

TECHNICAL DATA

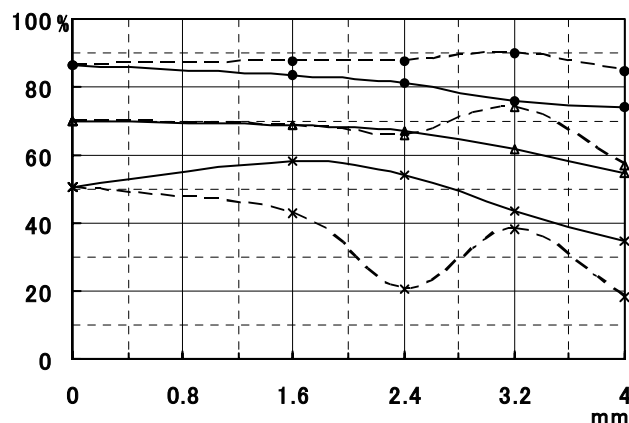
H6Z810

8~48mm 1:1.0~1.2

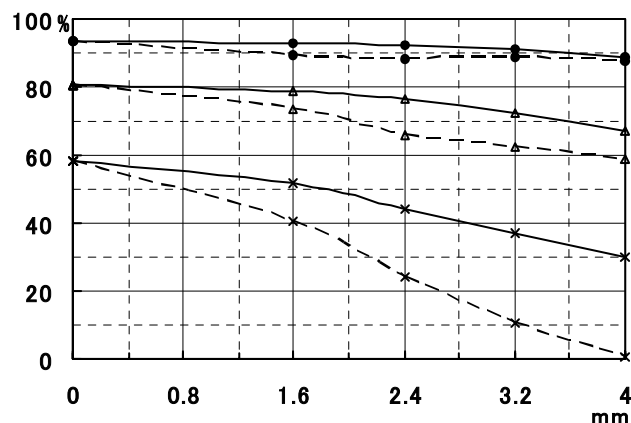
calculated

●Optical Transfer Function (OTF)

f= 8 mm



f= 48 mm

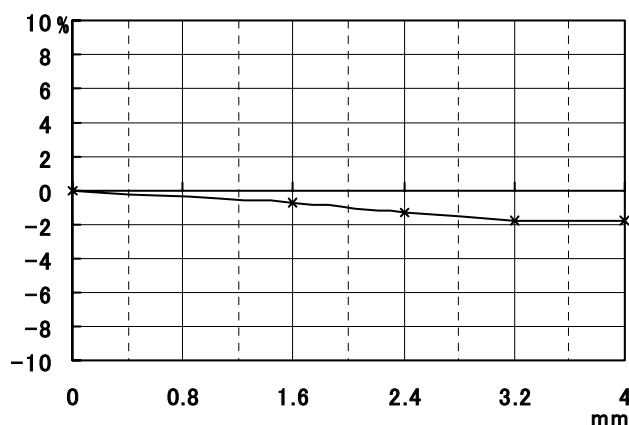


—●— Sagittal : 10 lp/mm —△— Sagittal : 20 lp/mm —×— Sagittal : 40 lp/mm
 - - ● - - Meridional : 10 lp/mm - - △ - - Meridional : 20 lp/mm - - × - - Meridional : 40 lp/mm

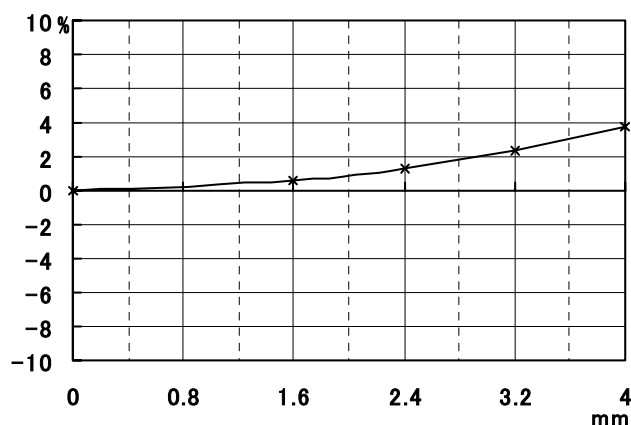
4D-0296T0470

●Distortion (歪曲収差)

