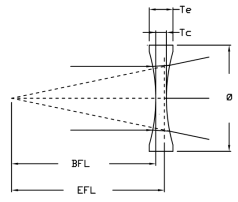


Double Concave (Ф25mm)

Introduction

Double concave lenses are lenses comprising two concave surfaces. They can bend light beams more significantly than the Plano Concave lenses do. Therefore, they are extensively used to expand light beams with large divergent angles within limited working spaces. Egismos provides off-the-shelf lenses with diverse curvature.

Definition Of Parameters



Definition Of Tolerance

Basic Definition Of Tolerances					
Diameter(Φ)	+0/-0.1mm				
Thickness	+0.1/-0.1mm				
Radius Of Curvature	R±1%				
Clear Aperture	>85%				
Tilt/Decenter	<3 mins/<0.05mm				
Surface Quality	60/40				

Ф25 Double Concave Lens								
Code	Diameter(Φ)	R1	R2	EFL	Тс	Те	Material	
O1-DV-25-25-G	25	-24.7	24.7	-25	2	9.02	К9	
O1-DV-25-32-G	25	-31.5	31.5	-31.7	2	7.34	К9	
O1-DV-25-35-G	25	-35.1	35.1	-35	2	6.76	К9	
O1-DV-25-50-G	25	-50.9	50.9	-50	2	5.22	К9	
O1-DV-25-75-G	25	-77.1	77.1	-75	2	4.11	К9	

Specifications are subject to change without notice.





DCC no: EG-QS-T-PM-ST-0084 Form no: EG-QR-T-QA-0003 Date: 2013/08/13