

KO | BRING 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

L/10 Mirrors for Spectrometers

Knight Optical can offer you stock and custom lambda/10 mirrors for use in Spectromters, in a range of materials such as BK7 or equivalent, Zerodur, Quartz, UV Fused Silica and many more.

Mirrors are made from low expansion glass for optimum stability to maintain the lambda/10 flatness. The mirrors help produce high quality signals and can be coated with a variety of coatings to ensure that the perfect quality image in the wavelength you require is achieved:

- Enhanced aluminium 94%R for visible applications.
- 99.9% dielectric for laser use in visible applications.
- UV aluminium for UV applications down to 180nm.
- 98.5% dielectric for laser use in the NIR applications.
- Ion plated silver for NIR-2000nm applications.
- Protected gold for 750nm to far infra-red applications

Lambda/10 mirrors are used to produce a better quality signal from the mirror, resulting in a higher quality result for transmission.

Knight Optical can provide lambda/10 mirrors on a convex, concave and plano surface either from stock or custom. Send over the details of your requirement and we can see how we can help.

Typical specs for Plane lambda/10 stock items held:

| Material: | Soda lime float glass |
|---------------------|----------------------------------------------------------------------|
| Diameter: | +0 / -0.2 mm |
| Length/width: | ±0.1mm |
| Thickness: | +0.1 / -0.2mm |
| Surface quality: | <40:20 scratch/dig |
| Flatness: | $\lambda/10$ over 90% of mirror aperture (Rear is commercial polish) |

All our lambda/10 mirrors are checked for quality in our state-of-the-art Metrology laboratory using our Fisba Interferometer, Starrett AV300 Video Imaging Device and Zygo Verifire XPZ Interferometer System,

allowing us to work to the highest <u>QA standards</u> and meet the tolerance specifications on these **precision components.**

<u>Contact our technical sales team</u> to discover how Knight Optical's high quality L/10 Mirrors 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 <u>QA and metrology information</u>
- Watch our <u>Corporate Video</u>
- <u>View Our Corporate Brochure</u>