

Giganerty-Optik BTS256-LED Tester

# LIGHT MEASUREMENT SOLUTIONS for General and Specialized Lighting

# ALLGEMEIN-& SONDERBELEUCHTUNG

Moderne Beleuchtung mit dem intelligente Konzepte in Glühlampenzeitalters hinaus. Menschen, sondern erfüllt zu- nen.

künstlichem Licht unterstützt vorhandenen Anwendungen nicht nur die Sehleistung der und eröffnen neue Applikatio- produziert und kalibriert Licht-

sätzlich emotionale und biolo- Neue Lichtquellen erfordern moderne Beleuchtung als auch gische Bedürfnisse. Dabei steht Lichtmessgeräte, die den für die Herstellung der Leuchzeitgleich eine hohe Energie- wachsenden Ansprüchen bei ten und Lichtquellen. Die voreffizienz im Vordergrund. Die ihrer Entwicklung, Herstellung, liegende Broschüre gibt einen Anwendungen künstlicher Be- Qualifizierung und Einsatz ent- Eindruck zu den vielfältigen leuchtung sind vielfältig und sprechen. Dabei gehen die Messaufgaben, die mit den weit gefächert. Neue Licht- Anforderungen an die Mess- Produkten der Gigahertz-Opquellen wie LEDs fördern zu- aufgaben weit über jene des tik möglich sind.

Gigahertz-Optik entwickelt, messgeräte sowohl für die

# **GENERAL** & SPECIALIZED LIGHTING

signed to not only support new applications. people's visual performance Solid-state lighting products measuring devices for all conrequirements, but also to sup- and installations require light temporary general lighting port emotional and biological meters that meet the increaneeds. This is all possible in sing demands of their develop- specialist lighting applications. conjunction with high energy ment, manufacture, gualificatiefficiency. The applications of on and use. The measurement view of the diverse range of artificial lighting are diverse tasks now required go far be- measurement solutions that and wide-ranging. Solid-state yond those of the incande- are possible with the products lighting also promotes intelli- scent lamp age. gent concepts in existing ap-

Modern lighting can be de- plications and opens up many Gigahertz-Optik



**BELEUCHTUNGS-**EIGENSCHAFTEN



LED VERMESSUNG



LICHTAUSWIRKUNG AUF MENSCHEN



GARTENBAU **BELEUCHTUNG** 





**KALIBRIERUNGEN** 

LICHTTRANSMISSION



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GEFÄHRDUNG DURCH LICHT
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**UV MESSUNGEN** 



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LED MEASUREMENT **SOLUTIONS** 

LIGHTING OUALITY



HEALTH AND **WELLBEING** 



HORTICULTURAL LIGHTING

develops, produces and calibrates light products as well as for many This brochure gives an overfrom Gigahertz-Optik.



#### LIGHT TRANSMISSION



CALIBRATIONS



LIGHT HAZARD



**UV MEASUREMENT** 



# **LIGHTING QUALITY**

#### Color

The near limitless color possibilities of LED lighting creates many opportunities for lighting designers and requires a range of suitable color quality metrics. Color temperature, CCT, is a widely used 'light quality' indicator even though different color light sources can have the same CCT. The CIE general color rendering index, CRI Ra, is also widely specified

for lighting products. The limitations of the CIE CRI system have been well investigated with respect to LEDs and alternatives such as the IES TM-30-18 system has been widely adopted meanwhile. Spectral measurements are the basis for all such metrics and hence our spectral light meters are recommended for all solid-state lighting (SSL) applications.



CIE 1931 Chromaticity diagram



CCT Color temperature





CIE Color Rendering Indices

## **Solutions**

MSC15 Spectral Light Meter



- Low-cost spectral light meter
- Color touchscreen operation
- CIE chromaticity display
- Spectral power distribution

#### BTS256-EF Spectral Light & Flicker Meter



- Comprehensive colorimetry
- Full CIE S 026:2018 metrics
- Flicker measurement
- Wi-Fi option

CSS-45 Spectral Sensor / CSS-D Display



- Remote operation RS485/USB
- Multi-sensor configurations
- Smart spectral sensor
- CSS-D display option

