



1. \*Info-value
2. Wavelength operating range 1520–1570 nm
3. Chipping is  $< 0.30$  mm
4. Focal length  $F = 370 \mu \pm 25 \mu @ 633 \text{ nm}$ .
5.  $\otimes$  AR-coating  $R < 0.3\% @ 1520 \dots 1570 \text{ nm}$
6. Defects outside the controlling area are not defined

				FS.07.383		Massstab 20:1		Werkstoff	
						Fused Silica			
				Datum		Name		APO-Q-P250(D240)-AR0.296	
				Bearb. 27.07.10					
				Gepr.					
				Norm					
				[aμs]		advanced microoptic systems gmbh		Blatt	
								Bl.	
Zust	Anderung	Datum	Name	(Urspr.)		(Ers. f.)		(Ers. d.)	