

Press Release

Product launch at the premier exhibition for general lighting

Instrument Systems presents innovative SSL metrology at Light + Building

Munich, March 2012 – Instrument Systems, the global market leader for LED metrology, launches a series of new measurement systems for Solid-State Lighting at the Light + Building trade fair this April.

The instrument manufacturer from Munich will be launching its new goniometers at the leading exhibition for lighting systems in a world premiere on 15-20 April. The LGS 250 and LGS 1000 series of goniophotometers can be used for analysis of angle-dependent spatial radiation properties from SSL luminaires and lamps, and LED modules. Additionally the ISP 1000 integrating sphere is also being presented. It has been fitted with sample holders specifically designed for SSL applications and permits accurate determination of luminous flux and colorimetric quantities of SSL light sources.

The new products give Instrument Systems a complete model series of goniophotometers and integrating spheres with a range of different sizes. The manufacturer of high-precision spectroradiometers is bundling its long track record of experience in LED test and measurement and will now be able to supply complete measurement systems for the SSL market.

Exhibition booth K89 in Hall 4.1 gives visitors an opportunity to look at product innovations and test setups from Instrument Systems and obtain detailed information and advice.



Company profile Instrument Systems GmbH

Instrument Systems was founded in 1986 and is based in Munich. The company develops, manufactures and markets turnkey solutions for light measurement. Instrument Systems delivers a comprehensive range of light measuring products for industrial and research applications. These include high-performance array and scanning spectrometers as well as imaging photometers and colorimeters. Key applications are LED and display measurement, as well as spectroradiometry and photometry. Instrument Systems is one of the leading manufacturers for spectral light measurement systems. The innovative measuring systems from the Munich company deliver accurate and reliable results for all optical parameters of light sources in conformity with CIE recommendations. Instrument Systems provides support for the global customer base with backup from a comprehensive network of representatives.

For further details or photos please contact:

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