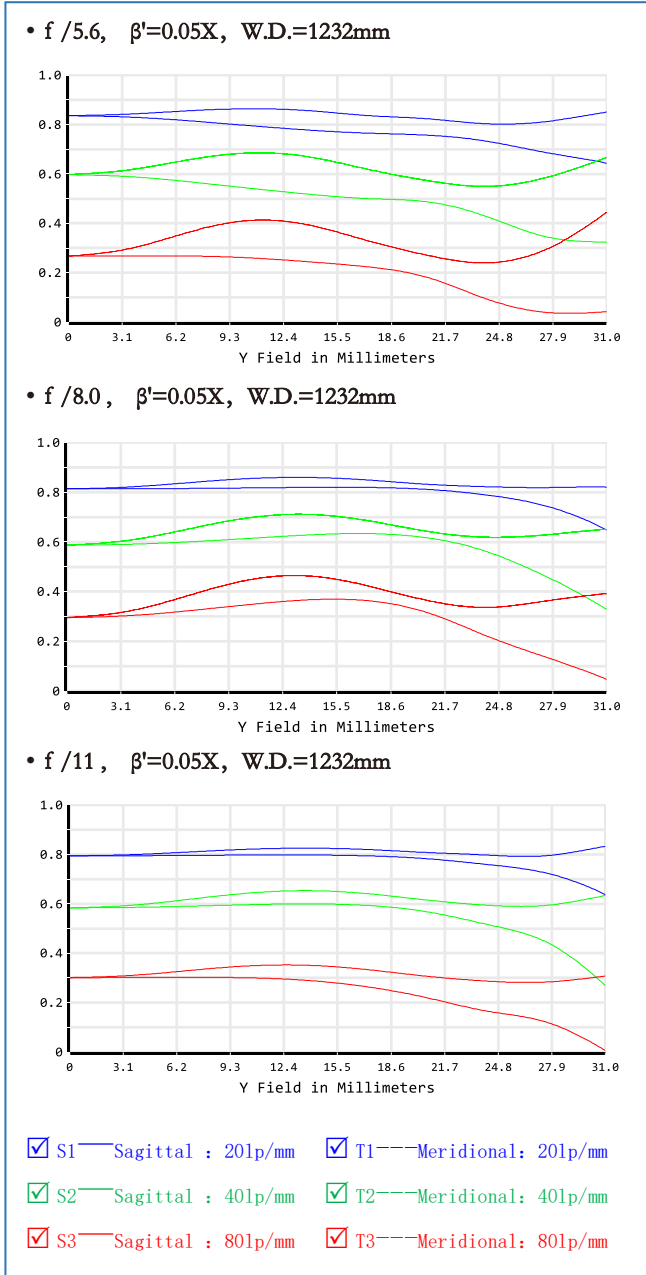
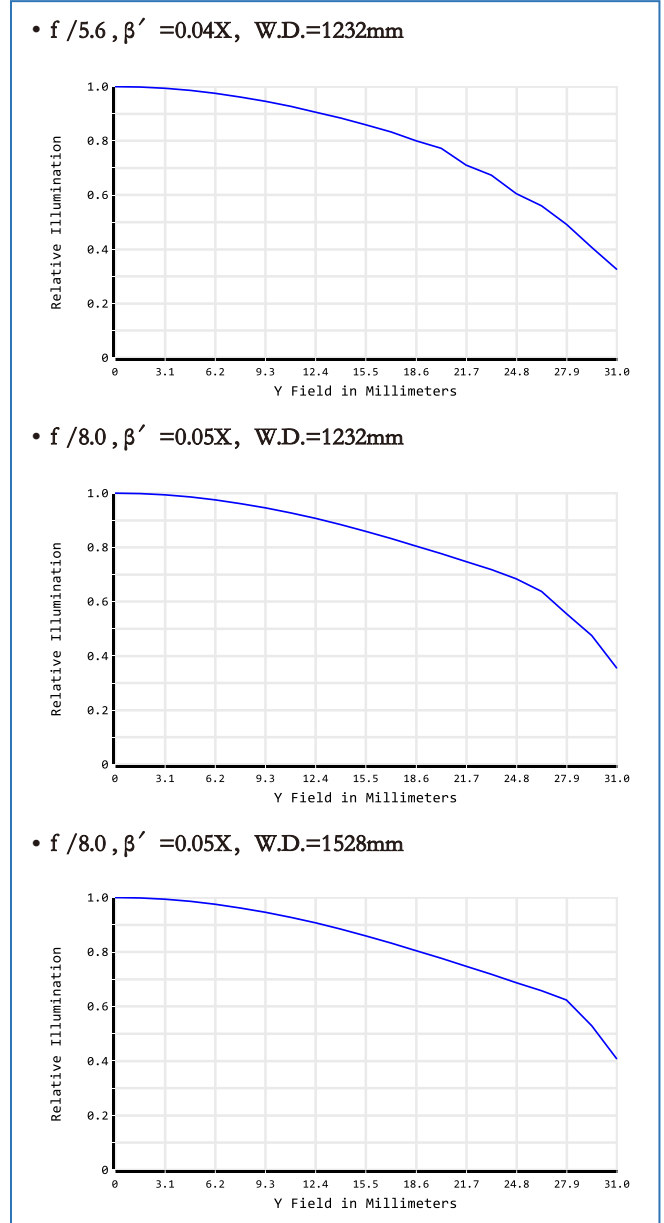


