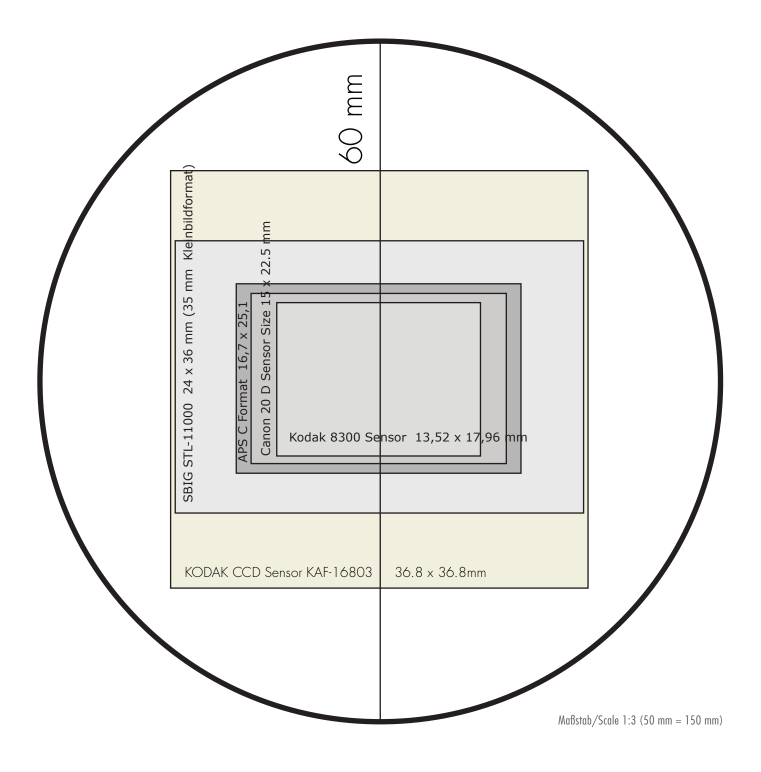


Α							
	f-Zahl						
HS-Durchmesser		200	250	300	400	500	800
	3		57,50	58,60	59,00		61,80
	3,3						
	3,5		58,00	59,00	60,20		
	3,8		58,70	59,60	60,80	60,50	62,50
	4,5						
	5		59,68	60,40	61,00		
	6						

Design by Dipl. Phys. Philipp Keller

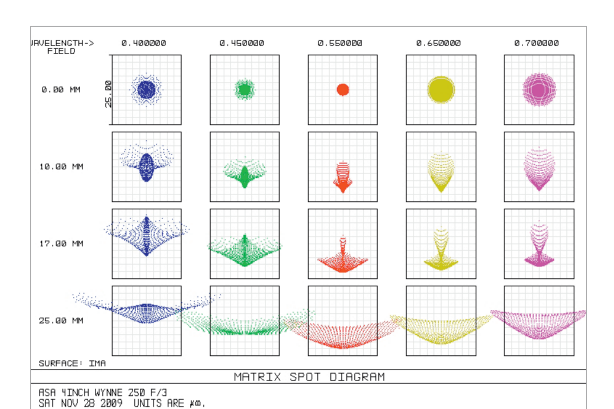


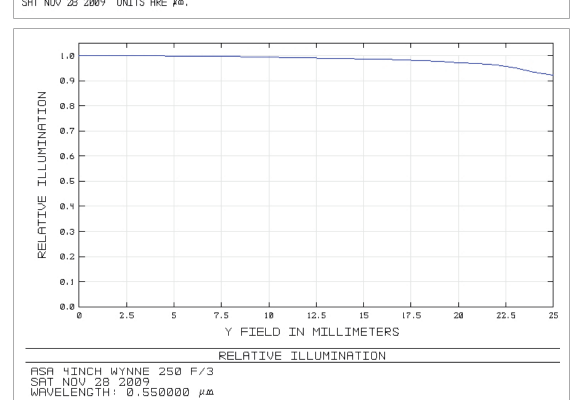


Korrigiertes Bildfeld im Vergleich zu gängigen CCD-Sensoren. Corrected Field of View (FOV) in comparison with common CCD Sensors.



