



Photonics Solutions Group

High Quality Optical Components Worldwide

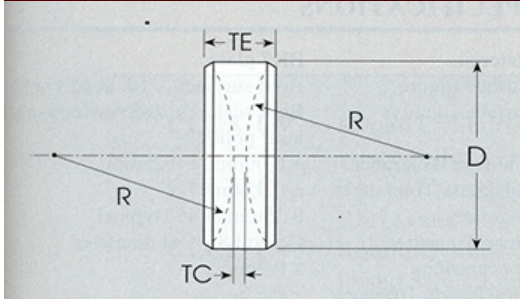
(505) 503-1544



[Home](#) [About Us](#) [Capabilities](#) [Products](#) [Coatings](#) [Materials](#) [Overstock & Clearance](#) [Contact Us](#)

You are here: [Home](#) / [Products](#) / [Lenses](#) / Bi Concave

Bi Concave



SPECIFICATIONS

Material	BK7, FS, FLINT, MgF2, CaF2, ZnSe, Ge, Si
Surface Figure	To $\lambda/10$ @633nm
Surface Quality	To 10-5 Research grade Laser Polish
Thickness Tolerance	± 0.25 mm
Chamfer	0.35mm @ 45° Typical
Concentricity	≤ 0.2 mm
Clear Aperture	$\geq 85\%$ of Central Dimension
Focal Length Tolerance	$\pm 0.5\%$

When requesting a quotation, please include the following description and any special specifications:

<u>BICC</u>	<u>25.4</u>	<u>50.0</u>	<u>Fused Silica</u>	<u>248</u>	<u>AR</u>
Lens Type	Diameter (mm)	Radius (mm)	Material	Wavelength (nm)	Coating Type

(Note: For uncoated lenses leave out the "Wavelength and Coating Type")

Custom Optics

Photonics Solutions Group offers a wide variety of custom optical products and services. We offer our customers a truly integrated one-stop source for all of their optical requirements. From start to finish, PSG has the unique capability of offering our customers custom optics with a wide range of optical materials. PSG is capable of handling the most critical projects and giving them to your exact standards.

Standard Products

At Photonics Solutions Group, our capabilities include a complete range of standard optical components such as lenses, mirrors, windows, prisms, beamsplitters, filters, coatings and more. Although the majority of our business comes from custom fabricated components, we do offer a variety of standard components. Take a look at our products section for detailed standard optics available.

Coatings

PSG offers all the right coatings for your specific optics needs, whether you are adding a coating to one of our substrates or sending PSG your substrates to be coated. We offer a wide variety of coating types and by various coating methods as listed below. Please include the wavelength you are working with when requesting a quotation.

Services

Optical Design – PSG will design your optical requirements.
Modification – PSG will re-polish, cut, edge or in any way modify one of your optics to the desired configuration.
Research – PSG will help locate the equipment you need and do all the leg work in ensuring that the item you purchase is in good working order.
Consignment - PSG will list and sell your equipment / products for you.

Lenses

Laser Mirrors

Prisms

Beamsplitters

Waveplates

Windows

Optical Filters

Coatings

Optical Flats

