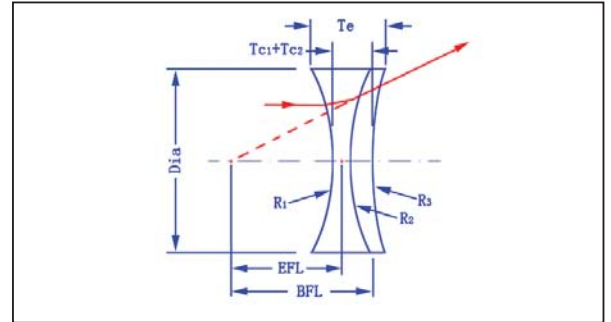
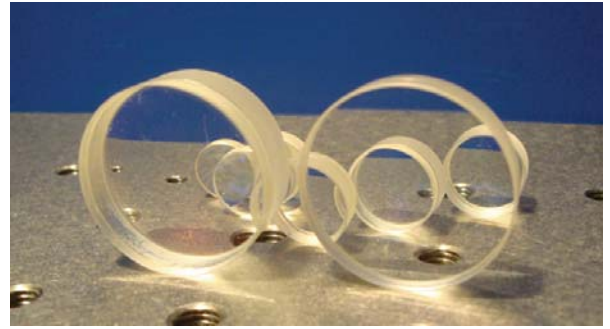




特性 Specification

设计波长	Design Wavelength	A: 486.1nm 587.6nm 656.3nm
		B: 706.5nm 855nm 1015nm
		C: 1016nm 1330nm 1550nm
焦距公差	Focal Length Tolerance	±1%
外型公差	Diameter Tolerance	+0.0/-0.1mm
厚度公差	Thickness Tolerance	±0.2mm
面型	Surface Accuracy	$\lambda/4@632.8\text{nm}$
光洁度	Surface Quality	60-40
偏心	Centration	<3 arc min
有效孔径	Clear Aperture	>90%
镀膜	Coating	A: AR Coating 350nm-650nm
		B: AR Coating 650nm-1050nm
		C: AR Coating 1050nm-1580nm



技术参数 TECHSPEC

编号 No.	有效焦距 EFL(mm)	外圆直径 Dia(mm)	后焦距 BFL(mm)	中心厚度 Tc(mm)	边缘厚度 Te(mm)	材料(Material)	
						CDGM	Schott
18ACN127-020-A	-20.00	12.70	-22.30	4.50	6.30	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN127-020-B	-20.00	12.70	-22.50	4.50	6.40	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN127-025-A	-25.00	12.70	-27.00	4.00	5.40	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN127-025-B	-25.00	12.70	-27.70	4.30	5.90	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN127-030-A	-30.00	12.70	-32.20	3.80	5.70	BAK7 ZF2	BAK4 SF5
18ACN127-030-B	-30.00	12.70	-32.00	4.00	5.30	H-LAK10 H-ZF7L	LAKN22 SFL6
18ACN127-050-A	-50.00	12.70	-52.30	3.70	4.60	BAK7 ZF2	BAK4 SF5
18ACN127-050-B	-50.00	12.70	-52.50	3.50	4.30	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN254-040-A	-40.00	25.40	-43.60	7.00	10.60	H-ZBAF52 ZF13	BAFN10 SF11
18ACN254-040-B	-40.00	25.40	-43.40	6.00	9.80	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN254-050-A	-50.00	25.40	-53.20	6.50	9.40	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN254-050-B	-50.00	25.40	-53.80	6.00	9.10	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN254-075-A	-75.00	25.40	-78.80	6.30	8.60	BAK7 ZF2	BAK4 SF5
18ACN254-075-B	-75.00	25.40	-78.90	5.80	7.90	H-ZBAF52 H-ZF7L	BAFN10 SFL6
18ACN254-100-A	-100.00	25.40	-103.60	6.00	7.70	BAK7 ZF2	BAK4 SF5
18ACN254-100-B	-100.00	25.40	-103.90	5.40	6.90	H-ZBAF52 H-ZF7L	BAFN10 SFL6