

Optical characterization of light sources

CONTACT

JOANNEUM RESEARCH Forschungsgesellschaft mbH

MATERIALS Institute for

Surface Technologies and Photonics Andreas Kröpfl

Industriestrasse 6 7423 Pinkafeld, Austria

Tel. +43 316 876-3603

materials-scl@joanneum.at www.joanneum.at/materials



In our light laboratory in Pinkafeld, we offer a modern research infrastructure for cooperation with customers:

- Instrument Systems CAS 140D array spectroradiometer for light sources with low and high radiation intensities from 300 nm to 1100 nm
- Optical probes for radiometric or photometric measurements and colorimetric characterization of all types of light sources
- Instrument Systems ISP1000 integrating sphere with 1 m in size for determining photometric, radiometric and colorimetric parameters
- Instrument Systems LGS 650 goniophotometer for test objects up to 1.3 m in length and a measuring distance of up to 12 m for angle-dependent determination of photometric and radiometric parameters with export to Excel, IES and Eulumdat

- Instrument Systems LumiCam 2400
 Advanced mobile luminance and colorimetry camera for displays and illuminated surfaces
- Evaluation of displays based on LED, OLED or μLED
- Remote controlled current and voltage sources, power meters and temperature controllers from Arroyo, Keithley, Yokogawa and others
- UPRtek MK350S handheld spectrometer for measuring flicker, blue light hazard, illuminance and human centric lighting related parameters
- Zeiss and AmScope microscopes
- Shining3D EinScan Pro HD 3D-Scanner for high resolution handheld scanning of objects with fine details