Q



Navigation

Lenses

Home (https://technoopticbg.com) > Lenses

- Plano-Convex Lenses
- Plano-Concave Lens
- Bi -Convex Lenses
- Positive or convergent meniscus lens
- Negative or divergent meniscus lens
- Cylindrical lens
- Rod lenses
- Micro lenses
- · Positive achromatic lenses
- Negative achromatic lenses

	Production limits		
Diameter Tolerance:	+0/-0.005mm		
Paraxial Focal Length:	±0.5%		
Centration:	10 arc sec. *		
Surface Accuracy :	I/10 @ 632.8 nm or 3/ 1 (0.1)		
Surface Quality:	10- 5 or 5/ 1 x 0.016		
Clear Aperture:	>90%		
Bevel:	By customer requirement		
Coating:	For UV, Visible, IR or Uncoated		

Dimensions from ø1 to ø100

^{*} measured by transmition





Technooptic Ltd. was established in 2006 in the city of Sofia, Bulgaria. It specializes in the production of highly precise spherical, cylindrical and flat optical components and mechanical elements for optical systems.

About us

Due to the specifics of our line of work, we have at our disposal highly qualified team of specialists – optical engineers and professional workers.

It our duty to offer our clients quality-guaranteed products only.

Write us a message

Your Email		
Your Message		

Send

Contact us

☑ E-mail: office@technoopticbg.com

♦ Address: str. Haidut Sider 6

Sofia - 1309 Bulgaria