ISD-100HF-BTS2048-VL

https://www.gigahertz-optik.com/en-us/product/bts2048-vl-isd-100hf-v06/

Product tags: VIS, NIR

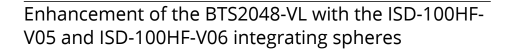


Gigahertz Optik GmbH 1/7

Description

The BTS2048-VL light meter

The high-quality <u>BTS2048-VL</u> CCD based spectroradiometer is internationally recognized as a high-end product. It is one of the most compact spectroradiometers on the market which enables direct system integration in many applications without the need for expensive, and potentially measurement degrading, light guides. Among its characteristic features is its diffuser window with cosine corrected field of view for the measurement of spectral irradiance and spectral illuminance. This also permits direct mounting onto integrating spheres (e.g. the ISD-100HF) for measurement of luminous flux. More detailed information about the <u>BTS2048-VL</u> can be found in the respective data sheets. The unit is also available in the <u>BTS2048-VL-TEC</u> thermoelectric cooled version.



The 100cm diameter integrating sphere ISD-100HF-V05 can be combined with the BTS2048-VL to measure the luminous flux, spectrum, color, and color rendering index of single LEDs, LED arrays, and LED lamps. Light sources with 2pi and 4pi radiation characteristics can be measured in accordance with CIE 127 requirements. One hemisphere can be opened to facilitate placement of test lamps in the sphere centre using the heightadjustable sample holder. Four-terminal electrical connection in incorporated. The ISD-100HF-V06 variant has an extra measurement port for 2pi lamps with diameters of up to 254 mm (10 inches). This remains closed when not in use. .. A baffle is integrated in front of the measurement device to shadow an area within 300 mm from the center of the sphere. The auxiliary lamp helps compensate for self-absorption effects during measurements. The combination of the BTS2048-VL and ISD-100HF meets the requirements of the CIE 127, CIE S025, and LM-79-08 for the measurement of luminous flux of directional (2pi) and nondirectional (4pi) LED lamps. These include the spectral resolution, dynamic range, and stability of the spectroradiometer as well as the ideal sphere coating, auxiliary lamp, coupling of measurement devices using the diffusor window, a baffle and the optionally available temperature sensor.

Calibration

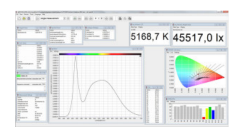
One essential quality feature of photometric devices is their precise and traceable calibration. The ISD-100HF with the BTS2048-VL has been calibrated at Gigahertz-Optik's DAkkS-accredited (D-K-15047-01-00) calibration laboratory for the *spectral responsivity* and *spectral irradiance* according to ISO/IEC 17025. Calibration of the luminous flux is performed by placing a BN-LHSF-104 lamp at the center of the sphere. The extra measurement port requires calibration using a BN-LHSF-2P-20 calibration lamp that has 2pi radiation characteristics. Every device comes



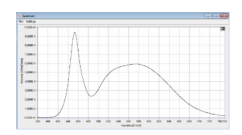
Open-able ISD-100HF-V06 integrating sphere with height-adjustable sample holder and optional sample holder for use of the test lamp from a down position



CCD-sensor spectralradiometer BTS2048-VLwith diffuser Input optic for direct Mount to the integrtaing sphere



S-BTS2048 user software interface



Gigahertz Optik GmbH 2/7

Graphical display of the lamp spectrum



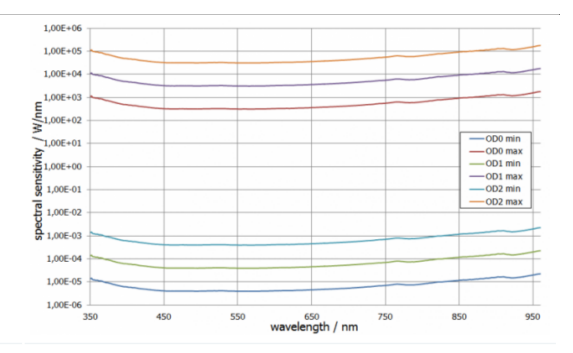
CIE 1931 with binning fields

Specifications

General		
Short description	Spectroradiometer for measurement of the luminous flux, spe	ectrum, color, and color rendering index.
Main features	Integrating sphere with a 100 cm diameter. One half of the sphere can be opened. Height-adjustable sample holder. ISD-100HF-V05 for operation of the test lamps inside the sphere. ISD-100HF-V06 for Operation of the test lamps inside and outside the sphere.	
Measurement range	Luminous flux: Integral 1 mlm to 4 klm,	
	Spectral for typical white LEDs: 0.1 lm to 700000 klm	
	Spectral radiant flux: 1E-5 W/nm to 3.3E4 W/nm	
	Spectral range: 350 nm to 1050 nm	
Typical applications	Inspection of incoming products (LED lamps), in-line quality assurance, design	
Calibration	Factory calibration. Traceable to international calibration standards	
Product		
Measured Quantity	Spectral radiant power (W/nm), total flux (lm), dominant wavelength, peak wavelength, center wavelength, centroid wavelength, x, y, u', v', X,Y,Z, delta uv, color temperature, color rendering index (CRI) Ra, R1-R15. Option without integrating sphere: in addition spectral irradiance (W/(m^2 nm)) and illuminance(lx). Option goniometer: in addition radiant intensity and luminous intensity distribution	
Integrating sphere - ISD-100HF- V06	Coating: Max. recommended lamp or luminaire size: Max. recommended length of tube lamps:	Integrating sphere with one meter diam opening. Grip is lockable. Additional app diameter. Height adjustable sample hold connector for lamp power supply and vo Auxiliary port at sphere bottom for use I Heavy load UMPF-1.5-HL port at the sph with sample holder UMPA-1.5-STAX. UM heat detector. Al ports with ODP97 coate port for BTS2048-VL with two-directional center and the application port. ODP97, Reflection 97% at 555nm 30 cm diameter 60cm
Design	This device is based on the BTS2048-VL, please find detailed specification there.	
Spectral Detector		
Typical measurement time	10 lm 450 ms 100 lm 45 ms 1000 lm 4,5 ms	

