

Specification

- Optical Characteristics

透镜焦距和边缘厚度

第一面曲率半径R1:	12.87	中心厚度tc:	6.8
第二面曲率半径R2:	9999999999	透镜直径Φ:	20
材料折射率n:	1.5168	面倾角α(min):	0.05
材料密度(g/cm ³):	2.52	偏心差c(mm):	
透镜质量(g):	3.64		
边缘厚度te:	2.032		
焦距 f' :	24.903		
后焦截距BFD:	20.420		
前焦截距FFD:	-24.903		
体积(mm ³):	1.44404		
截面积(mm ²):	107.01		

Radius: 12.87

Refractive Index: 1.5168

Center Thickness: 6.8

Diameter: 20

Edge Thickness: 2.032

Focal Length: 24.903

Back Focal Length: 20.420

Front Focal Length: -24.903

- Dimension