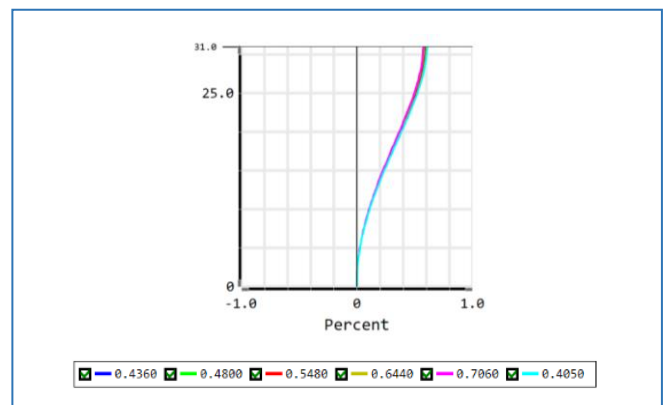
•Modulation Transfer Function(MTF)



•Vignetting



•Distortion WD=1232mm



•Entrance Pupil Position (入瞳位置):-51.41mm

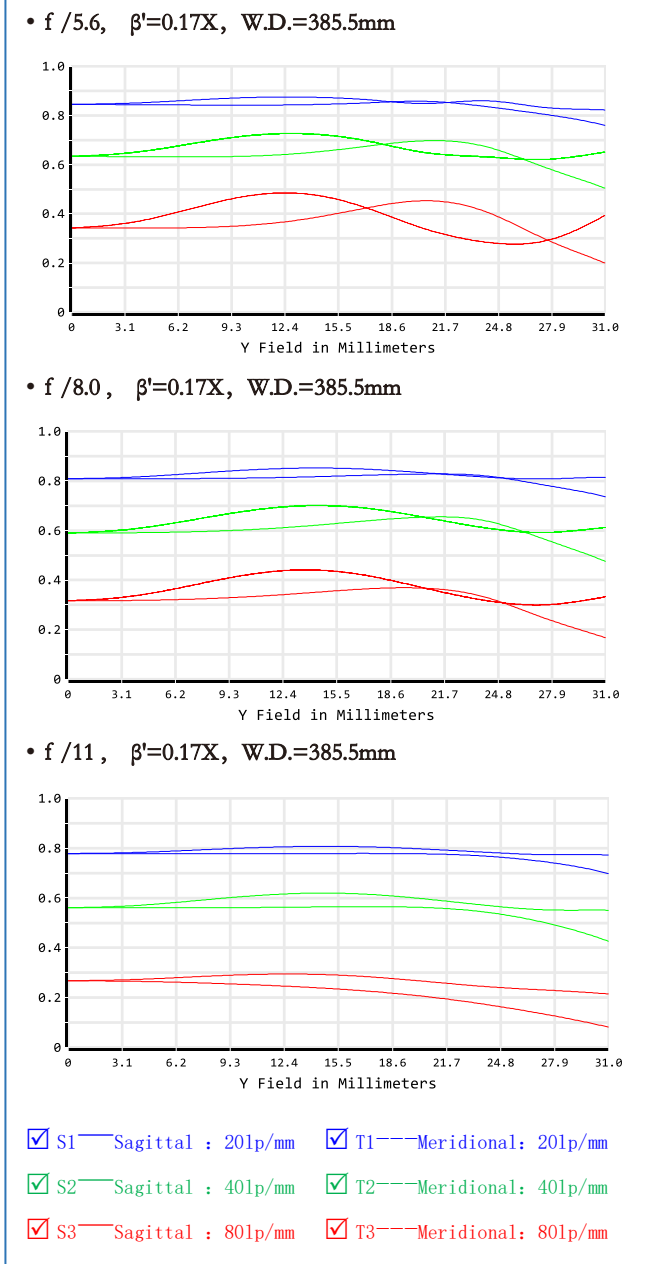
