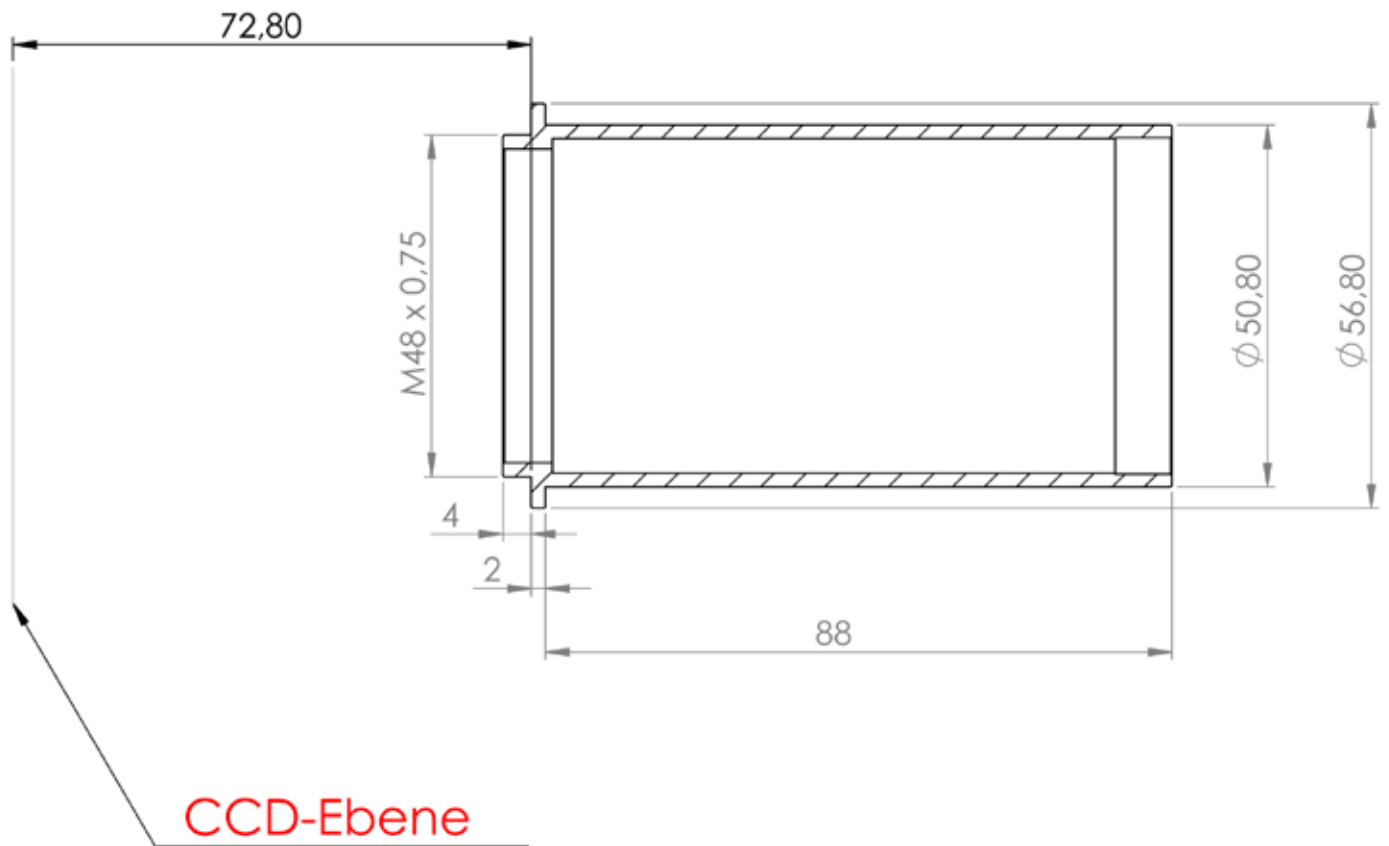