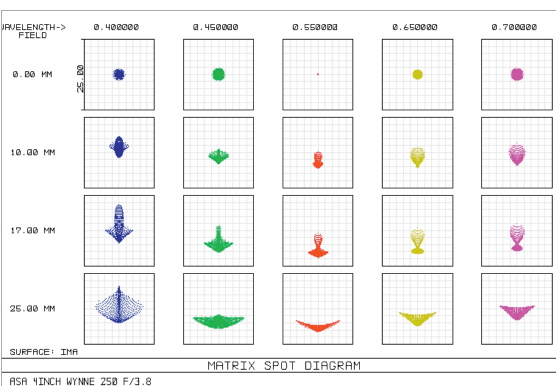
ASA 4" WYNNE CORRECTOR 250 f3



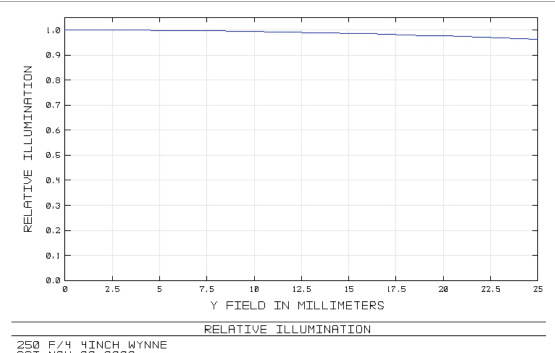




250 f3.8



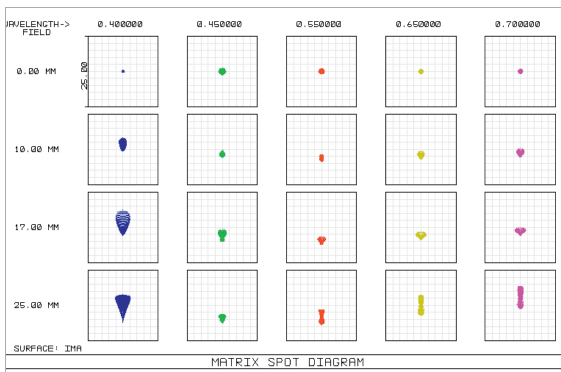
ASA YINCH WYNNE 250 F/3.8 SAT NOV 28 2009 UNITS ARE #0.



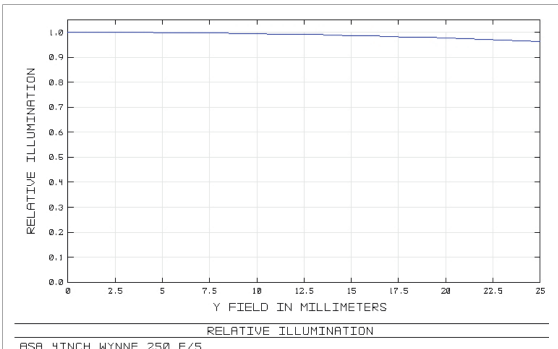
250 F/4 4INCH WYNNE SAT NOV 28 2009 WAVELENGTH: 0.550000 μω



ASA 4" WYNNE CORRECTOR 250 f5



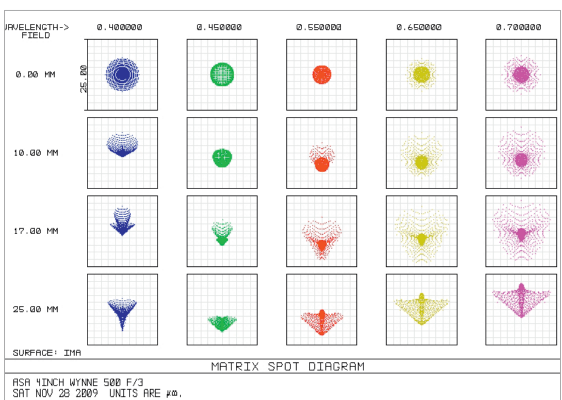
ASA YINCH WYNNE 250 F/5 SAT NOV 28 2009 UNITS ARE #0.