•Exit Pupil Position (出瞳位置) : -60.56mm

•1st Principal Point (第一主点) : -53.82mm

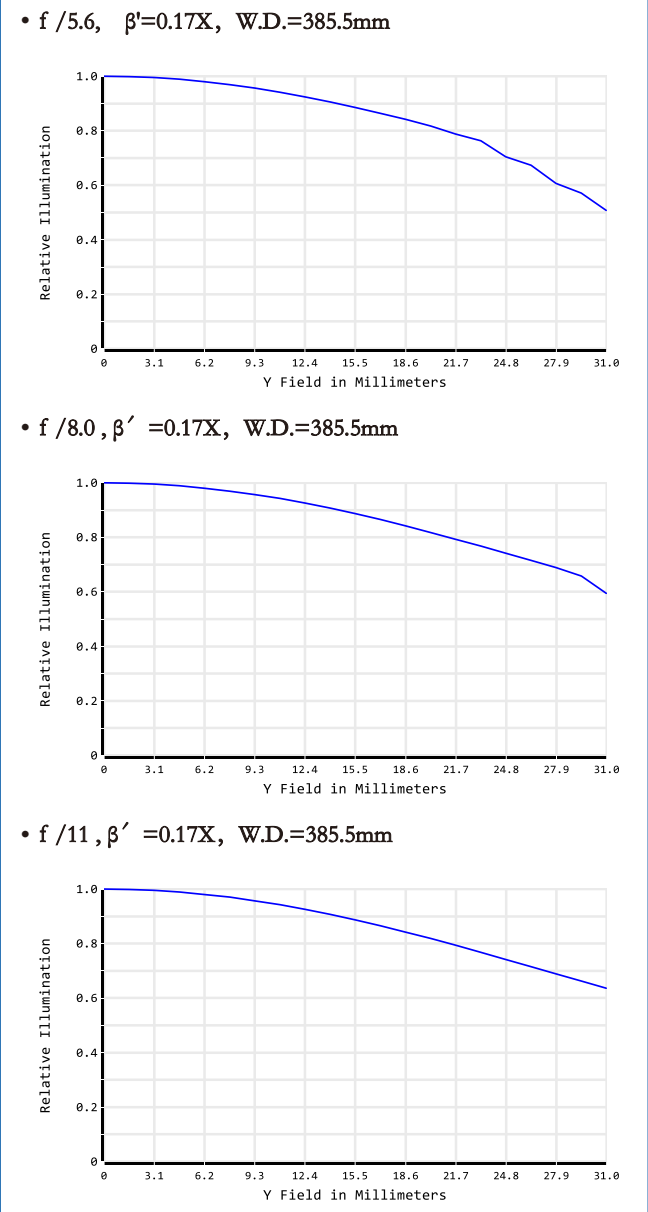
•2nd Principal Point (第二主点) : -62.88mm

(* :Measured with respect to Image Plane,W.D.= 1232mm)

