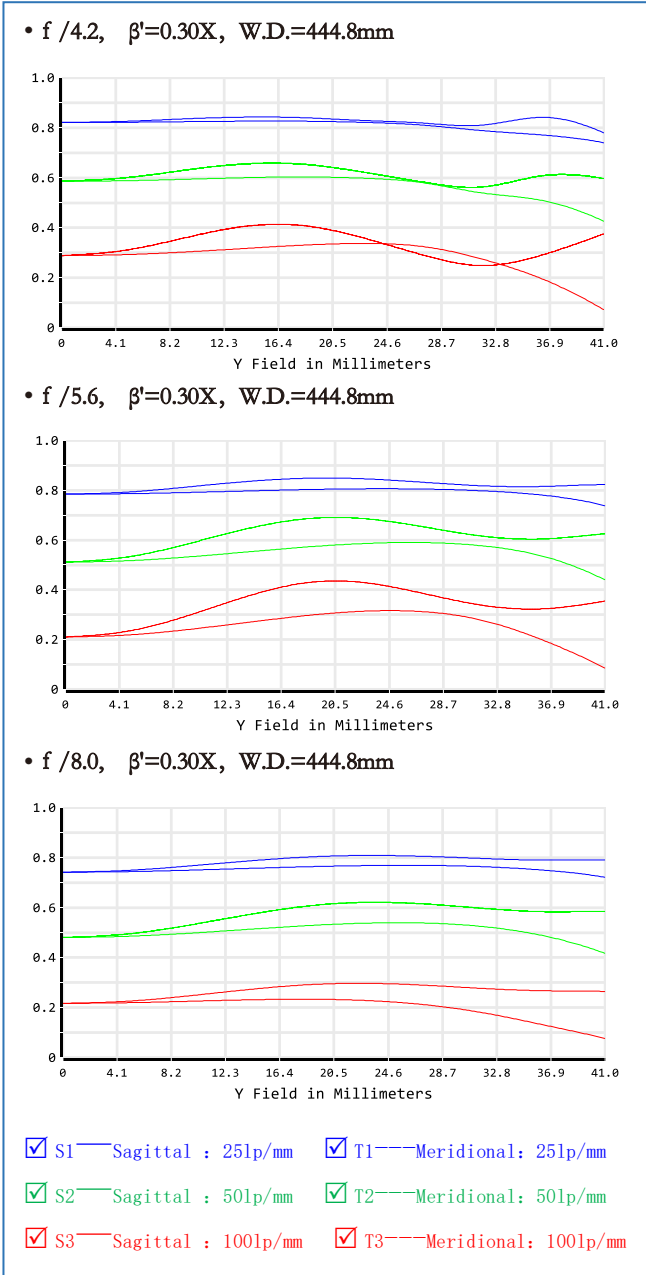


•Distortion $\beta'=0.26X$ WD=504.8mm

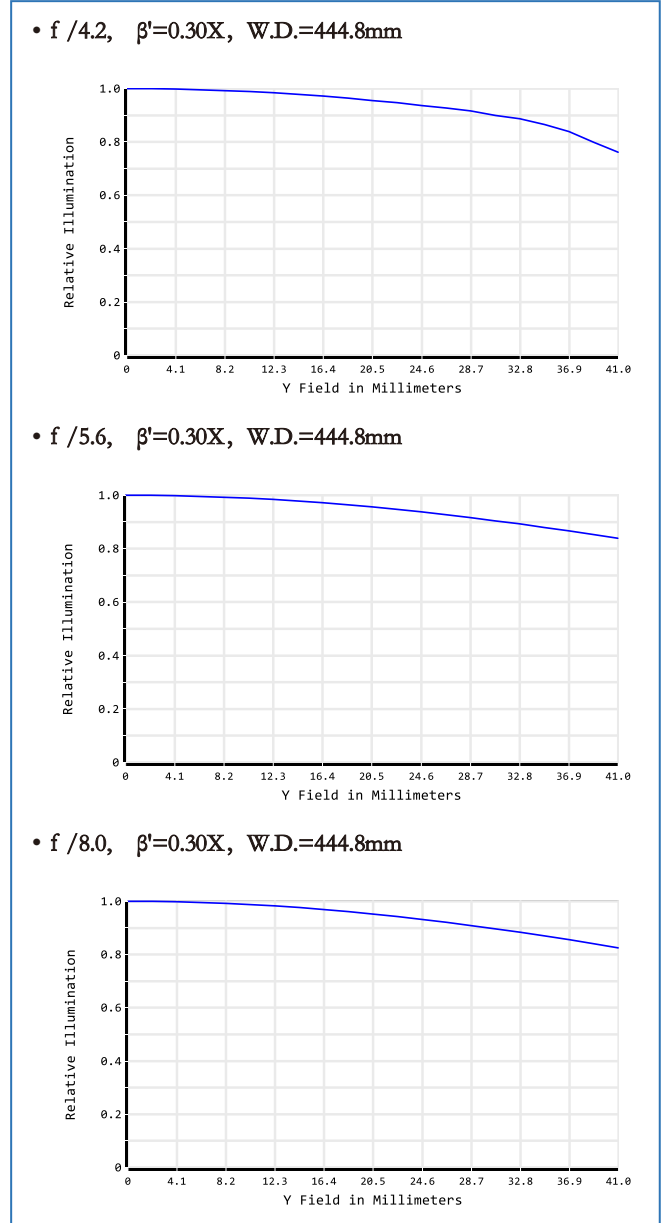


- Entrance Pupil Position (入瞳位置):-106.11mm
 - Exit Pupil Position (出瞳位置) : -140.74 mm
 - 1st Principal Point (第一主点) : -111.61mm
 - 2nd Principal Point (第二主点) : -145.99 mm
- (* :Measured with respect to Image Plane,W.D.= 504.8mm)

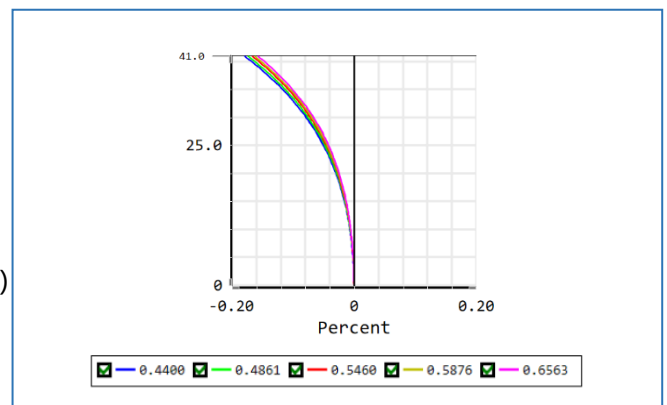
•Modulation Transfer Function(MTF)



•Vignetting



•Distortion $\beta'=0.30X$ WD=444.8mm



•Entrance Pupil Position (入瞳位置):-110.79mm

•Exit Pupil Position (出瞳位置) : -145.42 mm

•1st Principal Point (第一主点) : -116.29mm

•2nd Principal Point (第二主点) : -150.67 mm

(* :Measured with respect to Image Plane,W.D.= 444.8mm)