

news

robogonio – the new generation of goniophotometers – high accuracy certified!

October 23rd, 2013

With the new, multifunctional robot-goniometer robogonio a new era of goniophotometry has started. The high flexibility of the solid 6-axes industrial robot combines several goniometertypes and light measurement applications into one single high-precision system. Luminous intensity distributions of luminaires in the far field (EULUMDAT, IES, etc.), ray data of light sources in the near field, angle-dependent luminance information (glare etc.) or scanning measurement system, the robogonio does it all in one device! With the same precision conventional goniometers show - certified by the Technical Service for Testing of Lighting Devices "TÜV".

The robogonio can serve as goniospectrometer as well, depending on the configuration. Besides the geometrical flexibility the use of the solid industrial robot is advantageous in respect of scalability, reliability and asset protection - worldwide.

This multifunctional light measurement system must not be missed in any lab!

Find further information: www.robogonio.de

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



Press contact:
Ms Uta Vocke
vocke@opsira.de

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