

ISD-100HF-BTS256-LED

<https://www.gigahertz-optik.de/en-us/product/BTS256-LED-ISD-100HF-V01>

Product tags: VIS



Description

The BTS256-LED light meter

In its standalone mode, the compact [BTS256-LED](#) meter is designed for the convenient measurement of luminous flux, spectrum, color, and color rendering index of single LEDs. A key feature is the conical measurement port at the entry of the internal integrating sphere which enables the measurement of onboard LEDs. The bayonet connector used to attach the conical adapter makes it possible to combine the BTS256-LED with other accessory components. Gigahertz-Optik offers different accessories as part of the [BTS256-LED Plus Concept](#) which greatly extends the measurement capabilities of the BTS256-LED.

Enhancement of the BTS256-LED using the ISD-100HF-V01 or ISD-100HF-V02 integrating sphere

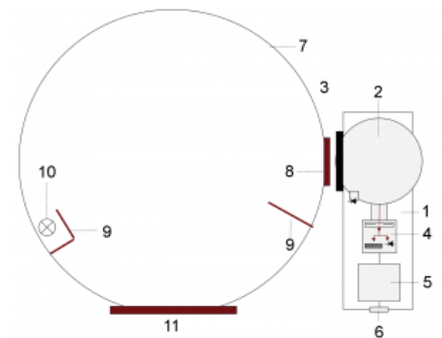
The 100 cm diameter ISD-100HF-V01 integrating sphere makes it possible to measure the luminous flux, spectrum, color, and color rendering index of extra-large LED lamps with 2 pi and 4pi radiation characteristics inside the sphere. One half of the sphere can be opened in order to fix LED lamps onto the sample holder at the center of the sphere. The height of the sample holder can be adjusted. The ISD-100HF-V02 is offered as an alternative and has an additional measurement port with a 254 mm diameter for the measurement of 2pi lamps. This remains closed whenever it is not in use. Both variants are equipped with an auxiliary lamp. The BTS256-LED can still be used to measure single, onboard LEDs. A bayonet adapter enables connection of the device onto the ISD-100HF integrating sphere.

Calibration

One essential quality feature of photometric devices is their precise and traceable calibration. The ISD-100-HF with the BTS256-LED is calibrated by Gigahertz-Optik's calibration laboratory that is accredited by DAkkS (D-K-15047-01-00) for the *spectral responsivity* and *spectral irradiance* according to ISO/IEC 17025. Calibration for the luminous flux is performed using a BN-LHSF-104, which is placed at the sphere center. Spheres with an additional measurement port require additional calibration with a [BN-LHSF-2P-20](#) calibration lamp, which has 2pi radiation characteristics in the integrating sphere. Every device comes with its respective calibration certificate.



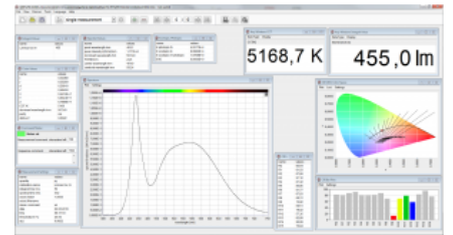
BTS256-LED spectroradiometer with integrating sphere ISD-100HF-V01 for 2pi and 4pi LED lamps inside the sphere. ISD-100HF-V02 with additional measurement port with plug.



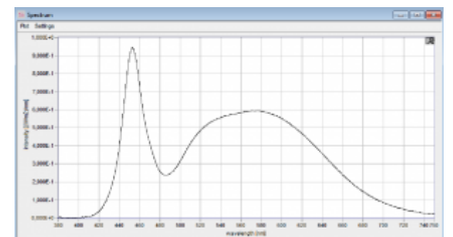
1) BTS256-LED 2) 50mm integrating spherel 3) Precision bayonet mount 4) BiTec sensor with Si photodiode, CMOS diode array spectrometer and shutter 5) Microprocessor 6) USB interface 7) ISD-21 integrating sphere 8) Bayonet mount 9) Baffle 10) Auxiliry lamp 11) Measurement port



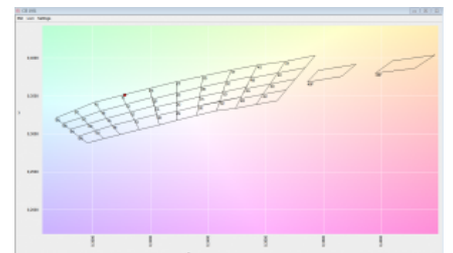
BTS256-LED for measurement of the luminous flux, spectrum, color, and color rendering index of single LEDs



The S-BTS256 user software for the luminous flux with integrated and external sphere.



