

SPOT DIAGRAM

OBJ: 0.000 DEG

49391
TUE DEC 16 2008 UNITS ARE μM.
FIELD : 1
RMS RADIUS : 30.280
GEOM RADIUS : 87.031
SCALE BAR : 200

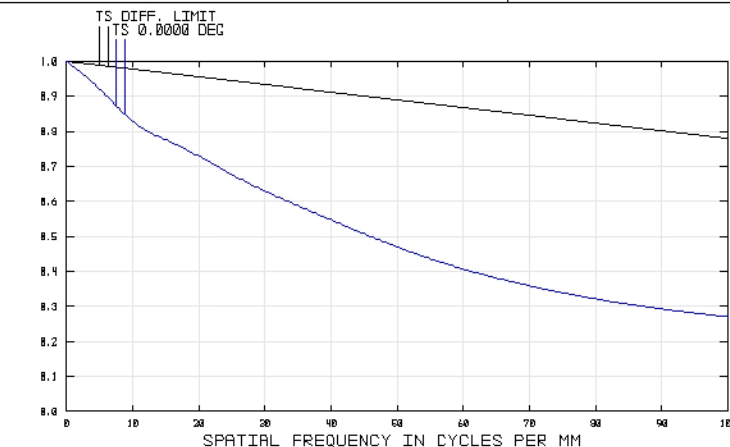
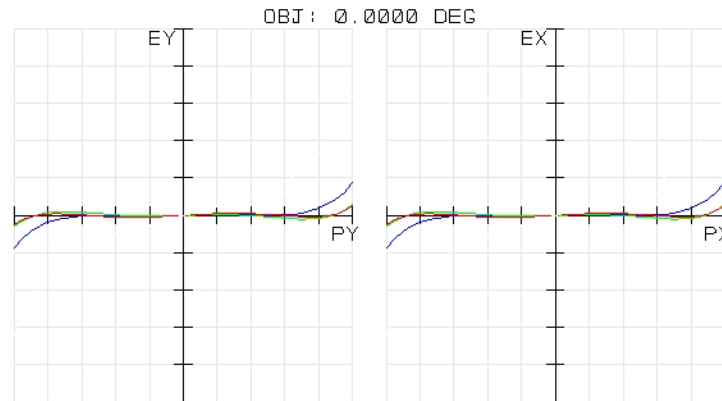
REFERENCE : CHIEF RAY

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://www.edmundoptics.com)

CHROMATIC FOCAL SHIFT

49391
TUE DEC 16 2008
MAXIMUM FOCAL SHIFT RANGE: 855.1814 μm
DIFFRACTION LIMITED RANGE: 21.171 μm
PUPIL ZONE: 0.0000

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://www.edmundoptics.com)



49391
TUE DEC 16 2008
MAXIMUM SCALE: ± 500.000 μm.
0.486 0.588 0.656

SURFACE: IMAGE

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://www.edmundoptics.com)

POLYCHROMATIC DIFFRACTION MTF

49391
TUE DEC 16 2008
DATA FOR 0.4000 TO 1.0000 μm.
SURFACE: IMAGE

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://www.edmundoptics.com)