



1. *Info value
2. ** Aspherical profile $CC = -1.60 \pm 0.3$
3. Defects outside the lens aperture(CA) area are not defined
4. Surface quality: 20/10 scratch, flatness $\lambda/10$ @632nm
5. ⊗ AR-coating, $R < 0.2\%$ @1530...1570nm

				FS.08.388		Massstab 20:1		Werkstoff	
						Fused silica			
				Datum		Name		SPC-Q-D300(CA250)-ARO.270	
				Bearb.					
				Gepr.					
				Norm					
				[aμs]		advanced microoptic systems gmbh		MS.000.00.725	
								Blatt	
								Bl.	
Zust	Anderung	Datum	Name	(Urspr.)		(Ers. f.)		(Ers. d.)	