Full screen display of the luminous spectrum



CIE 1931 chromaticity diagram with binning fields



Substitution correction menu

Specifications

General	
Short description	<ul style="list-style-type: none"> • ISD-100HF-V01-BTS256-LED: Spectroradiometer for measurement of the luminous flux, spectrum, color, and color rendering index. Operation with the LED lamps at the center of the sphere • ISD-100HF-V02-BTS256-LED: Spectroradiometer for measurement of the luminous flux, spectrum, color, and color rendering index. Operation with the LED lamps at the center of the sphere or outside the sphere
Main features	<ul style="list-style-type: none"> • ISD-100HF-V01-BTS256-LED: Integrating sphere with a 100 cm diameter. Height-adjustable sample holder. Spectroradiometer can be used without the integrating sphere to measure single LEDs • ISD-100HF-V02-BTS256-LED: Integrating sphere with a 100 cm diameter. One openable hemisphere. Additional measurement port with a 254 mm diameter. Height-adjustable sample holder. Spectroradiometer can be used without the integrating sphere to measure single LEDs
Measurement range	4 lm to 400,000 lm, 360 nm to 830 nm
typical applications	Inspection of incoming products (LED lamps), quality assurance in production processes, design
Calibration	Factory calibration. Traceable to international standards
Product	
Calibration uncertainty	Luminous flux calibration +/-8%
Input optic - ISD-100HF-V01	Integrating sphere with barium sulfate coating. 1000mm internal diameter. An openable hemisphere. UMSH-AP-1000 height-adjustable sample holder.. Baffle between the detector and teh sphere center for lamps with an extent of up to 300mm. 12V/100W Halogen auxiliary lamp. Table stand.
General	This device is based on the BTS256-LED , please find detailed specification there.
Spectral Detector	
typical measurement time	BTS256-LED: max. 1000 lm \leq 5 ms (white light) BTS256-LED: min. 10 mlm \leq 30 s (white light) BTS256-LED with ISD-100HF-V01: max. 400000 lm \leq 5 ms (white light) BTS256-LED with ISD-100HF-V01: min. 4 lm \leq 30 s (white light)
Integral Detector	
max. luminous flux	BTS256-LED typ. 70000 lm BTS256-LED with ISD-100 typ. 32000 klm
Noise equivalent luminous flux	BTS256-LED Tester typ. 0.05 mlm BTS256-LED Tester with ISD-100 typ. 40 mlm

Configurable with

Produktname	Product Image	Description	Show 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.gigahertz-optik.de/en-us/product/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.gigahertz-optik.de/en-us/product/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.gigahertz-optik.de/en-us/product/UMLA-SHAP-G9
UMLA-SHAP-GU10		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.de/en-us/product/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.de/en-us/product/UMLA-SHAP-GU5.3
S-SDK-BTS256		Software Development Kit for BTS256 variants.	https://www.gigahertz-optik.de/en-us/product/S-SDK-BTS256

Purchasing information

Article-Nr	Modell	Description
Product		
15298049	ISD-100HF-V01	Integrating sphere with 1000mm diameter. One hemisphere can be opened. Height-adjustable sample holder UMSH-AP-1000. Detector port for the BTS256-LED. Baffle for shadowing the sphere Center for lamp sup to 300 mm. 12V/100W auxiliary lamp.
15298050	ISD-100HF-V02	Integrating sphere with 1000mm diameter. One hemisphere can be opened. Height-adjustable sample holder UMSH-AP-1000. Measurement port with 254mm diameter. Removable port plug. Detector port for the BTS256-LED. Two-direction baffle for shadowing the sphere center for lamps up to 300mm and measurement port. Auxiliary lamp 12V/100E.

Article-Nr	Modell	Description
15308420	BTS256-LED	Measurement device, BTS256-LED-CA10 cone adapter, USB cable, hard-top casing, operation manual, S-BTS256 software, calibration certificate.
Calibration		
15300227	K-BTS256-LED-U-I	Calibration of the BTS256-LED with external integrating sphere
Re-calibration		
15300226	K-BTS256-LED-I	Recalibration of the BTS256-LED. Only possible with the 10mm cone adapter.
15300227	K-BTS256-LED-U-I	Calibration of the BTS256-LED with external integrating sphere
Software		
15298218	S-SDK-BTS256	Software Development Kit for the implementation of the BTS256 or variants into custom made software