

KO | BRINGING QUALITY INTO FOCUS

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

Polarisers for Cameras

Knight Optical offer a range of [Stock Polarisers](#) that can be used in the visible range for use with cameras/photography.

Linear Polarisation can be split into P-Polarised (Light where the electric field is **Parallel** to the plane of incidence) and S-Polarised (Light where the electric field is **Perpendicular** to the plane of incidence) light, where a polariser can be used to eliminate one plane of polarisation.

This is done to decrease 'glare' (reflections on the surface) when an image is being taken, and increase the contrast. This is used often with cameras to obtain 'better' image quality at the expense of an image that appears slightly darker.

Knight Optical also keep stock a [UV and NIR](#) range of sheet polarisers, for use with cameras outside of the typical visible range.

These Linear Polarisers are available with single-sheet transmissions in the range of 22-44% and also in a range of sizes.

Typical specs for our stock Polarisers (custom capabilities available upon request):

Material:	N-BK7 or Equivalent
Diameter Tolerance:	+0.0/-0.25mm
Length/width Tolerance:	±0.5mm (<100mm) ±1mm (100-400mm), nominal (>400mm)
Axis direction:	±2°

Non- glare coatings available on our circular polarisers with the option of left or right handed polarisation. We can also offer acrylic or glass laminations.

See Also

- [Sheet polarisers \(UV & IR ranges\)](#)
- [Circular polarisers \(HNCP37\)](#)
- [Crystal polariser](#)
- [Cube polariser \(Polarising Beamsplitters\)](#)

Documents & Drawings

- [Information sheet: How do circular and linear polarisers work?](#)
- [Information sheet: polarisation](#)
- [HN32 Sheet Polariser](#)

[HN32 Sheet Polariser](#)
[HN38 Sheet Polariser](#)
[HN38S Sheet Polariser](#)
[HN42 Sheet Polariser](#)
[HN42HE Sheet Polariser](#)

All our Polarisers are fully inspected on their quality in our ISO 9001:2015 certified, state-of-the-art Metrology laboratory, with our Cary FTIR 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 N-BK7 Windows 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 usasales@knightoptical.com Tel +001 401-583-7846
- View our [QA and metrology information](#)