#### Illuminance

Illuminance is a measure of the total luminous flux incident on a surface per unit area and is measured in terms of lux. It is fundamentally important when assessing the quality of lighting. CIE 231:2019 "CIE Classification System of Illuminance and Luminance Meters" defines an extensive set of quality indices of which the two most important for solid state lighting are spectral mismatch, f1' and cosine error, f2. Spectral mismatch arises from the non-perfect

 $V(\lambda)$  response of filter based illuminance meters and is usually the most significant error source when such lux meters are used to measure LEDs. Spectral light meters largely eliminate this inherent error of broadband light meters and are therefore generally recommended for solid state lighting applications. A good cosine response is most important for measuring extended light sources as found in most room and area lighting situations.

#### Solutions

X1-1 / VL-370x Illuminance Meter

• VL-3705 Scotopic illuminance

• VL-3707 Low illuminance level





• Intuitive touch screen operation

### **Emergency and Security Lighting**

While spectral light meters are generally recommended for most solid state lighting applications, broadband light meters (i.e. filter and photodetector based photometers and radiometers) offer some advantages including very fast measurements, high sensitivity,

additional wavelength ranges and the ability to configure multiple detector based systems. For example, emergency lighting standards (e.g. DIN EN 1838 and ISO 30061) require measurement resolution in the mlux range.

#### **Solutions**

VL-3707 Low Illuminance Level





• Range 100 µlx to 80,000 lx

• Up to 36 detector channels



The CIE  $V(\lambda)$  curve describes the average spectral sensitivity of human visual perception of brightness.



As light deviates from normal incidence, its area increases on the surface. The resulting reduction in irradiance is determined by the cosine of the angle of incidence.

MSC15 Spectral Light Meter



Some security lights incorporate NIR LEDs so require irradiance measurements in the 800 nm - 1000 nm range.

#### P-9802 Multi-Channel Light Meter

#### RW-3704 NIR Irradiance



• 800 nm to 1000 nm detector



# **HEALTH AND WELLBEING**

#### Flicker

The detrimental health effects of light flicker such as triggering photosensitive epilepsy and stroboscopic effects are well known. Flicker is not an intrinsic characteristic of LEDs but a result of the drive and control circuitry employed. Therefore, guality lighting products and installations should be assessed for flicker in addition to photometric and colorimetric properties.



The variation in light output over time from a light source can have both visual and non-visual detrimental effects on the observer, collectively referred to as 'Temporal Light Artefacts' (TLAs).

Visually perceptible TLAs include flicker,

stroboscopic effects and phantom array

effects. Non-visual TLAs are reported to

have various physiological and psycholo-

gical effects such as migraines, epileptic

seizures, autistic behaviour, vertigo, etc.

Latest regulations and standards regui-

re greater assessment of TLA's than can

be provided by simple metrics such as

The European ecodesign Regulation (EU)

2019/2020 imposes strict requirements

for flicker and stroboscopic effect. The

metric used for flicker is 'PstLM', short-

term flicker severity, and the metric used for stroboscopic effect is 'SVM', strobo-

scopic visibility measure. The limits in this new EU directive are set as PstLM < 1.0

flicker index.

and SVM < 0.4.

- Percent Flicker (IEEE Std 1789-2015, IES: RP-16-10, CIE: TN-006)
  - Flicker Index (IEEE Std 1789-2015, IES: RP-16-10, CIE: TN-006)
  - FFT Frequency Component Analysis
  - Pst LM Short Term Flicker Severity (CIE: TN-006, IEC TR 61547)
- SVM, Stroboscopic Visibility Measure (CIE: TN-006, IEC TR 63158)
- Mp ASSIST Flicker Perception Metric
- Joint Appendix JA10

# Human Centric Lighting

Contemporary scientific knowledge combined with the spectral flexibility of LEDs offers many possibilities to improve human health and wellbeing through lighting installations. Light is one of the primary drivers of meters.

The CIE publication S026:2018 "System for Metrology of Optical Radiation for ipRGC-influenced responses to light" provides metrics to characterize the non-visual stimulus of light. Emerging standards, such as the "WELL Building Standard", give recommendations for non-visual requirements of lighting. The melanopic stimulus metric, based on the intrinsically photosensitive retinal ganglion cells (ipRGC), together with the spectral composition of the lighting environment, are fundamental to understanding in this field.