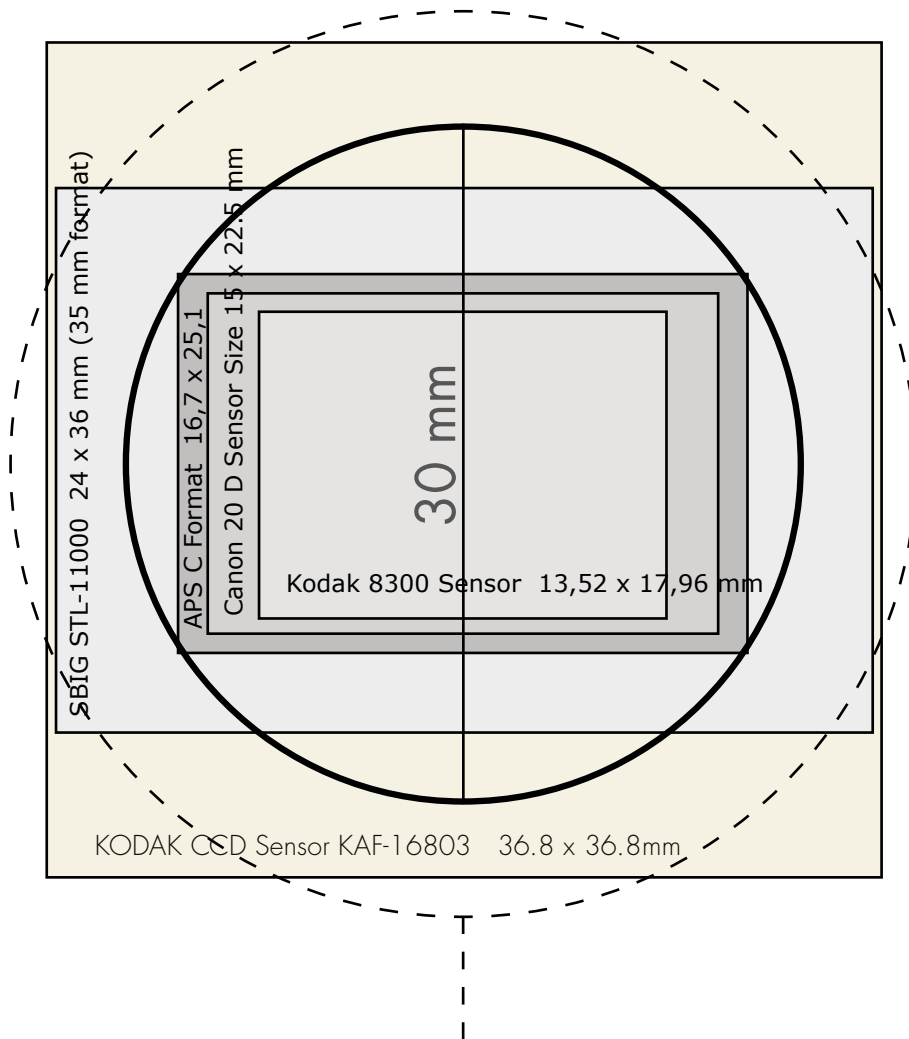


