

gonio'2pi

The state-of-the-art and versatile measurement system

gonio'2pi enables the professional and precise measurement of light source and luminaire characteristics (source imaging goniometer) as well as the scatter behavior (BSDF measurements) of materials and surfaces combined with a very high measurement dynamics. The goniometer is available in a source imaging (SI) configuration, a scatter measurement configuration (BSDF) and in a complete version combining both approaches. SI can be easily upgraded to BSDF or vice versa at a later stage. Compared to similar devices the opsira goniometers benefit from their very robust construction paired with a very high precision in the mechanical setup and from the reliable concept of zero backlash drives. The goniometer software provides control to adjust multiple arbitrary solid angle regions with specific angular resolutions for the measurements. The ray data obtained from the SI goniometer measurements can be converted to all established optics simulation programs via the luca'rayset software package. From BSDF measurements the gonio software creates data in an easy ASCII format or in an XML structure. Converters to most of the professional optics development programs are available. Thus the spectrum of this unique gonio'2pi comprises the smallest light source as well as large luminaire systems as well as the analysis of material properties.



www.opsira.com/gonio2



Specifications

si version

bsdf version

| l 1500 mm x w 875 mm x h 2070 mr | m ^{*1} | |
|--|---|--|
| l 2215 mm x w 875 mm (approx. 2 m²) ^{*1} | | |
| l 600 mm x w 550 mm x h 1300 mm | | |
| approx. 350 kg (gonio) ^{*1} | | |
| approx. 100 kg (cabinet) | | |
| typ. 700 mm (adjustable) | | |
| typ. 850 mm (adjustable) XL version | | |
| 10 ⁻⁴ degree internally, 10 ⁻² degree externally ^{*2} | | |
| luca luminance camera system (monochrome and colour version) | Hamamatsu PMT | |
| 12 Bit / 18 Bit ^{*3} | approx. 11 orders ^{*4} | |
| spec'3 – spectrometer | | |
| spr'3 – spectroradiometer | | |
| frc'3 – radiometer / photometer | | |
| high-quality v(λ)-adjustment of the m | high-quality v(λ)-adjustment of the measuring camera | |
| RGB or any polychromatic ray data files are available as well | | |
| | white light source | |
| | diode laser | |
| ≤ 0,03 mm | | |
| | I 2215 mm x w 875 mm (approx. 2 m²)*1I 600 mm x w 550 mm x h 1300 mmapprox. 350 kg (gonio)*1approx. 100 kg (cabinet)typ. 700 mm (adjustable)typ. 850 mm (adjustable) XL version10 ⁻⁴ degree internally, 10 ⁻² degree exluca luminance camera system (monochrome and colour version)12 Bit / 18 Bit*3spec'3 – spectrometerspr'3 – spectroradiometerfrc'3 – radiometer / photometerhigh-quality v(λ)-adjustment of the mRGB or any polychromatic ray data fi | |

gonio'2pi configurations

| - f: | goniophotometer (far field) |
|--|---|
| - spr: | spectroradiometer |
| - si: | light source measuring camera (near field) |
| - spr: - si: - sic: - bsdf: | light source measuring camera (polychromatic) |
| - bsdf: | scatter light configuration |
| Extended version for measurement of large luminaires ^{*1} | |
| Example: | gonio'2pi-sic-spr |