#### **Solutions**

BTS256-EF Spectral Light and Flicker Meter PLL-1701 Fast Transimpedance Amplifier



- Comprehensive flicker, photometric and colorimetric measurements
- Ecodesign testing for PstLM flicker and SVM stroboscopic metrics.



- NEMA 77-2017 and IES TLA LM compliant

LPS-CH-500 Waveform Generator

- PstLM immunity measurements according to IEC TR 61547-1:2017.
- Power line disturbance simulations and programmable output impedance.
- Compliance tests against IEC 61000-4-11 and IEC 61000-4-13/-14/-28.

#### **Solutions** MSC15 Spectral Light Meter



- Low-cost spectral light meter
- Melanopic irradiance
- Equivalent melanopic lux
- Melanopic daylight equivalent illuminance

# 0/10/00



/ CSS-D Display



- Dual sensor head configurations • Simultaneous horizontal and vertical illuminance
  - verification

our circadian rhythm, our 'internal body clock'. Assessing the effectiveness of circadian lighting systems requires the measurement of melanopic illuminance, a standard feature of our spectral light



CSS-45 Remote Spectroradiometer Sensor BTS256-EF Spectral Light and Flicker Meter







• Full CIE S 026:2018 metrics Flicker measurement

# HORTICULTURAL LIGHTING

#### Indoor Work Places

The European standard, EN 12464-1, defines lighting requirements for indoor work areas. It specifies measurement criteria based on the intended use of the lighting including the minimum Ra value).

required average illuminance per task (referred to as "maintained illuminance") and the minimum required color rendering (specified as a minimum CIE

The spectral distribution of SSL can be very different to that of traditional lighting technologies resulting in potentially significant errors in illuminance measurements made with traditional lux meters.

Color rendering index requires the measurement of the spectral power distribution of the light.

Therefore, both measurement requirements are best satisfied by light meters with full spectral measurement capability



## **Solutions**

BTS256-EF Spectral Light and Flicker Meter



- Full photometric and colorimetric capabilities
- Assessment of light flicker and stroboscopic effects
- Human Centric Lighting metrics Data logging

#### MSC15 Spectral Light Meter



• Eliminates spectral mismatch errors

• Full colorimetric data, including CRI Ra

Intuitive touch screen operation

## **Light Pollution**

Light pollution of the night sky resulting from the ever increasing use of artificial lighting is impacting both wildlife spe-

cies and ecosystems as well as having possible detrimental effects on humans. Research requires the accurate measurement of low level illuminance.

#### **Solutions**

VL-3707 low level illuminance detector with P-9710 multi-functional light meter



- Very low light level photometer with wide dynamic range down to < 0.1mlx
- Precision photometric match and cosine response for accurate measurement of the night sky and all artificial lighting types.

# LED Grow Lights

The wavelength selectability and energy efficiency of LEDs make them well suited as artificial grow lights in indoor vertical farms as well as for use as supplementary lighting in greenhouses. The intensity and spectral composition of light can be used to control a plant's

> Photosynthetically Active Radiation, PAR, is just a descriptive term for radiation within the 400 nm - 700 nm wavelength range. The commonly used quantitative PAR terms are:

to 'lumen' for visible light.

# **Solutions** MSC15 Spectral Light Meter

BTS256-EF Spectral Light and Flicker Meter CSS-45 Remote Spectroradiometer Sensor



- Low-cost spectral light meter, ideal for routine measurements of LED lighting within horticulture
- PAR PPFD μmol/m<sup>2</sup>/s



- Enhanced spectral light meter, ideal for horticultural research • Day Light Integral (DLI), mol/m<sup>2</sup>/d: • Ratio functions, e.g. red/F
- far red • Programmable weighting functions
- Data logging \_ 9 -



growth rate, shape and flowering. Our spectral light meters allow researchers and growers to develop, optimize and monitor the ,lighting recipes' employed thereby offering significant advantages over traditional quantum PAR sensors.