2" COMA CORRECTOR QUATTRO X 1.175



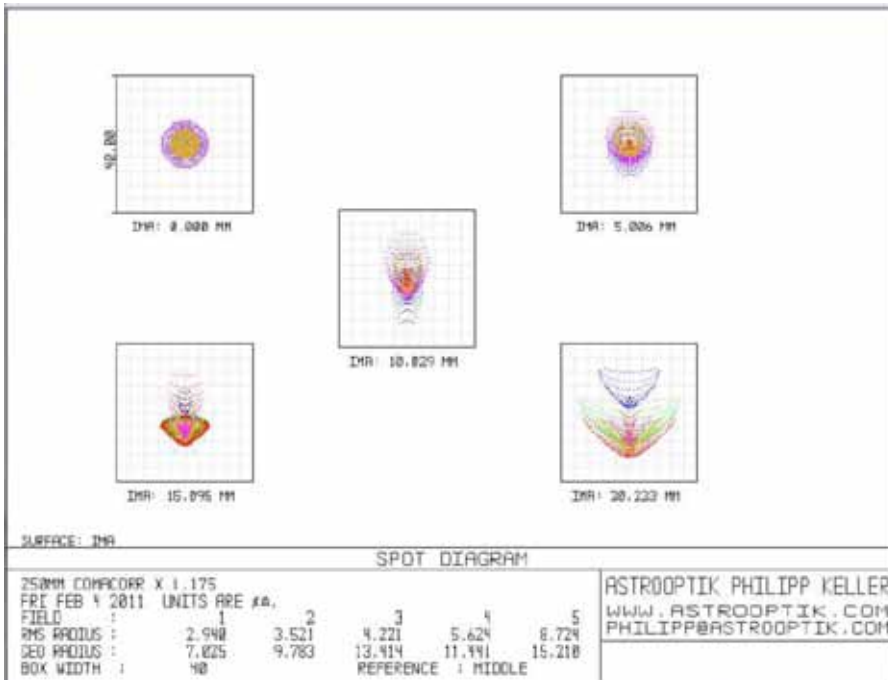
2" COMA CORRECTOR QUATTRO X 1.175



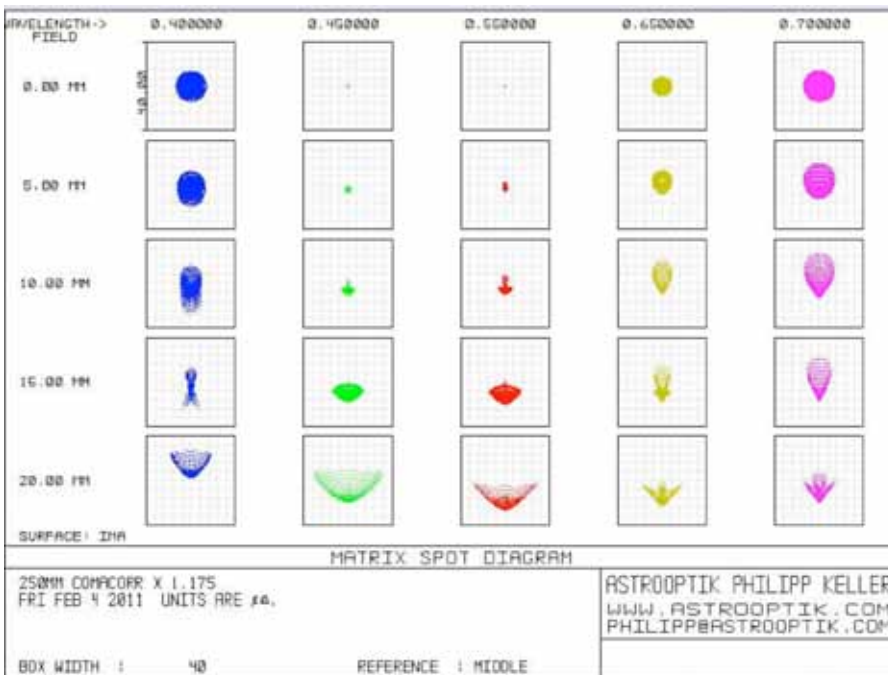
Maßstab/Scale 1:3 (50 mm = 150 mm)

The corrector is optimized for CCDs with a diameter of 30 mm (APS-C Format); however, this can be extended to up to 40 mm with some minor loss of performance and increased vignetting.

2" COMA CORRECTOR QUATTRO X 1.175

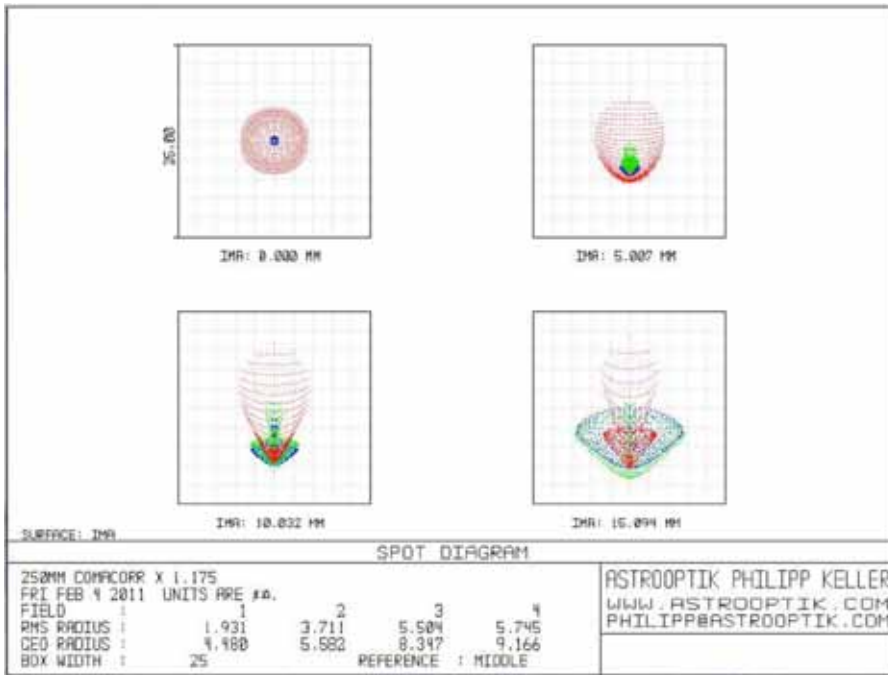


Spot diagram for 250 mm aperture (combined wavelengths)

