# Your Partner for Beamline Instrumentation

Accelerator and X-Ray Instrumentation for Laboratories, National Facilities and Industry

0



# **Products**

AXILON designs and builds innovative state-of-the-art instrumentation always tailored to your requirements. We push the limits to provide you with the best instruments for your application.

#### **Beamlines**

From conception to production to final commissioning, AXILON supports you with innovative ideas for your beamline project at every step of the way. We deliver standard or customised stand-alone components as well as complete beamline solutions designed and optimised for your specific field of research.

- Optical components
- High heat load & high resolution slits
- Beam position monitors
- Radiation masks & collimators
- Filter systems and shutters



#### **Insertion Devices**

Our expertise in beamlines extends even further upstream to include the insertion device. We deliver a wide-range of insertion devices including in-vacuum and cryo-cooled systems, planar and elliptically polarised, short-period undulators, wigglers and phase shifters.

#### **Experimental Stations**



Whether your application is crystallography or imaging, spectroscopy or metrology, we can provide you with a state-of-the-art end-station instrument developed specifically for your needs. With our sub-20nm resolution scanning and full-field X-ray microscopes samples can be imaged in many modes including spectromicroscopy, ptychography and cryotomography.

- X-ray microscopy (scanning STXM and full-field TXM)
- Crystallography end stations
- XUV//EUV metrology (reflectometry, diffraction)
- Custom multi-purpose end stations e.g. for diffraction

Monochromators and mirror systems for low emittance synchrotron and FEL beamlines are pushing the requirements in optical performance, heat-load management, mechanical precision and stability.

AXILON is constantly pushing the limits to develop innovative solutions to providing the ultimate performance required for your component e.g. <30nrad DCM stability.



- In situ interferometer feedback
- Water & cryogenic cooling
- Horizontal & vertical bounce
- Single bounce, double crystal & multilayer monochromators
- Large offset monochromators
- Deflecting, collimating & focusing mirrors

With bright plasma sources and optimised optical concepts we can bring many synchrotron techniques into your lab. The availability of a wide range of laser and gas discharge plasma sources allows us to select the optimal source for the spectral distribution and brilliance requirements of your experiment. We offer full-field laboratory x-ray microscopes (LTXM) with cryo tomography or other XUV applications to characterize optics, nanostructures, thin films, filters, etc.

Monochromator & Mirror Systems



Chillax

AXILON's liquid nitrogen chiller sets new standards for the performance of high heat load components providing superior stability (< 1 mbar rms), cooling capacity and automation.



### Stand-Alone Systems





# Experience

Our team's professional expertise and competencies are based on more than 100 years of accumulated experience in delivering the best instrumentation solutions to our international customers in science and industry. Axilon is proud of the high level of satisfaction expressed by our customers.

# Mission

AXILON continues to serve the worldwide synchrotron, accelerator and photon community with excellent and efficient solutions. Leading specialists in this innovative private company strive to provide

- State-of-the-art instrumentation and engineering services
- High-end scientific and industrial solutions
- Reliable and long-term partnerships based on customer satisfaction
- Highest quality standards

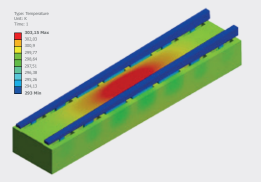
Let us work with you to design and develop the ideal instrument for your research.

#### **Axilon AG**

Emil-Hoffmann-Str. 55-59 50996 Köln • Germany T +49 (221) 165 324 00 F +49 (221) 165 324 99 Successful projects realized for:Image: Subsection of the subsection of th

## Services

- Engineering and design support
- Conceptual design incl. ray-tracing, full optical and mechanical layout
- FEA mechanical, thermal, stress, and vibration analysis
- Project management
- World-wide installation, commissioning, and service support



beamlines@axilon.de www.axilon.de