• Photosynthetic Photon Flux (PPF), µmol/s: measurement of the total light source each second within PAR wavelength range. Analogous

- Photosynthetic Photon Flux Density (PPFD), μmol/m<sup>2</sup>/s: measurement of the total number of photons within PAR wavelength range that reach a surface each second measured over a one square meter area. Analogous to 'lux' for visible light.
- number of photons emitted by a Day Light Integral (DLI), mol/m<sup>2</sup>/d: cumulative measurement of the total number of photons within PAR wavelength range that reach a surface during 24 hour period, measured over a one square meter area.

- Ideal for unattended monitoring • Multiple CSS-45 sensor configurations using RS485 interfaces
- IP65 version CSS-45-WT

#### LED Binning



The optical parameters that are re-

quired to be measured in the de-

velopment and production processes

• Luminous flux and chromaticity in-

• Luminous flux and chromaticity including CCT of the LEDs assembled

• Luminous flux and chromaticity in-

• Luminous intensity spatial distribu-

These photometric and colorimetric

measures require a selection of input optics configured with a suitably calibrated spectroradiometer. With the BTS256-LED Plus Concept, Gigahertz-

Optik GmbH offers an affordable spectroradiometer with accessories for all of the above listed measure-

cluding CCT of the LED with optics

of SSL include:

on PCBs

tion

ment tasks.

cluding CCT of the LED

• Luminous intensity

# LED MEASUREMENT

### LED / SSL Testing

The quality of LED / Solid State Lighting products supplied worldwide varies from excellent to very poor. Accurate performance claims require appropriately configured systems incorporating integrating spheres, goniometers and intensity adapters. Latest standards such as CIE S 025 should be adhered to. Traceable calibration of equipment, supplied as standard with all our products, is essential.





#### **BTS256-LED Plus Concept**

- Luminous flux BTS256-LED for onboard LEDs
- Illuminance BTS256-LED-DA diffuser window
- Luminous intensity BTS256-LED-IB CIE 127 B
- Luminous flux ISD-xx external integrating spheres
- Intensity distribution GB-GD-360-RB40-2 goniometer

#### **BTS2048-Series Spectroradiometers**

- ISD-xx Integrating Spheres



- 15 cm to 100 cm diameter spheres
- For 2-Pi and 4-Pi measurements
- Bench / floor stand



Despite the most sophisticated manufacturing technologies employed by the semiconductor industry, light output and color temperature varies from chip to chip. Therefore, binning is employed to maximise yields and to categorise

Standards such as ANSI C78.377-2017 define tolerance bands or 'bins' with respect to chromaticity boundaries. Therefore, without exception, LED binning requires the absolute spectral power distribution of devices to be measured in order to precisely determine the light out-



#### **Solutions**

**BTS2048-VL Spectroradiometer** 



- High speed, wide dynamic range
- Time-synchronized, pulsed measurements as per CIE S 025 and DIN 5032-9
- Direct mount to integrating spheres
- Fibre coupling option

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• Compact, fast, high precision

• Optional fibre optic coupling

• UV and NIR variants

• Use with ISD-xx integrating spheres

products. Suitable spectroradiometers, exemplified by the BTS2048 series, must offer high speed and high precision measurement of flux and color as well as versatile interfaces for incorporation into wafer probing systems.

put and the correlated color temperature (CCT) of each individual LED. Light output is most commonly measured in terms of luminous flux (Im) although Average LED Intensity is also sometimes specified.





- Average LED Intensity as per CIE 127 B
- Monolithic module for system integration
- Compact internal integrating sphere ensures uniform active area

#### **Board Mounted LEDs**

The particular current drive conditions as well as the thermal design of the LED carrier board and associated heatsink can significantly influence the optical performance of any assembled LED module or product. Typically, the end use operating parameters differ significantly from the current pulse operation

and stable junction temperature of 25°C used in the original LED binning process. Therefore, it is frequently necessary to test individual LED performance in-situ. The two possible measures of the light intensity of assembled LEDs are luminous flux (Im) and luminous intensity (cd).



