

# **BTS256-LED Tester**

**Product tags: VIS** 





### **Description**

The photometric specifications of LEDs must commonly meet very high tolerance requirements even for non-specialist applications such as general and automotive lighting. This is often a problem since the manufacturing tolerances of LEDs can be higher than those permitted in the applications. The tolerance limits offered by LED manufacturers' intensity and color based binning are only applicable if the operating conditions are similar to those in the binning tests. Therefore, manufacturers incorporating LEDs into their products require devices that can accurately measure the precise in-situ photometric performance of LEDs.

## Compact spectroradiometer and LED Tester

The compact BTS256-LED enables you to conveniently measure the luminous flux, spectrum, color, and color rendering indices of single LEDs. One special feature is the conical measurement port of the device. The ability to perform measurements of onboard LEDs makes it possible to also include thermal effects in the measurement. The luminous flux, color, color rendering indices and spectrum of an LED are all typically measured within a few seconds. The device is therefore ideal for inspection of incoming products as well as the quality control in production processes. It can also be very useful in the design department.

The BTS256-LED comes in a compact aluminum housing and offers all functions that are necessary for precise measurement of the luminous flux, spectrum, color, and color rendering indices.

\*For greatest accuracy and versatility, this device is based on a BiTec light sensor that consists of a V-lambda-filtered Si photodiode and a spectrometer unit that has a CMOS diode array. Si photodiodes are unsurpassed in terms of dynamic range, linearity, and speed. The CMOS diode array-based spectrometer guarantees precise measurement data of the luminous spectrum which is used to determine the color values. The combination of the two detectors enables mutual correction (see article on the BTS technology) for greater precision. This also makes it possible to perform accurate, time-synchronized measurements, e.g., of PWM signals. One cutting-edge feature of the BTS256-LED is its remote-controlled shutter for dark current compensation of the array as well as its software-controlled auxiliary lamp for compensation of light absorbed by the measurement samples (self-absorption correction). The remote control takes place via a USB 2.0 interface using the supplied S-BTS256 software.

One essential quality of photometric devices is their precise and traceable

Optik's **ISO/IEC 17025 calibration laboratory** that is accredited by DAkkS

irradiance according to ISO/IEC 17025. The device has two calibrations: one

illumination which enables precise measurement of the luminous flux of diffusely emitting LEDs. The second calibration is for sources that have

calibration. Calibration of the BTS256-LED is performed in Gigahertz-

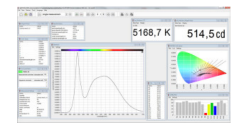
(D-K-15047-01-00) for the spectral responsivity and spectral

is done using a specially developed reference lamp offering 2pi

1) BTS256-LED housing 2) 50mm integrating sphere with synthetic coating 3) Conical measurement port 4) Precision bayonet Mount 5) Test LED on a circuit board (device under test) 6) Remotecontrolled auxiliary lamp 7) BiTec sensor with Si photodiode, CMOS diode array spectrometer and shutter 8) Microprocessor 9) USB 2.0 interface



# The conical measurement port is placed over the test LED and detects all the radiation in a 2pi space



# Options for the BTS256-LED

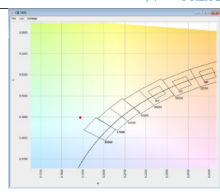
narrower illumination characteristics.

Traceable Calibration

- Software development kit to enable users to integrate the device in their own software
- Extension to the BTS256-LED Plus Concept (for illuminance and luminous intensity) using other components

