

TECHNICAL DATA

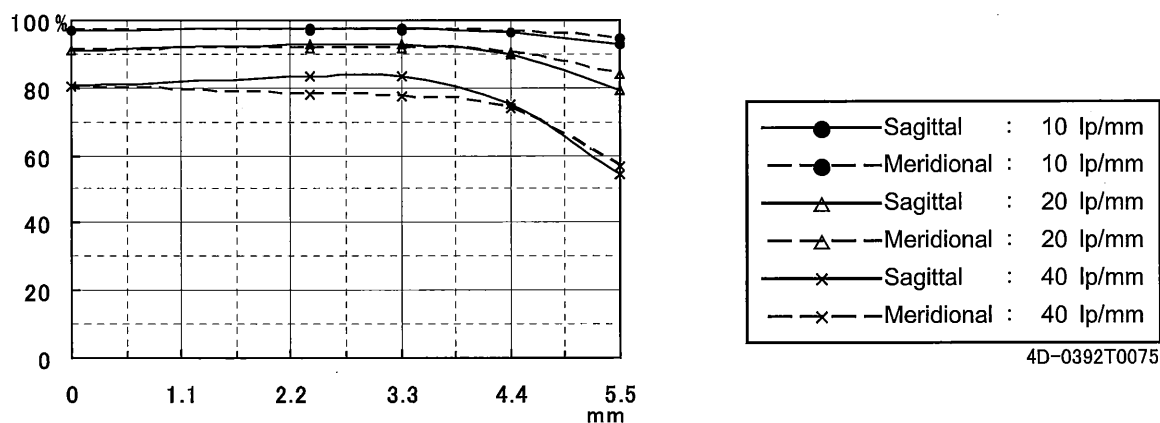
FL-CC1614-2M

16mm 1:1.4

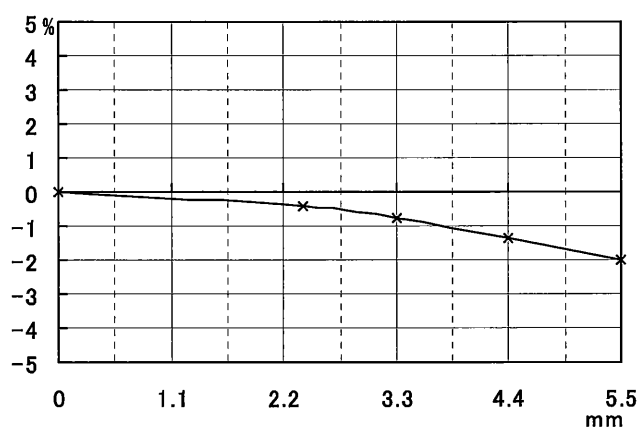
calculated

●Optical Transfer Function (OTF)

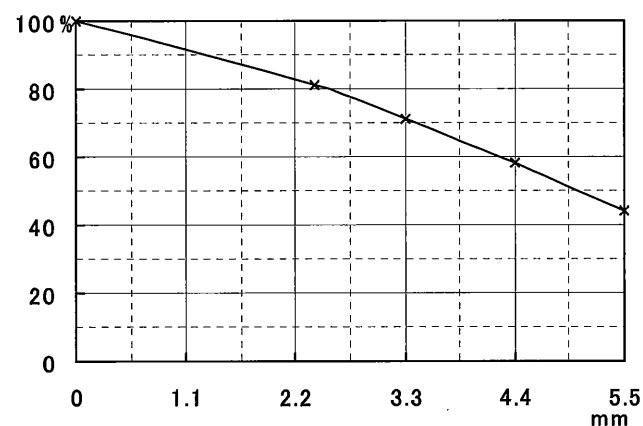
W.D. = 250mm



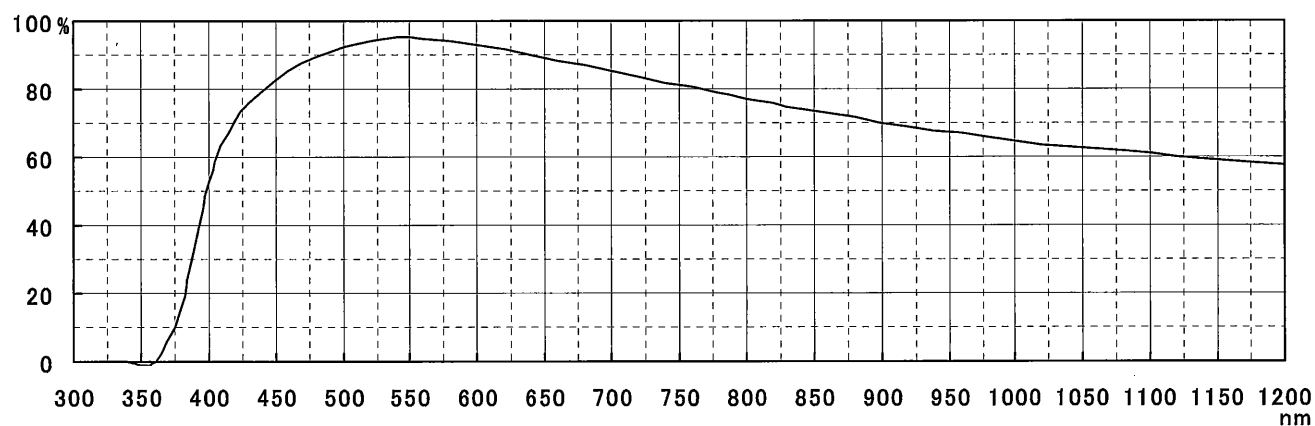
●Distortion (歪曲収差)



●Vignetting (周辺光量)



●Spectral Transmittance (分光透過率)



●Resolving Power (解像力)

| y | 0 | 3.3 | 4.4 | 5.5 | | |
|-------|-----|-----|-----|-----|--|--|
| Rr(S) | | 125 | 100 | 80 | | |
| Rt(M) | 160 | 125 | 100 | 50 | | |

●Entrance Pupil Position (入射瞳位置)

-30.21 [mm] *

●Exit Pupil Position (射出瞳位置)

-68.01 [mm] *

●1st Principal Point (第一主点)

-17.97 [mm] *

●2nd Principal Point (第二主点)

-16.00 [mm] * (* : From Image Plane)

RICOH Industrial Solutions Inc.

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

31634

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