### Temperature Effect on LED Performance

Good thermal design of LED light conduction. The internal quantum effiensure optimum LED performance with respect to light output and lifetime. LEDs do not radiate significant amounts of heat but within the LED's semiconductor junction heat is generated which

sources and luminaires is essential to ciency of LEDs decreases as the junction temperature increases. Junction temperature increases as the current through it is increased. Therefore, the operating junction temperature is determined by the drive current, ambient temperature must be dissipated by convection and and the efficiency of the heatsink design.



1) BTS256-LED housing 2) 50mm integrating sphere 3) Conical measurement port 4) Precision bayonet mount 5) LED device under test

6) Remote-controlled auxiliary lamp 7) BiTec spectrometer and Si detector 8) Microprocessor 9) USB 2.0 interface

The BTS256-LED tester incorporates an integrating sphere in conjunction with its BiTecSensor technology enabling the direct measurement of the luminous flux, spectral power distribution, CCT and color rendering (CIE CRI and IES TM-30-18) of in-situ LEDs. The cone-shaped measuring aperture of the integrating sphere is simply positioned over the assembled LED for measurement.



#### **Solutions**

BTS256-LED Tester



• Easy in-situ LED measurements

#### **BTS256-LED Plus Concept**



Accessories to extend measurement capabilities:

- Illuminance BTS256-LED-DA diffuser window
- Luminous intensity BTS256-LED-IB CIE 127 B Average LED Intensity
- Luminous flux ISD-xx external integrating spheres
- Illuminance distribution -
- GB-GD-360-RB40-2 goniometer





The TP121-TH LED testing system provides fully automated testing routines for SMD and on-board LED devices.

The system's photometric, colorimetric, thermal and electrical measurement parameters all conform to the latest norms and regulations including CIE S 025, IES LM-79-08, and DIN 5032 Part 9.



- Automated test routines
- Fast temperature control
- High speed precision spectroradiometer
- Motorized integrating sphere positioning
- Pulsed and CW current drive
- Interchangeable LED mounting adapters



# LIGHT HAZARD

### Blue Light Hazard

Optical radiation is capable of causing cant as such technologies develop. Theof primary interest for LED lighting but properties. UV Hazard may become more signifi-

damage to our skin, the front surface of se parameters require specialist meaour eyes and our retina. Currently, Blue surement devices with specific spectral Light Hazard in the 300-700nm region is weighting functions and geometrical



# LIGHT TRANSMISSION



## In-Situ Light Transmission

zing, vehicle windscreens, protective shields etc. needs to be evaluated with respect to the photometric sensitivity of the human eye. Conventional measurements with laboratory based spectrophotometers permit only relatively

| Hazard           | Wavelength<br>Range<br>(nm) | Bioeffect                                                                          |                       |
|------------------|-----------------------------|------------------------------------------------------------------------------------|-----------------------|
|                  |                             | Eye                                                                                | Skin                  |
| Actinic UV       | 200-400†                    | Cornea - Photokeratitis<br>Conjunctiva - Conjunctivitis<br>Lens – Cataractogenesis | Erythema<br>Elastosis |
| Near UV          | 315-400                     | Lens – Cataractogenesis                                                            |                       |
| Blue Light       | 300-700+                    | Retina – Photoretinitis                                                            |                       |
| Retinal Thermal  | 380-1400+                   | Retina - Retinal burn                                                              |                       |
| IR Radiation Eye | 780-3000                    | Cornea - Corneal burn                                                              |                       |
| Thermal Skin     | 380-3000                    |                                                                                    | Skin burn             |

+ Spectral weighting factor applied

ducts IEC TR 62778 "Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires" is most relevant. The European Directive 2006/25/EC lays down minimum requirements for the protection of the health and safety of workers from the risks related to artificial optical radiation. Hazards relating to skin and the front surface of the eye require the measurement of irradiance whereas hazards to the eye itself require the measurement of radiance. EN 62471:2008 considers hazards with respect to exposure over a period of up to eight hours.

