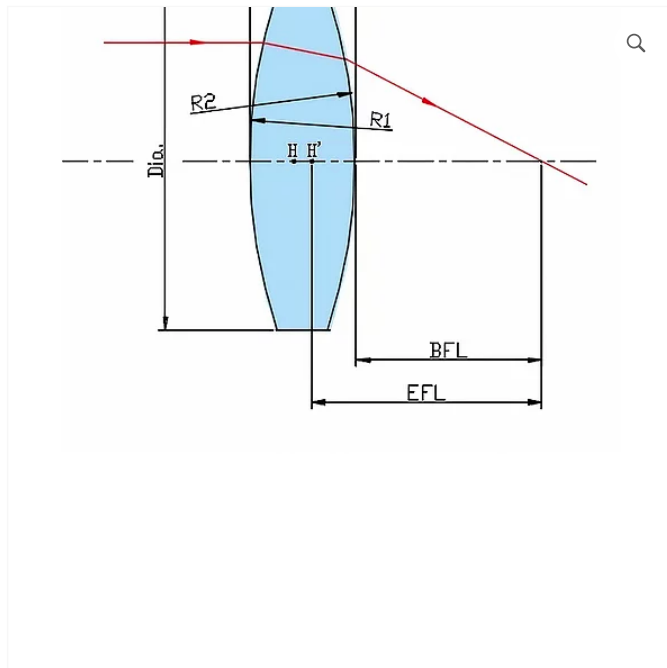


Golden Vue Optics

Your optics supplier

Home / BK7 Double Convex Lenses



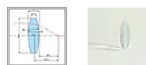
BK7 Double Convex Lenses

Diameter

Effective Focal Length

Quantity

Contact Us to Purchase



Double convex lens is ideal for image relay, and for imaging of objects at close conjugates. Note: Aberrations will increase as the conjugate ratios increase. Please contact us at info@goldenvueoptics.com for any custom design. Thanks!

General specs:

Material:	BK7
Design Wavelength:	587.6nm
Diameter Tolerance:	+0.0/-0.1mm
Center Thickness Tolerance:	±0.2mm
Surface Quality:	60/40
Power (P-V):	1.5 lambda @632.8nm
Irregularity (P-V):	lambda/4 @632.8nm
Centration:	3 arc min.
Focal Length Tolerance:	±2%
Bevel:	0.2mm x 45°
Coating:	None