S-BTS256 user software with modular desktop setup





CIE 1976 chromaticity table with binning fields



CRI Bar Plot

# **Specifications**

General			
Short description	Spectroradiometer for measurement of the luminous flux, spectrum, color, and color rendering indices of single LEDs		
Main features	Compact measurement device with internal integrating sphere, BiTec light sensor, remote-controlled auxiliary lamp and shutter. Fast data logger for the luminous flux. Software (color quantities (x, y, u´, v´, X,Y,Z, delta uv, color temperature, color rendering index (CRI) Ra, R1-R15, TM-30-20, CIE224, CQS, CIE170 etc.))		
Measurement range	Luminous flux: 10 mlm - 1100 lm, spectral range: 360 nm - 830 nm, bandwidth: 5 nm with optical bandwidth correction according to CIE 214		
Typical applications	Goods-in inspection of individual LEDs, quality assurance of assembled LEDs in production processes, Research and development testing.		
Calibration	For diffuse emitting and narrow beam LEDs. Factory calibration. Traceable to international calibration standards.		
Product			
Calibration uncertainty	± 5 % for luminous flux		
	λ u( <i>k</i> =2)		
	(360 – 399) nm 7 % (400 – 830) nm 5 %		
Sensor	Bi-Technology sensor with a photometric broadband detector and a array spectrometer. Integrated aperture for automatic dark signal adjustment.		