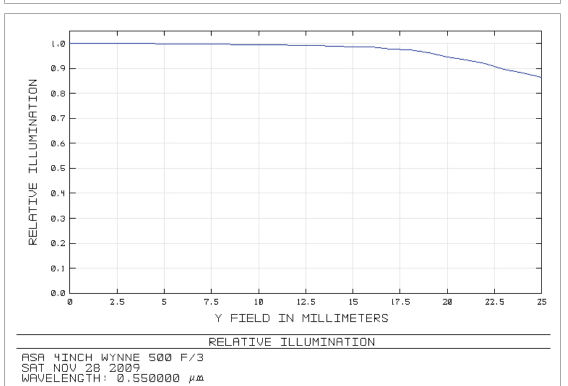


ASA YINCH WYNNE 250 F/5 SAT NOV 28 2009 WAVELENGTH: 0.550000 µm



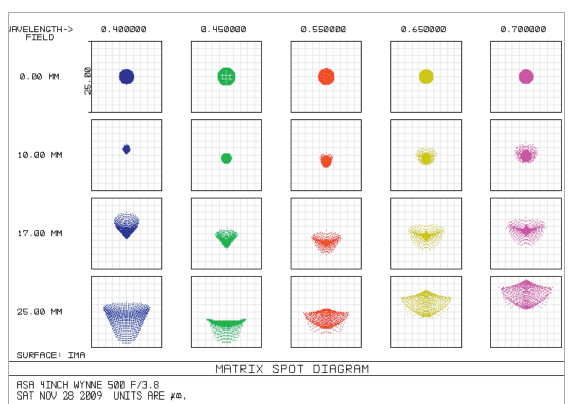
ASA 4" WYNNE CORRECTOR 500 f3

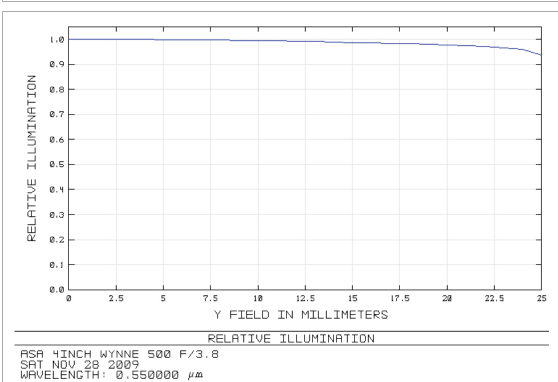






500 f3.8

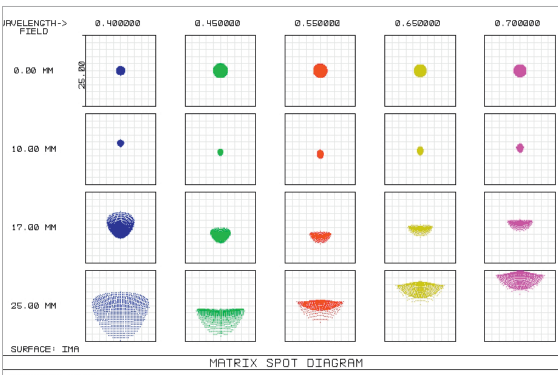




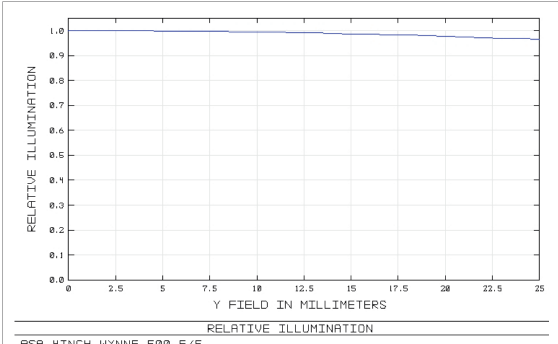
ASA 4" Wynne Corrector. 06/2010



ASA 4" WYNNE CORRECTOR 500 f5



ASA 4INCH WYNNE 500 F/5 SAT NOV 28 2009 UNITS ARE ⊭∞.



ASA YINCH WYNNE 500 F/5 SAT NOV 28 2009 WAVELENGTH: 0.550000 µm