

news

Invitation to Light+Building 2014: Optics design meets industrial robotics

Live demonstration with partners KUKA and LED Linear

March 14, 2014 • Innovational courage is the motto followed by opsira in all developments. The company is exhibiting at the der Light + Building for the first time and already presents a great highlight: Together with its partners KUKA and LED Linear the optics design experts demonstrate their goniophotometer robogonio in action. Differentiating other solutions the robogonio offers flexible measurement solutions and full scope. The industrial KUKA robot used in the robogonio opens up totally new possibilities for manufacturers of the general lighting, the automotive, the signal and medical lighting industries.

New concept in goniophotometry

General Manager Juergen P. Weisshaar explains the concept of the product: „The fusion of industrial robotics and optics design very practically shows our ambition to break new ground – with our customers’ success in mind“. Actually, the combination of the KUKA-robot with the high-end measurement technique of opsira offers a lot more flexibility than current products on the market, at the same high precision and speed. „robogonio is completely state-of-the-art and due to its construction offers a nice finishing touch – extremely wide scope at and an extraordinary cost-performance ratio“, Weisshaar states . Watch robogonio at the opsira Booth K60 in Hall 4.1.

Visit opsira on press day at the Light + Building 2014

General Manager Juergen P. Weisshaar will be glad to give interviews on

Monday, March 31st, 2014 from 2 to 5 p.m.

At **12:30** Mr Weisshaar will give a brief overview of opsira’s world.

Find robogonio here:

Light + Building 2014 in Frankfurt, 30 March to 4 April,
Hall 4.1, Booth K60



Press contact

Uta Vocke, opsira GmbH, Leibnizstrasse 20, 88250 Weingarten / Germany, Phone: +49 751 561 890,
Fax: +49 751 561 899, Email: vocke@opsira.de, www.opsira.de.

opsira

The optics design expert has been operating successfully in the market for more than 15 years. Starting as engineering service provider, opsira established as full-service provider including the design of optical systems, the development of customized optical measurement systems as well as high-tech products in the fields of photometry, spectrometry and goniometry. opsira’s in-house lightlabs measure optical characteristics of products and components to ensure high quality of luminaires and light sources. The company has about 20 employees and focuses on general lighting, automotive, signal and medical lighting.

Find pictures here: www.opsira.com/downloads/press

opsira GmbH
Leibnizstraße 20
88250 Weingarten / Germany
Phone +49 751 561 890
Telefax +49 751 561 899
info@opsira.de
www.opsira.de

Südwestbank Ravensburg
BLZ 600 907 00
Konto 828 009 007
IBAN DE78600907000828009007
BIC SWBSDESS

Landesbank Baden-Württemberg
BLZ 600 501 01
Konto 450 30 15
IBAN DE04600501010004503015
BIC SOLADEST

Geschäftsführung
General Managers
Volker Schumacher
Jürgen P. Weißhaar
HRB 552042 AG Ulm
VAT DE201444158