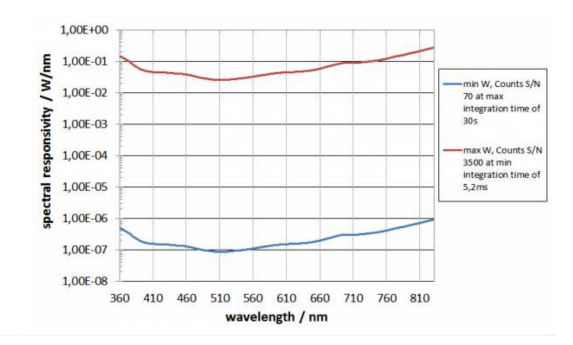


Adapter shange effect ± 0.5% Max. ar responsively devalation of the 10mm measurement port ± 2.% Max. ar responsively devalation of the 10mm measurement port ± 2.% (11 mm to 11mm)  Spectral Detector  Chip	Input optics	Integrating sphere with synthetic ODM98 coating and protective window at the sphere port. Cone adapter coated with ODP97 for radiation absorption. 10 mm diameter measurement port. LED auxiliary lamp.	
Chip         CMOS diode array           Spectral range         (360 - 830) nm           Optical Bandwidth         5 nm           Data Resolution         1 nm           Integration Time         (5.2 - 30000) ms           Shutter         Automatic aperture for dark signal measurements with the same integration time as that of light measurement time           Typical measurement time         1100 Im s 5ms (white light)           Peak wavelength         ± 0.5 nm           Dominant wavelength         ± 1 nm           Repeatability Δx and Δy         ± 0.0001 (Standard illuminant type A)           ± 0.0002 (EED)         ± 0.0002 (Standard illuminant type A)           ± 0.0002 (Standard illuminant type A)         ± 50K (standard illuminant type A)           ± 50K (standard illuminant type A)         ± 3% (depending on the LED spectrum)           CRI (color rendering index)         Ra and R1 to R15           Stray Light         66-4 (Bol LED)           66-4 (Red LED)         16-5 (White LED)           Integral Detector         15 (Spectral measurement data (spectral missmatch factor correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).           Filter         Spectral responsivity with fine CIE photometric matching. Online correction).           Filt (spectral missmatch)         ± 1.5 % (filt at (s_A)N) respecti			
Spectral range         (360 - 830) nm           Optical Bandwidth         5 nm           Data Resolution         1 nm           Integration Time         (5.2 - 30000) ms           Shutter         Automatic aperture for dark signal measurements with the same integration time as that of light measurement time as that of light measurement time as a specific price of the signal measurements with the same integration time as that of light measurement time as that of light measurement time as a specific price of the signal measurements with the same integration time as that of light measurement as a specific price of the signal measurement range as a specific price pr	Spectral Detector		
Optical Bandwidth         5 nm           Data Resolution         1 nm           Integration Time         (5.2 - 30000) ms           Shutter         Automatic aperture for dark signal measurements with the same integration time as that of light measurement time           Typical measurement time         1100 Im ≤ 5ms (white light)           Peak wavelength         ± 0.5 nm           Dominant wavelength         ± 1 nm           Repeatability Δx and Δy         ± 0.0001 (Standard illuminant type A)           ± 0.002 (LED)           Δy Δx uncertainty         ± 0.002 (Standard illuminant type A)           ± 0.002 (Standard illuminant type A)         ± 0.005 (typ. LED)           CCT Measurement range         (1700 - 17000 IK           ACCT         ± 500 (standard illuminant type A)         ± 3% (depending on the LED spectrum)           CRI (color rendering index)         Ra and R1 to R15           Stray Light         66-4 (Blue LED)         66-4 (Blue LED)           6E-4 (Feen LED)         66-4 (Red LED)           6E-4 (Feen LED)         66-4 (Red LED)           6E-4 (Search are sponsivity with fine CIE photometric matching, Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction)           f1' (spectral mismatch)         ≤ 6 % (uncorrected)         ± 1.5 % (fil' ant (s,k)) respectively F*(s,(k)) c	Chip	CMOS diode array	
Data Resolution         1 nm           Integration Time         (5.2 - 30000) ms           Shutter         Automatic aperture for dark signal measurements with the same integration time as that of light measurement. Aperture delay = 100ms .           Typical measurement time         1100 lm ≤ 5ms (white light)           Peak wavelength         ± 0.5 nm           Dominant wavelength         ± 1 nm           Repeatability Δx and Δy ± 0.0001 (Standard illuminant type A) ± 0.0002 (LED)           Δy Δx uncertainty         ± 0.0025 (Standard illuminant type A) ± 0.0002 (LED)           CCT Measurement range         (1700 - 17000) K           ΔCCT         ± 50K (standard illuminant type A) ± 3% (depending on the LED spectrum)           CRI (color rendering index)         Ra and R1 to R15           Stray Light         6E-4 (Blue LED) 6E-4 (Blue LED) 6E-4 (Red LED) 1E-3 (White LED)           Integral Detector         70000 lm           Filter         Spectral responsivity with fine CIE photometric matching, Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).           f1' (spectral mismatch)         ≤ 6 % (uncorrected) 1.5 % (f1' a*(s,(λ)) respectively F*(s,(λ)) corrected by spectral data, done automatically by BTS technology)           ADC         12Bt           Measurement time         (0.1-6000) ms	Spectral range	(360 - 830) nm	
