

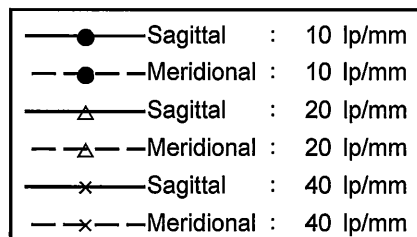
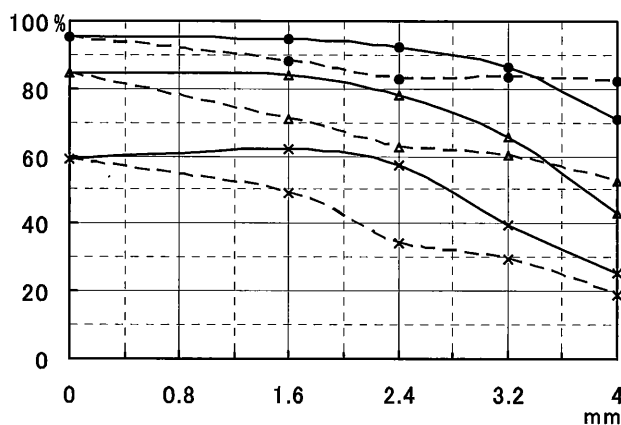
## TECHNICAL DATA

FL-HC0612A-VG

6mm 1:1.2

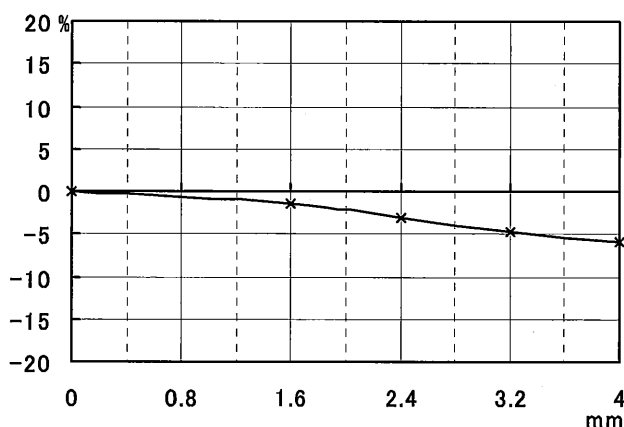
calculated

## ●Optical Transfer Function (OTF)

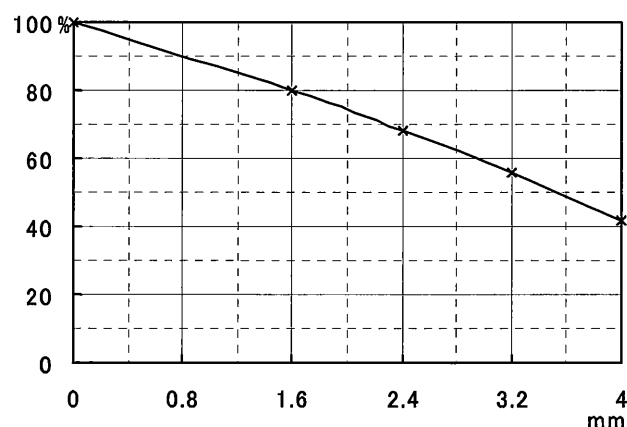


4D-0739T0470

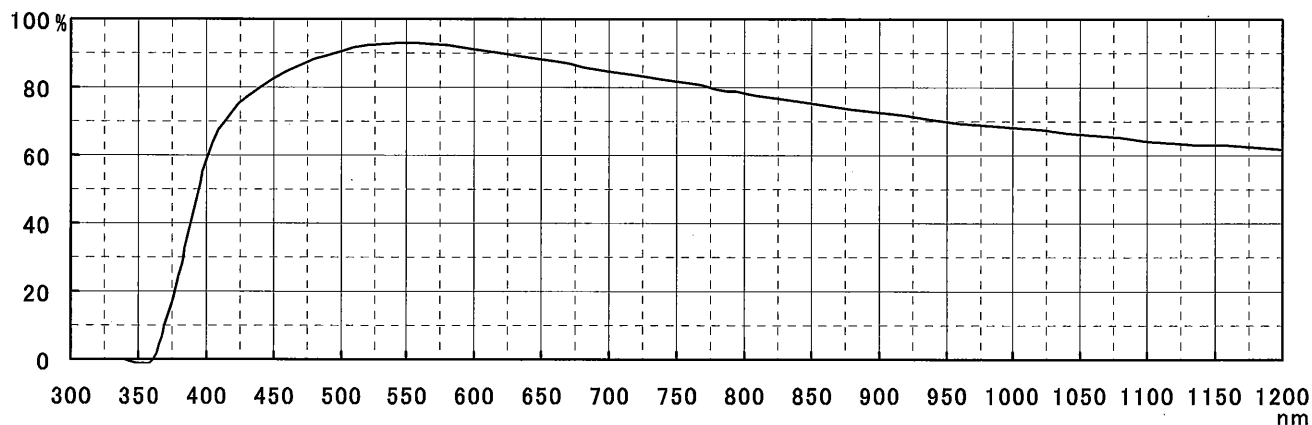
## ●Distortion (歪曲収差)



## ●Vignetting (周辺光量)



## ●Spectral Transmittance (分光透過率)



## ●Resolving Power (解像力)

y	0	2.4	3.2	4		
Rr(S)		63	50	25		
Rt(M)	63	40	32	32		

## ●Entrance Pupil Position (入射瞳位置)

-44.50 [mm] \*

## ●Exit Pupil Position (射出瞳位置)

-70.35 [mm] \*

## ●1st Principal Point (第一主点)

-38.85 [mm] \*

## ●2nd Principal Point (第二主点)

-6.19 [mm] \* (\* : From Image Plane)

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これらの値は設計データより算出された値です。 / 光学研究所

The above figures are calculated on design data. / Optical Technology Center

Drawing Number

60607

1/1