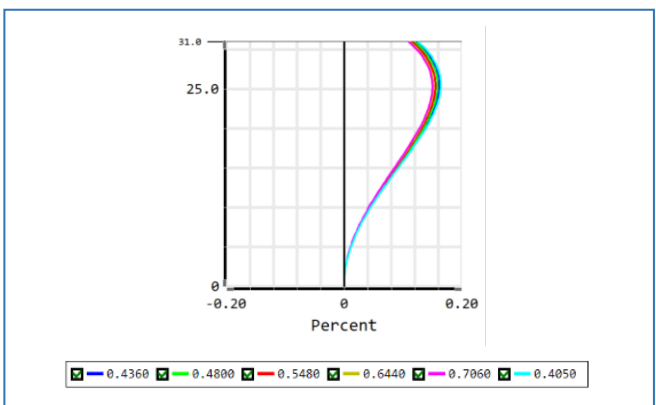
•Modulation Transfer Function(MTF)



•Vignetting



•Distortion WD=385.5mm



•Entrance Pupil Position (入瞳位置):-58.60mm

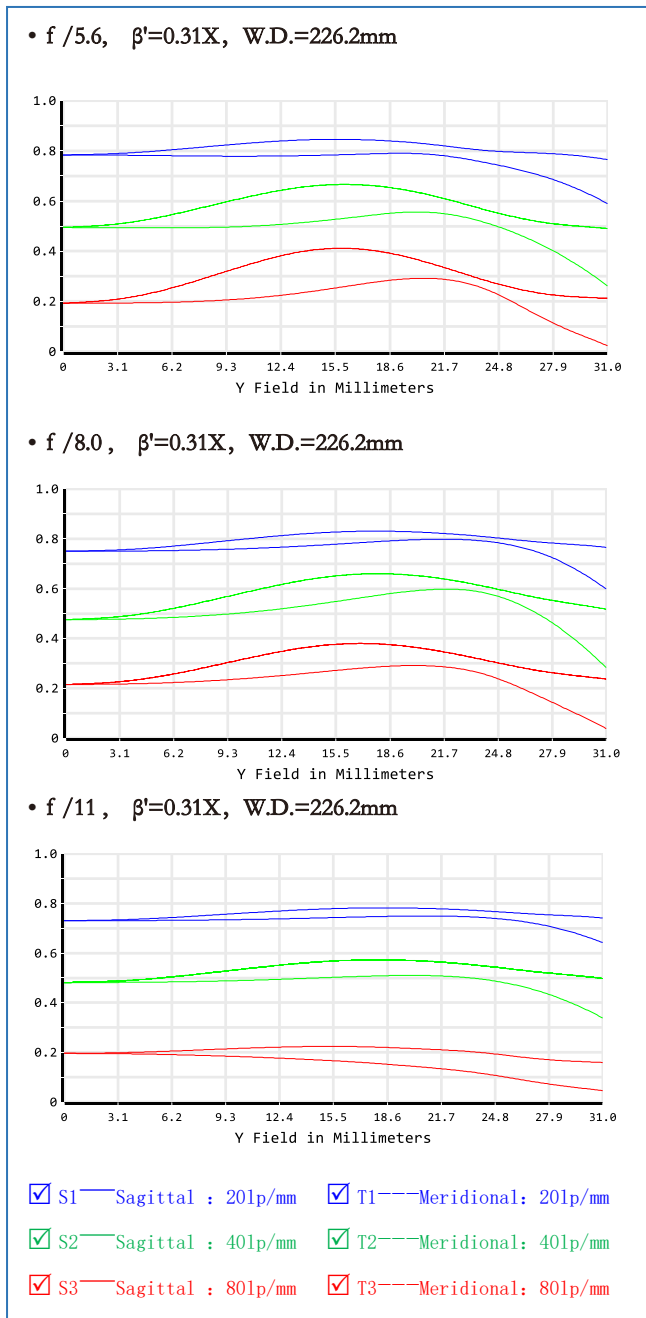
•Exit Pupil Position (出瞳位置) : -67.74mm

•1st Principal Point (第一主点) : -61.01mm

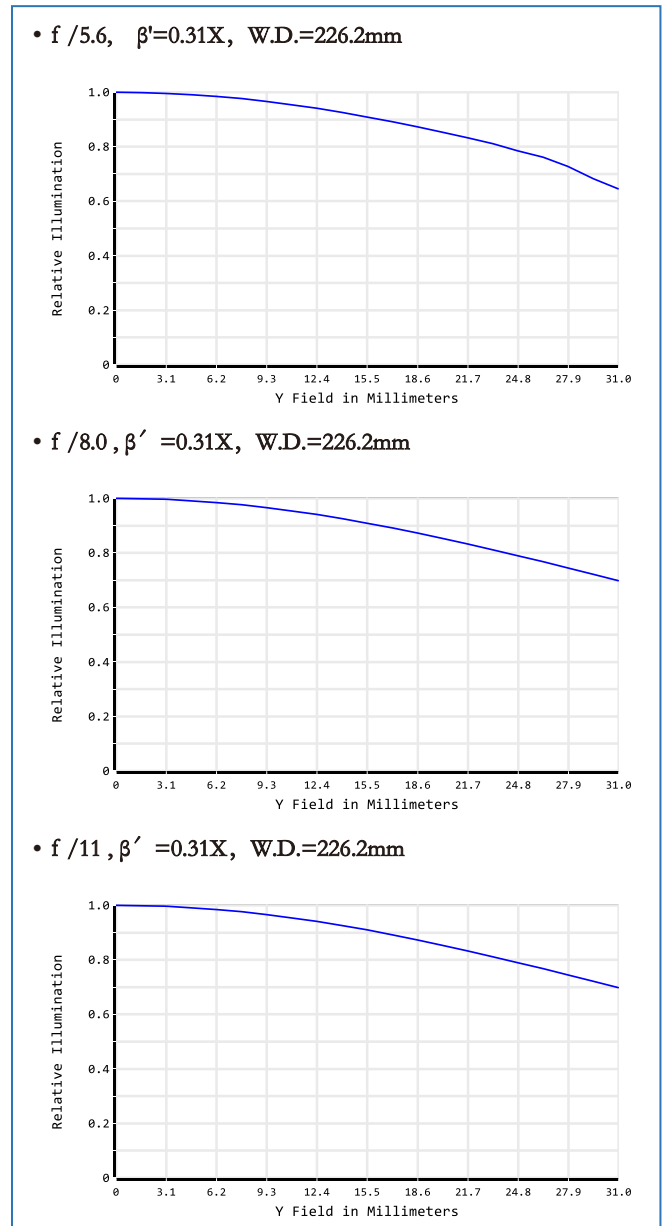
•2nd Principal Point (第二主点) : -70.06mm