Integration Time         (5.2 - 30000) ms           Shutter         Automatic aperture for dark signal measurements with the same integration time as that of light measurement. Aperture delay = 100ms.           Typical measurement time         1100 lm ≤ 5ms (white light)           Peak wavelength         ± 0.5 mm           Dominant wavelength         ± 1 nm           Repeatability Δx and Δy         ± 0.0001 (Standard illuminant type A)           ± 0.0002 (LED)           Δy Δx uncertainty         ± 0.0005 (standard illuminant type A)           ± 0.0005 (typ. LED)           CCT Measurement range         (1700 - 17000) K           ΔCCT         ± 50K (standard illuminant type A)           ± 3% (depending on the LED spectrum)           CRI (color rendering index)         Ra and R1 to R15           Stray Light         6E-4 (Blue LED)           6E-4 (Red LED)         6E-4 (Red LED)           6E-4 (Red LED)         6E-4 (Red LED)           1E-3 (White LED)         1E-3 (White LED)           Integral Detector         59ectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).           f1' (spectral mismatch)         ≤ 6 % (uncorrected)           ≤ 1.5 % (f1' a*(c <sub>A</sub> A)) respectively F*(s <sub>A</sub> (A)) corrected by spectral data, done automatically by BTS technol	Optical Bandwidth	5 nm	
Shutter Automatic aperture for dark signal measurements with the same integration time as that of light measurements. Aperture delay = 100ms .  Typical measurement time 1100 lm ≤ 5ms (white light)  Peak wavelength ± 0.5 nm  Dominant wavelength ± 1 nm  Repeatability Δx and Δy ± 0.0001 (Standard illuminant type A) ± 0.0002 (LED)  Δy Δx uncertainty ± 0.0002 (Standard illuminant type A) ± 0.0005 (typ. LED)  CCT Measurement range (1700 - 17000) K  ΔCCT ± 50K (standard illuminant type A) ± 3% (depending on the LED spectrum)  CRI (color rendering index) Ra and R1 to R15  Stray Light 6E-4 (Blue LED) 6E-4 (Blue LED) 6E-4 (Red LED) 1E-3 (White LED)  Integral Detector  max. luminous flux 70000 lm  Filter Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).  ADC 12Bit  Measurement time (0.1-6000) ms	Data Resolution	1 nm	
Typical measurement time   1100 Im s 5ms (white light)   10 mlm s 30s (whi	Integration Time	(5.2 - 30000) ms	
Peak wavelength	Shutter		
Peak wavelength ± 0.5 nm  Dominant wavelength ±1 nm  Repeatability Δx and Δy ± 0.0001 (Standard illuminant type A) ± 0.0002 (LED)  Δy Δx uncertainty ± 0.002 (Standard illuminant type A) ± 0.002 (Standard illuminant type A) ± 0.005 (typ. LED)  CCT Measurement range (1700 - 17000) K  ΔCCT ±50K (standard illuminant type A) ± 3% (depending on the LED spectrum)  CRI (color rendering index) Ra and R1 to R15  Stray Light 6E-4 (Blue LED) 6E-4 (Blue LED) 6E-4 (Blue LED) 6E-4 (Red LED) 1E-3 (White LED)  Integral Detector  max. luminous flux 70000 lm  Filter Spectral mismatch) \$ 6 % (uncorrected) \$ 5 % (if1 a* (s/A)) respectively F* (s/A)) corrected by spectral data, done automatically by BTS technology)  ADC 12Bit  Measurement time (0.1 - 6000) ms	Typical measurement time	1100 lm ≤ 5ms (white light)	
Dominant wavelength		10 mlm ≤ 30s (white light)	
Repeatability Δx and Δy       ± 0.0001 (Standard Illuminant type A)         Δy Δx uncertainty       ± 0.002 (Standard Illuminant type A)         ± 0.005 (typ. LED)         CCT Measurement range       (1700 - 17000) K         ΔCCT       ± 50K (standard Illuminant type A)         ± 3% (depending on the LED spectrum)         CRI (color rendering index)       Ra and R1 to R15         Stray Light       6E-4 (Blue LED)         6E-4 (Green LED)       6E-4 (Red LED)         6E-4 (Red LED)       6E-4 (Red LED)         Integral Detector       Tax (White LED)         Integral Detector       To 2000 Im         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6% (uncorrected)         ± 1.5% (f1' a*(s,(\lambda)) respectively F*(s,(\lambda)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms	Peak wavelength	± 0.5 nm	