Gigahertz Optik GmbH 3/7

Spectral responsivity



Calibration

Calibration

Spectral radiant power

(350 - 399) nm: (400 - 800) nm:	OD0: ± 8 % OD0: ± 4.5 %	OD1: ± 10 % OD1: ± 4.5 %	OD2: ± 10 % OD2: ± 4.5 %
(801 - 1000) nm:	OD0: ± 6,5 %	OD1: ± 6,5 %	OD2: ± 6,5 %
(1001 - 1050) nm:	OD0: ± 8 %	OD1: ± 10 %	OD2: ± 10 %
Calibration uncertainty	luminous flux ± 4 %		

Configurable with

Product Name Product Image

Description

Go to product

UMLA-SHAP-E27



Bulbs measuring socket for the use with integrating spheres. Features: E27 socket. Quadrupole connecting the lamp to a galvanically isolated power supply and voltage measurement

https://www.gigahertzoptik.com/en-us/prod uct/umla-shap-e27/

UMLA-SHAP-E14



Bulbs measuring socket for the use with integrating spheres. Features: E14 socket. Quadrupole connecting the lamp to a galvanically isolated power supply and voltage measurement

https://www.gigahertzoptik.com/en-us/prod uct/umla-shap-e14/

UMLA-SHAP-G9



Bulbs measuring socket for the use with integrating spheres. Features: G9 socket. Four-line connection of the lamp socket for a separate power supply and voltage measurement.

https://www.gigahertzoptik.com/en-us/prod uct/umla-shap-g9/

Gigahertz Optik GmbH 4/7

Product Name	Product Image	Description	Go to product
UMLA-SHAP-GU10	War and the same of the same o	Bulbs measuring socket for the use with integrating spheres. Features: GU10 socket. Four-line connection of the lamp socket for a separate power supply and voltage measurement.	https://www.gigahertz- optik.com/en-us/prod uct/umla-shap-gu10/
UMLA-SHAP-GU5.3		Bulbs measuring socket for the use with integrating spheres. Features: GU5.3 socket. Four-line connection of the lamp socket for a separate power supply and voltage measurement.	https://www.gigahertz- optik.com/en-us/prod uct/umla-shap-gu5.3/
BTS2048-VL-TEC		Versatile Temperature Controlled High Speed and High Quality LED Spectroradiometer	https://www.gigahertz- optik.com/en-us/prod uct/bts2048-vl-tec/
BTS2048-IR		Compact IR Spectroradiometer Fulfilling all the Requirements of a High-End Array Spectroradiometer	https://www.gigahertz- optik.com/en- us/product/bts2048-ir/
BTS2048 Series		Compact spectroradiometers with excellent optical performance and BiTec technology for precise measurements for lab and field use.	https://www.gigahertz- optik.com/en-us/prod uct/bts2048-series/
BN-LHSF-AP-100		Calibration standard lamp for 4π spectral flux, total flux and CCT	https://www.gigahertz- optik.com/en-us/prod uct/bn-lhsf-ap-100/

Purchasing information

Calibration

Article-Nr	Modell	Description
Product		
15298056	ISD-100HF-V05	Integrating sphere with 100W auxiliary lamp, height adjustable sample holder.
15308926	ISD-100HF-V06	Integrating sphere with 100W auxiliary lamp, height adjustable sample holder and 254 mm application port.
15298281	BTS2048-VL	Measuring device, hard cover box, users guide, S-BTS2048 software, calibration certificate.
15298687	BTS2048-VL-TEC	Measuring device, hard cover box, users guide, S-BTS2048 software, calibration certificate.

Gigahertz Optik GmbH 5/7

Article-Nr	Modell	Description
15300771	K-BTS2048VL-Phi2-S-V01	Calibration of the total flux respectively radiant power responsivity of the BTS2048-VL with optional integrating sphere. 2Pi light distribution. Spectral range 350 nm - 1050 nm in ND0 setting. With calibration certificate.
15300772	K-BTS2048VL-Phi4-S-V01	Calibration of the total flux respectively radiant power responsivity of the BTS2048-VL with optional integrating sphere. 4Pi light distribution. Spectral range 350 nm - 1050 nm in ND0 setting. With calibration certificate.

Gigahertz Optik GmbH 6/7

Contact, Calibration, Service & Support

We are known worldwide for excellent technical consulting and after sales support. Contact us to find together the best solution for you. Our services:

- Technical Consulting & Sales
- After-Sales Support
- Calibrations & Re-Calibrations (<u>ISO/IEC 17025 Calibration Services, factory calibration</u>, <u>Calibration of Third-Party Products</u>)
- Repairs & Updates
- OEM & Feasibility Consulting of Customized Solutions

<u>Send us your inquiry</u> or contact us by phone or e-mail. We would welcome your feedback too or review us on <u>Google</u>.

Gigahertz Optik GmbH (Headquarter)

Tel.: +49 (0)8193-93700-0 Fax: +49 (0)8193-93700-50 info@gigahertz-optik.de

An der Kaelberweide 12 82299 Tuerkenfeld, Germany

Gigahertz-Optik, Inc. (US office)

Phone: +1-978-462-1818 info-us@gigahertz-optik.com

Boston North Technology Park Bldg B - Ste 205 Amesbury, MA 01913 USA

Gigahertz Optik GmbH 7/7