THz Lenses

We offer THz lenses made of TPX and HRFZ-Si.

1. TPX Lenses



Common specification:

Material	TPX
Туре	plano-convex, bi-convex
Available diameters, mm	to 100
Dimensions tolerance, mm	+ /-0.25
Clear aperture, %	>=90
Effective focal length (EFL)	+/- 1
tolerance, %	
Surface quality (two-sided	80/50
polishing), scr/dig	
Surface accuracy, mm	+/-0.01 deviation from
	ideal sphere and plane

The following TPX lenses are available from stock:

No.	Diameter		EFL*
	mm	inches	mm
1	25.4	1.0	25.0
2	25.4	1.0	50.0
3	25.4	1.0	100.0
4	25.4	1.0	200.0
5	38.1	1.5	50.0
6	38.1	1.5	75.0
7	38.1	1.5	100.0
8	38.1	1.5	150.0
9	38.1	1.5	200.0
10	50.8	2.0	50.0
11	50.8	2.0	75.0
12	50.8	2.0	100.0
13	50.8	2.0	150.0
14	50.8	2.0	200.0

*All EFLs are calculated for wavelength 300 μ m. EFL deviations related with refraction index dispersion at the edges of THz range (30-3000 μ m) and within visible range are negligible in comparison with EFL tolerances manufactured.

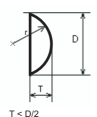
Custom sizes (max thickness 30 mm) are available upon request.

2. HRZF-Si Lenses

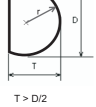


Common specification:

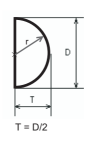
Material	HRFZ-Si	
Туре	spherical,	
	hyper-hemispherical,	
	hemispherical,	
	hypo-hemispherical, and	
	bullet	
Available diameters, mm	2-100	
Dimensions tolerance, mm	+/-0.1	
Clear aperture, %	>=90	
Surface quality (two-sided	80/50	
polishing), scr/dig		
Surface accuracy, mm	+/-0.01 deviation from	
	ideal sphere and plane	
Coatings	AR coatings upon request	



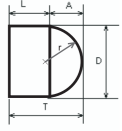
Hypo-Hemispherical



Hyper-Hemispherical



Hemispherical



T = L + A, where $A \le D/2$ Bullet

The polished "ball-shaped" blanks of HRFZ-Si (with diameters 2.0, 4.0, 6.0, 8.0, 10.0, and 12.0 mm) are always in stock. Upon your request hyper-/hypo-/hemi-spheres will be supplied within 2 weeks as the flat surface of the lens can be polished for the required thickness.

The finished parts of different dimensions are available from stock and supplied within a week. Please check the Optics stock at our website.

For price quotation and delivery please fax or e-mail us.

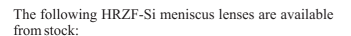


THz Lenses

We also offer HRZF-Si meniscus lenses.

Common specification:

Material	HRFZ-Si
Туре	positive meniscus
Available diameters, mm	to 150
Diameter tolerance, mm	+0.0 / -0.1
Thickness tolerance, mm	+/-0.1
Edge thickness variation, mm	<= 0.05
Clear aperture, %	90
Effective focal length (EFL)	+/-1
tolerance, %	
Surface quality (two-sided	80/50
polishing), scr/dig	
Surface figure	varies depending
	on radius
Coatings	AR coatings upon request



No.	Diameter		EFL*
	mm	inches	mm
1	25.4	1.0	25.0
2	25.4	1.0	50.0
3	25.4	1.0	100.0
4	25.4	1.0	200.0
5	38.1	1.5	50.0
6	38.1	1.5	75.0
7	38.1	1.5	100.0
8	38.1	1.5	150.0
9	38.1	1.5	200.0
10	50.8	2.0	25.0
11	50.8	2.0	50.0
12	50.8	2.0	75.0
13	50.8	2.0	100.0
14	50.8	2.0	150.0
15	50.8	2.0	200.0

*All EFLs are calculated for wavelength 300 µm. EFL deviations related with refraction index dispersion at the edges of THz range (30-3000 µm) and within visible range are negligible in comparison with EFL tolerances manufactured.



Alternate sizes and custom designs are manufactured upon request.

Negative meniscus lenses are also available.

For price quotation and delivery please fax or e-mail us.