For general lighting service pro-

#### **Solutions**





setup 4) Display of the measurement values

#### **Solutions**

X1-3 Light Hazard Meter



- Ideal for workplace safety checks in accordance with 2006/25/EC and DIN EN 14255-1
- XD-45-HB blue light hazard detector
- XD-45-HUV hazard detector for UV actinic and UV-A radiometric irradiance

BTS2048-VL-TEC with LDM-1901 Photobiological Safety Spectroradiometer



- Photobiological safety testing in accordance with IEC/ EN 62471 and IEC TR 62778
- LDM-1901 telescope with 100 mrad, 11 mrad, and 1.7 mrad FOV
- Camera-based viewfinder
- Spectroradiometer 300 to 1050 nm



The light transmission of window gla-

small samples to be measured. Large panes of glass and windscreens must first be cut into suitably small samples. Portable spectrophotometers on the other hand, make it possible to measure the light transmission of large samples in-situ.

The LCRT-2005-S is specifically designed for light transmission measurement of thin, scratched and clear samples. The measurement geometry comprises an integrating sphere light source and a luminance measurement device. The monitor detector of the light source and that of the receiver are both spectro-



# INTEGRATING SPHERES

## Standard Integrating Spheres

Gigahertz-Optik manufacturers a range of standard integrating spheres for use with both BTS2048-series and BTS256-LED spectroradiometers. These configurations offer convenient and accurate

measurement of luminous flux, spectral power distribution, color, and color rendering indices of LED devices and solid state lighting products.

#### **Solutions**

ISD-xx Integrating Spheres



- Sphere diameters 15 cm to 100 cm
- Auxiliary lamp
- Internal lamp holder for 4-Pi lamps



• Sample holder height adjustment • Various port sizes for 2-Pi lamps



# CALIBRATION



Calibration

**Standards** 

ces.

Besides providing traceable calibration

of all our measuring devices and sys-

tems, Gigahertz-Optik offers a range of

Deutsche Akkreditierungsstelle D-K-15047-01-00 Calibration is a prerequisite for maintaining accuracy in any type of measurement instrument. Therefore, Gigahertz-Optik has always invested heavily to ensure that it is able to offer the highest quality traceable calibrations. Gigahertz-Optik's calibration laboratory is accredited by Deutsche Akkreditierungsstelle GmbH (D-K-15047-01-00) for spectral responsivity and spectral

#### **NMI Standard** National Metrology Institutes **Reference Standard** Accredited Calibration Laboratory **Factory Standards** NMI Traceable Calibration Laboratory Working Standards Manufacturer Reference

Traceability pyramid shows the unbroken chain of feedback from product calibration to NMI standard.



BN-LH250 250W QTH Spectral Irradiance



#### Custom Integrating Spheres

In addition to our range of standard integrating spheres, Gigahertz-Optik offers a universal kit for the custom configuration of integrating spheres. The use of standard components provides cost effective and timely implementation. Complete measurement system solutions are provided.



BN-9101 1000W FEL Spectral Irradiance



calibration standards including reference lamps, detectors and reflectance standards for the calibration and adjustment of optical radiation measurement devi-



#### **Calibration You Can Trust**

irradiance according to ISO/IEC 17025. Calibrations carried out by DAkkS accredited laboratories offer a secured traceable link to national calibration standards. This is of critical importance for instrument and testing equipment manufacturers in order to be competitive in national and international markets and is absolutely necessary for any quality management system.



BN-LHSF-2P-20 2π Spectral Radiant Flux



**BN-Rxx-D2** Spectral Reflectance



# **UV MEASUREMENT TECHNOLOGY**

### UV Curing

The high intensity UV radiation used for curing processes places special demands on the radiometers used to control the exposure of work pieces to the UV. Gigahertz-Optik has developed low profile devices for both gas

discharge lamps and UV LEDs that are able to withstand the high temperatures involved whilst accurately measuring UV intensities over a very wide dynamic range (from 1 mW/cm<sup>2</sup> to  $40.000 \text{ mW/cm}^2$  ).

#### BTS256-UV UV Spectroradiometer

- Spectroradiometer 200 nm-550 nm
- Ideal for UV LEDs and process development
- Stainless steel housing
- Conveyor belt / handheld operation

# **Solutions**



#### X1-1 / RCH-116 Irradiance Meter

- UV LED calibration wavelengths
- Low profile sensor
- Safe operator handling
- Detectors for gas discharge lamps

#### UV LEDs

UV LEDs are now frequently replacing conventional UV sources as well as creating many new applications. Therefore, the accurate and traceable measurement of UV LEDs has become increasingly necessary. The measurement of



spectral irradiance and spectral radiant flux are generally required. However, UV measurements encounter more challenges than similar visible light tasks due to a number of issues including detector sensitivity, calibration, stray light and fluorescence.