f= 8 mm

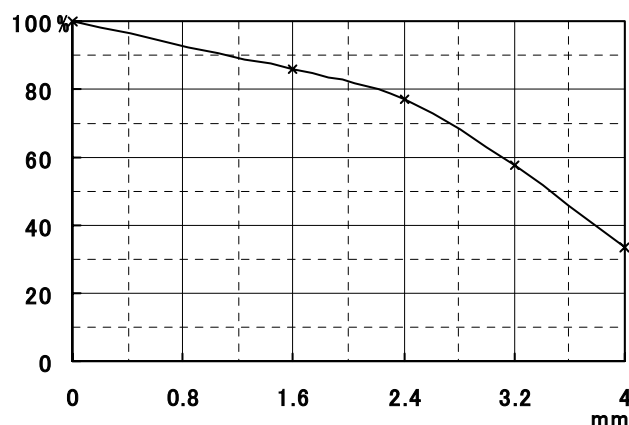


f= 48 mm

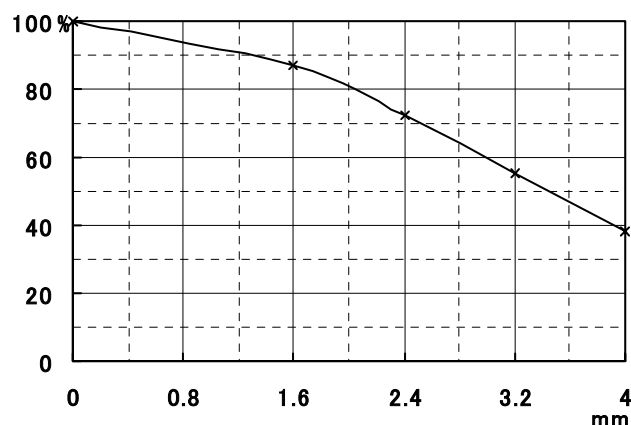


●Vignetting (周辺光量)

f= 8 mm



f= 48 mm



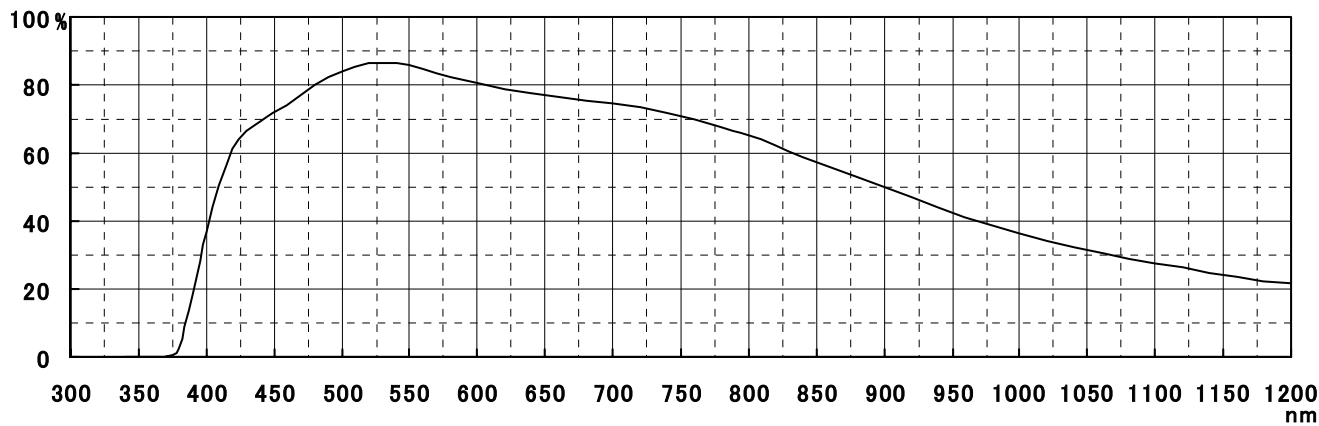
TECHNICAL DATA

H6Z810

8~48mm 1:1.0~1.2

calculated

●Spectral Transmittance (分光透過率)



●Resolving Power (解像力)

f= 8 mm

y	0	2.4	3.2	4		
Rr(S)		80	50	40		
Rt(M)	80	32	40	32		

f= 48 mm

y	0	2.4	3.2	4		
Rr(S)		50	40	40		
Rt(M)	80	32	25	25		

f= 8 mm

f= 48 mm

●Entrance Pupil Position (入射瞳位置)

-79.71 [mm]* 57.78 [mm]*

●Exit Pupil Position (射出瞳位置)

1950.73 [mm]* 1950.73 [mm]*

●1st Principal Point (第一主点)

-71.46 [mm]* 105.43 [mm]*

●2nd Principal Point (第二主点)

-8.21 [mm]* -46.54 [mm]* (* : From Image Plane)