Advanced Optics in Safety & Security

SCHOTT Advanced Optics has a broad portfolio of optical materials and components for applications in various industries. A wide range of its products are being used in the field of SAFETY & SECURITY in Land, Air and Sea. SCHOTT supplies reliable products as key elements for trustful performance of the used devices and enables solutions in flight systems associated with navigation, guidance, display, illumination and other needed functions such as surveillance, targeting and protection.

SCHOTT has a strong focus on industrial components, knows the demands for high quality, reliability and consistency and has been a qualified supplier e.g. to the Avionics industry for many years. All our sites in our global production network are ISO 9001, EN 9100 and ISO 14001 certified.

**Cockpit**
- **FILTER GLASS**
  Contrast enhancing and night vision filters allow display readability under challenging circumstances.
- **COATING**
  Outstanding coatings to toughen and demist instrument glasses providing a clear view to the displayed information at all times.
- **SPECIAL INSTRUMENT GLASS**
  Processed instrument glasses as Head-Up Display or Touch Panel simplify and improve handlings within any cockpit.
- **OPTICAL GLASS**
  Material base for crystal clear focussing.
- **LASER GLASS**
  Newly developed laser glass enabling precise distance measurements, especially for Laser rangefinders.

**Surveillance and Detection**
- **IR-MATERIALS**
  IR Materials for lens systems in short, middle and long IR wavelengths.
- **FILTER GLASS**
  Contrast enhancing and night vision filters allow display readability under challenging circumstances.
- **OPTICAL COMPONENTS**
  Prisms, lenses & more as substantial parts intensifying images.

**Positioning**
- **ZERODUR®**
  Gyroscope bodies made of ZERODUR® glass ceramic with zero expansion enable the precise positioning of any aircraft.

**Protection for Cameras, Detectors, etc.**
- **SAPPHIRE**
  Scratch & shock resistant material to protect optical systems, IR transmissive, protective windows for sensor equipment.

**Laser Rangefinder**
- **LASER GLASS**
  Newly developed laser glass enabling precise distance measurements, especially for Laser rangefinders.
**Main Products and its Applications**

**Optical Filter**
Filters from SCHOTT utilizing optical filter glass, clear glass and sophisticated coatings are being used for contrast enhancement on cockpit displays. Interference filters are designed for customer needs. In addition, night vision compatible filters allow cockpit illumination and display readability under challenging circumstances. Toughened optical filter glasses are also used for external lighting and identification.

**Instrument Glasses**
are used as covers for analog and LCD instruments in the aircraft, especially in the cockpit, and enable a non-distorted view. Due to outstanding coating capabilities, new touch screen designs can be realized, such as demist coating which provides a clear view to the displayed information at all times.

**Special Head Up Displays (SHUD)**
semi-reflecting instrument glass produced, coated and assembled by SCHOTT enables the projection of the instrument data to the cockpit window. Supporting the view of surroundings and all flight data at the same time, HUD’s are a key element to touch down under difficult weather conditions.

**Gyrosopes**
are the key elements of the inertial reference for precise position measurement in any aircraft and face challenging demands with respect to temperature and pressure resistance. Thus ZERODUR® from SCHOTT with a zero coefficient of thermal expansion is the material of choice.

**Sapphire**
as one of the hardest, most durable and scratch resistant materials offers a broad transmission range from UV to mid infrared wavelengths (250–5000 nm). The material is able to withstand extreme environmental conditions and temperature changes. SCHOTT offers sapphire windows in different supply forms, dimensions (with diameters up to Ø 300 mm) and in customized processing stages (e.g. coatings).

**IR-Materials**
Chalcogenide glasses as well as Zink Sulfides (ZnS FLIR / ZnS CLEAR) with their excellent transmission, low thermal change in refractive index and dispersion, available in large sizes, custom shapes and formats (windows, domes, lens blanks), can be combined, and are used for military and industrial applications e.g. IR optical systems with low thermal defocusing.

**Laser Glass**
SCHOTT offers active and passive glass-based materials for laser applications with the gamut from Neodymium-doped laser, Erbium-Ytterbium-Chromium doped phosphate glass and special filter glasses for use as laser pumping cavity for laser applications requiring highest precision such as Laser-range finding or dermatology.

Further information available on detailed product flyers.

**For more information please contact:**

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  
www.schott.com/advanced_optics