#### BTS2048-UV UV Spectroradiometer

- 200 nm 430 nm optimised
- Integral diffuser
- Direct mount to spheres
- Fibre coupling option



**TFUV10 UV LED Spectral Radiant Flux** Measurement System

- Turnkey system
- Fluorescence free
- UVA, UVB and UVC LEDs
- Spectral radiant flux

Sun Tanning Lamps

The compliance and safety testing of sun tanning equipment in accordance with EU regulations and product stan-

dards (EN 60335-2-27 and DIN 5050-1) requires the measurement of erythema effective irradiance and checking for any UV-C content.





X1-4 / XD-45-ERYC Erythema + UVC Meter

- On-site measurements
- Multi-sensor detector
- Erythema (UVA + UVB) and UVC

# PHOTOMEDICINE

### Blue Light Phototherapy

Blue light phototherapy is the most common therapeutic intervention used for the treatment of unconjugated neonatal hyperbilirubinemia. The measurement of irradiation intensity prior to each therapeutic treatment is recommended. Hitherto optimising treatment dosimetry has been hindered by the large

variability of measurement data produced by the many proprietary broadband radiometers employed, each with its specific spectral response and typically tailored to specific lamp or LED types. The MSC15-Bili spectral light meter eliminates all these issues.

mW/cm<sup>2</sup>

chromaticity

Individual display screens for each of the following metrics:

- AAP 2004 Guidance, 430 nm -490 nm average irradiance in  $\mu$ W/ • Spectral irradiance 360 nm - 830 cm<sup>2</sup>/nm
- AAP 2011 Guidance, 460 nm 490 nm average irradiance in µW/cm<sup>2</sup>/nm

#### **UV** Phototherapy

UV phototherapy is widely used to treat a range of skin conditions such as psoriasis. Accurate patient dosimetry is important to ensure that patients can be treated consistently and to ensure that a patient's absolute cumulative dose of

UV radiation can be accurately recorded so that the long-term skin cancer risks can be best managed. UV phototherapy can involve either narrowband or broadband UVB or alternatively UVA which is used in conjunction with a psoralen.



UV-3711-308 UV Detector / P-9710 Meter • For 308 nm excimer sources • Dose/irradiance with P9710

# LASER RADIATION MEASUREMENT

P9710-2 / ISD-5P-Si

Gigahertz-Optik GmbH produces instruments for measuring optical radiation from the lasers and laser diodes that are widely used in measurement, analytical and telecommunication equipment as well as in sensor technologies. The product range includes instruments for measuring continuous, modulated and pulsed radiation.



#### **Solutions** MSC15-Bili Spectral Light Meter

• IEC 60601-2-50 Total irradiance for bilirubin, Ebi, 400 nm - 550 nm in

nm including lux, CCT and x,y



#### **Solutions**



XD-9501/3 UV Phototherapy Meter

- UVA, UVB and 311nm
- TL01 and TL12 calibrations
- Dose/irradiance with X1 meter

#### ISD-10/15/30-xx



ISD-3p-xx



P9710-4 / ISD-1.6P-SP





Gigahertz-Optik has earned an international reputation for its comprehensive line of innovative high-precision products including standard and custom light measurement solutions. Ongoing investment in new technologies ensure state of the art measurement devices to its customers in industry, medicine and science.

#### **Broadband light measurement devices**

- UV radiometers
- Photometers
- Light hazard meters

#### GIGAHERTZ Optik Vertriebsgesellschaft für technische Optik mbH

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#### **Spectral light meters**

- Handheld devices
- High-end devices
- UV-Vis-NIR Spectroradiometer
- Weather-proof devices
- Light transmission

#### Gigahertz-Optik Inc.

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#### **Complementary products**

- Integrating spheres
- Integrating sphere light sources
- Calibration standards
- Electronics, optomechanics
- Optically diffuse materials

V1 Light Measurement Solutions - 02/2020

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