(* :Measured with respect to Image Plane,W.D.= 385.5mm)

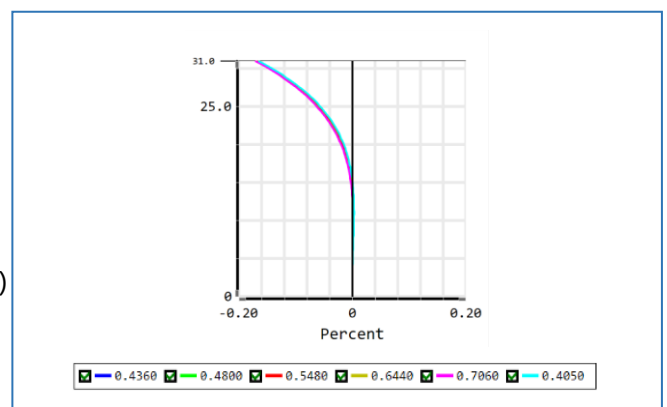
•Modulation Transfer Function(MTF)



•Vignetting



•Distortion WD=226.2mm



•Entrance Pupil Position (入瞳位置):-66.91mm

•Exit Pupil Position (出瞳位置) : -76.06mm

•1st Principal Point (第一主点) : -69.32mm

•2nd Principal Point (第二主点) : -78.37mm

(* :Measured with respect to Image Plane,W.D.= 226.2mm)