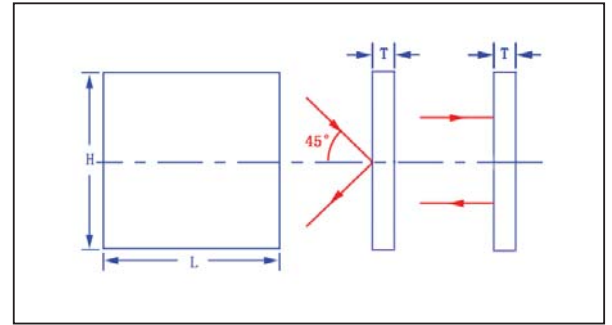
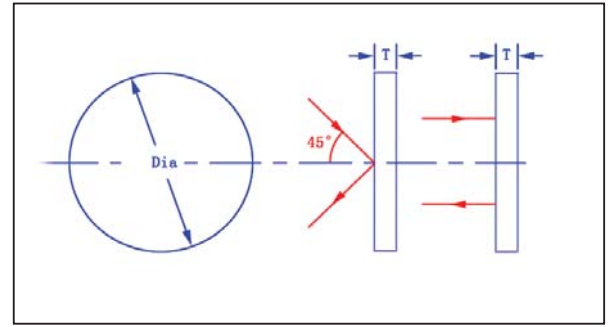




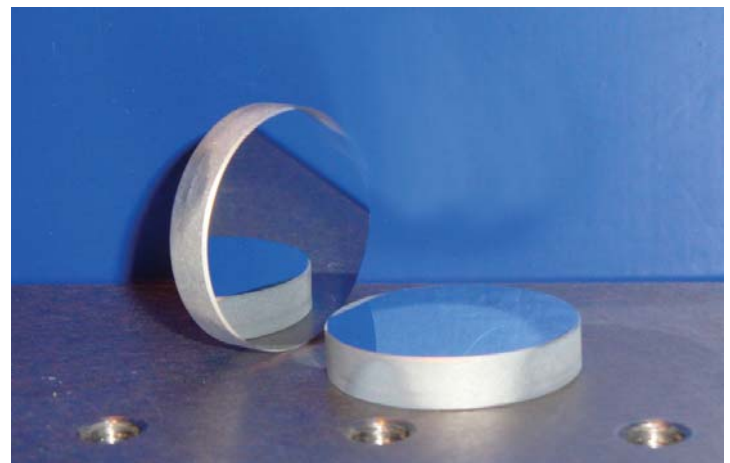
特性 Specification		
材料	Material	Tech Spec
外型公差	Dimension Tolerance	+0/-0.1mm
厚度公差	Thickness Tolerance	±0.1mm
面型	Surface Accuracy	$\lambda/4@632.8\text{nm}$
光洁度	Surface Quality	S1:40-20 S2:Fine Ground
平行度	Parallelism	<1 arc min
有效孔径	Clear Aperture	>90%
倒边	Bevelling	<0.2×45°
镀膜	Coating	Coating Spec



技术参数 TECHSPEC			
编号 No.	材料 Material	外圆直径 Dia(mm)	厚度 T(mm)
51C00603R	H-K9L	6.00	3.00
51C01205R	H-K9L	12.70	5.00
51C02505R	H-K9L	25.40	5.00
51C04008R	H-K9L	40.00	8.00
51C05008R	H-K9L	50.80	8.00
52C00603R	JGS1	6.00	3.00
52C01203R	JGS1	12.70	3.00
52C02503R	JGS1	25.40	3.00
52C04005R	JGS1	40.00	5.00
52C05005R	JGS1	50.80	5.00



技术参数 TECHSPEC			
编号 No.	材料 Material	外型尺寸 H=L(mm)	厚度 T(mm)
51C00603S	H-K9L	6.00	3.00
51C01205S	H-K9L	12.70	5.00
51C02505S	H-K9L	25.40	5.00
51C04008S	H-K9L	40.00	8.00
51C05008S	H-K9L	50.80	8.00
52C00603S	JGS1	6.00	3.00
52C01203S	JGS1	12.70	3.00
52C02503S	JGS1	25.40	3.00
52C04005S	JGS1	40.00	5.00
52C05005S	JGS1	50.80	5.00



镀膜参数 COATING SPEC		
编号 No.	反射波长 Reflective Wavelength	入射角度 Incident Angle
D248	248nm	45°
D355	355nm	45°
D532	532nm	45°
D632.8	632.8nm	45°
D808	808nm	45°
D1064	1064nm	45°
D532-1064	532nm & 1064nm	45°