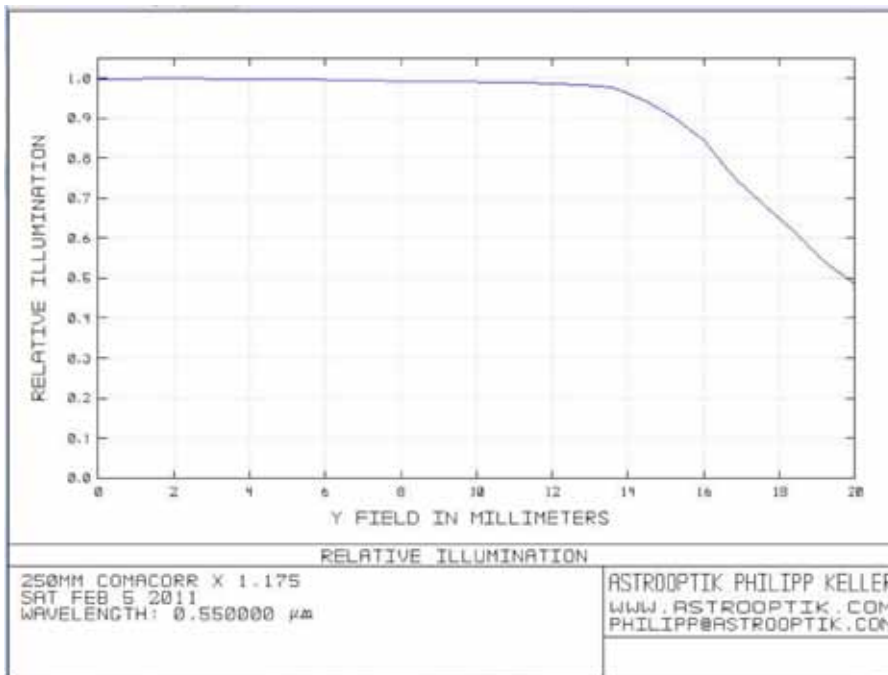


Matrix Spot diagram for 250 mm aperture (Separated wavelengths from 400 to 700 nm)

2" COMA CORRECTOR QUATTRO X 1.175

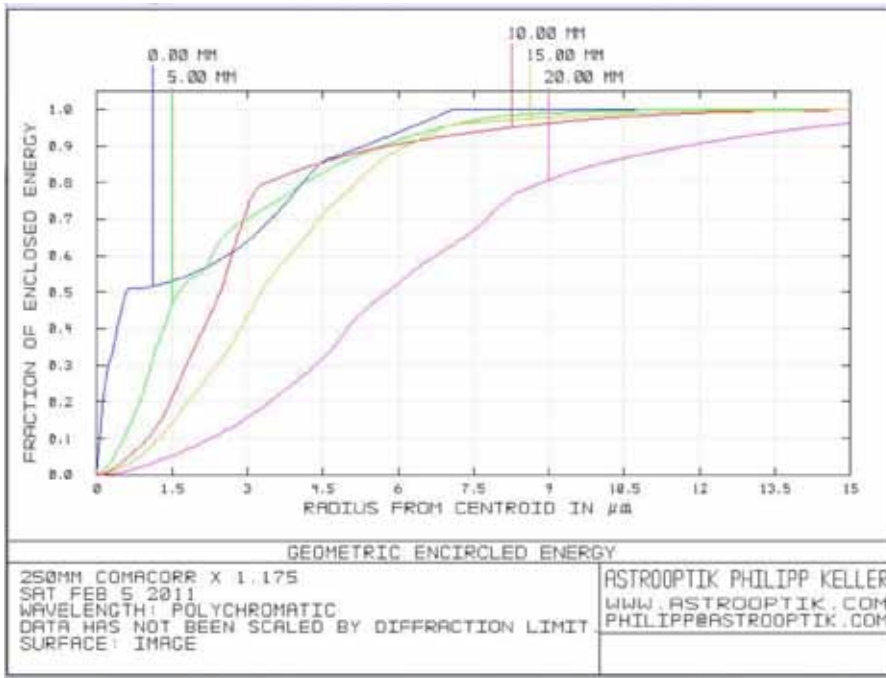


Spot diagram for 250 mm aperture (combined wavelengths) 450 to 650 nm



Vignetting at 30mm FOV is smaller than 9%.

2" COMA CORRECTOR QUATTRO X 1.175



FWHM values at 30mm close to 6 micron.