



www.knightoptical.com | Tel: +1 401 583 7846 | Fax: +1 401 583 7851
Knight Optical (USA) LLC | 1130 Ten Rod Road, Suite D102 | North Kingsdown RI 02852 USA
www.knightoptical.com | Tel: +44 (0) 1622 859444 | Fax +44 (0) 1622 859555
Knight Optical (UK) Ltd | Roebuck Business Park | Harrietsham | Kent ME17 1SB UK

KO | BRINGING QUALITY INTO FOCUS

Ball Lenses and Half Ball Lenses for Fibre Lasers

Knight Optical offer a range of [Stock Ball Lenses and Half Ball Lenses](#), for use within [Fibre Lasers](#).

As the name suggests ball lenses are completely spherical lenses mostly made out of High Refractive Index Glass such as Sapphire, and LASFN-9 Glass. The reason ball lenses are most commonly used is for their ability to focus light when leaving a fibre optic, so that it can therefore be used for a laser application.

The key feature of ball lenses is their short back focal length allowing for precision coupling where size or space is a limiting factor in the system. Ball lenses are typically used in pairs with one lens acting as a collimator for the second to focus the light back into the coupled fibre. Where a more compact solution is required a half-ball lens is typically more suitable.

We hold a large inventory of Ball Lenses.

- Stock sizes from 0.5 5mm to 10mm diameter.
- Custom sizes available to quotation.
- Half Ball lenses also available.

Typical specs:

Material:	BK7 or Equivalent, Sapphire, Quartz, or Ruby
Diameter Tolerance:	+/-2.5µm
Figure (sphericity):	1λ
Focal Length Tolerance:	± 0.2% (<10mm) ± 2.0% (10-1000mm) ± 5.0% (>1000mm)
Wavelength Range:	0.17 – 5.5µm
Surface Quality:	<40-20 Scratch/Dig

All our Sapphire Ball Lenses are fully inspected on their quality in our ISO 9001 certified, state-of-the-art Metrology laboratory, using our Trioptics Optispheric, and Starrett AV300. This allows us to work to the highest [QA standards](#) and meet the tolerance specifications on these **precision components**.

[Contact our technical sales team](#) to discover how Knight Optical's high quality Ball Lenses and superior service can improve your instrumentation and supply chain experience.

UK, Europe, Asia & RoW: E-Mail info@knightoptical.co.uk Tel +44 (0)1622 859444

USA & Canada: E-Mail usales@knightoptical.com Tel +001 401-583-7846

- [View our QA and metrology information](#)
- [Watch our Corporate Video](#)
- [View Our Corporate Brochure](#)