

## **SCHOTT Advanced Optics**

Advanced Optics, a part of SCHOTT AG, offers a broad range of cutting-edge components and materials for optical and lithographic applications. Known for its leading edge innovations, its highest product quality and its service excellence, Advanced Optics is integrated from material development to finishing operations with a material base comprised of calcium fluoride crystals, fused silica LITHOSIL<sup>®</sup>, ZERODUR<sup>®</sup> - zero expansion glass ceramic, filters and optical glass.

Processed products include pre-forms for precision molding, glass filters, precision-molded and polished aspheric lenses as well as precision components such as CNC-processed parts, plane-parallel substrates and wafers. Processing services reach from precision polishing, CNC machining, surface coating, processing in a clean room environment, laser cutting and recasting.

1,500 employees in a global network of SCHOTT Advanced Optics manufacturing facilities and an international sales team based close to customers in the SCHOTT sales offices worldwide serve leading manufacturers around the world in industries such as Optical, electronics, digital imaging and projection, laser technology, metrology, astronomy and semiconductor equipment manufacturing.

Advanced Optics

**SCHOTT AG**

Hattenbergstrasse 10

55122 Mainz

Germany

Phone: +49 (0)6131/66-1812

Fax +49 (0)3641/2888-9047

[Info.optics@schott.com](mailto:Info.optics@schott.com)

[www.schott.com/advanced\\_optics](http://www.schott.com/advanced_optics)