# 0.0002 (LED)  # 2.0002 (Standard illuminant type A) # 0.005 (typ. LED)  # 2.005 (typ. LED)  # 2.005 (typ. LED)  # 3005 (typ.	Dominant wavelength	± 1 nm	
Δy Δx uncertainty       ± 0.002 (Standard illuminant type A)         ± 0.005 (typ. LED)         CCT Measurement range       (1700 - 17000) K         ΔCCT       ± 50K (standard illuminant type A)         ± 3% (depending on the LED spectrum)         CRI (color rendering index)       Ra and R1 to R15         Stray Light       6E-4 (Blue LED)         6E-4 (Green LED)       6E-4 (Green LED)         6E-4 (Red LED)       1E-3 (White LED)         Integral Detector         max. luminous flux       70000 lm         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s <sub>i</sub> (λ))) respectively F*(s <sub>i</sub> (λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms	Repeatability $\Delta x$ and $\Delta y$	± 0.0001 (Standard illuminant type A)	
± 0.005 (typ. LED)  CCT Measurement range (1700 - 17000) K  ΔCCT ± 50K (standard illuminant type A)		± 0.0002 (LED)	
CCT Measurement range  ΔCCT  ± 50K (standard illuminant type A)  ± 3% (depending on the LED spectrum)  CRI (color rendering index)  Ra and R1 to R15  Stray Light  6E-4 (Blue LED)  6E-4 (Green LED)  6E-4 (Red LED)  1E-3 (White LED)  Integral Detector  max. luminous flux  70000 Im  Filter  Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).  f1' (spectral mismatch)  ≤ 6 % (uncorrected)  ≤ 1.5 % (f1' a*(s <sub>k</sub> (λ)) respectively F*(s <sub>k</sub> (λ)) corrected by spectral data, done automatically by BTS technology)  ADC  12Bit  Measurement time  (0.1 - 6000) ms	Δy Δx uncertainty	± 0.002 (Standard illuminant type A)	
ΔCCT± 50K (standard illuminant type A) ± 3% (depending on the LED spectrum)CRI (color rendering index)Ra and R1 to R15Stray Light6E-4 (Blue LED) 6E-4 (Green LED) 6E-4 (Red LED) 1E-3 (White LED)Integral Detector max. luminous flux70000 lmFilterSpectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).f1' (spectral mismatch)≤ 6 % (uncorrected) ≤ 1.5 % (f1' a*(s <sub>A</sub> (λ)) respectively F*(s <sub>A</sub> (λ)) corrected by spectral data, done automatically by BTS technology)ADC12BitMeasurement time(0.1 - 6000) ms		± 0.005 (typ. LED)	
± 3% (depending on the LED spectrum)  CRI (color rendering index)  Ra and R1 to R15  Stray Light  6E-4 (Blue LED)  6E-4 (Green LED)  6E-4 (Red LED)  1E-3 (White LED)  Integral Detector  max. luminous flux  70000 Im  Filter  Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).  f1' (spectral mismatch)  ≤ 6 % (uncorrected)  ≤ 1.5 % (f1' a*(s,(λ)) respectively F*(s,(λ)) corrected by spectral data, done automatically by BTS technology)  ADC  12Bit  Measurement time  (0.1 - 6000) ms	CCT Measurement range	(1700 - 17000) K	
CRI (color rendering index)       Ra and R1 to R15         Stray Light       6E-4 (Blue LED)         6E-4 (reen LED)       6E-4 (Red LED)         1E-3 (White LED)         Integral Detector         max. luminous flux       70000 Im         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms	ΔССΤ	± 50K (standard illuminant type A)	
Stray Light       6E-4 (Blue LED)         6E-4 (Green LED)       6E-4 (Red LED)         1E-3 (White LED)         Integral Detector         max. luminous flux       70000 lm         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s <sub>x</sub> (λ))) respectively F*(s <sub>x</sub> (λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms		± 3% (depending on the LED spectrum)	
6E-4 (Green LED) 6E-4 (Red LED) 1E-3 (White LED)  Integral Detector  max. luminous flux 70000 lm  Filter Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).  f1' (spectral mismatch) ≤ 6 % (uncorrected) ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)  ADC 12Bit  Measurement time (0.1 - 6000) ms	CRI (color rendering index)	Ra and R1 to R15	
6E-4 (Red LED)  1E-3 (White LED)  Integral Detector  max. luminous flux  70000 Im  Filter  Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).  f1' (spectral mismatch)  ≤ 6 % (uncorrected)  ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)  ADC  12Bit  Measurement time  (0.1 - 6000) ms	Stray Light	6E-4 (Blue LED)	
Integral Detector         max. luminous flux       70000 lm         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms		6E-4 (Green LED)	
Integral Detector         max. luminous flux       70000 lm         Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms		6E-4 (Red LED)	
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Filter       Spectral responsivity with fine CIE photometric matching. Online correction of the photometric matching through spectral measurement data (spectral missmatch factor correction).         f1' (spectral mismatch)       ≤ 6 % (uncorrected)         ≤ 1.5 % (f1' a*(s₂(λ)) respectively F*(s₂(λ)) corrected by spectral data, done automatically by BTS technology)         ADC       12Bit         Measurement time       (0.1 - 6000) ms	Integral Detector		
through spectral measurement data (spectral missmatch factor correction). $ \leq 6\% \text{ (uncorrected)} $ $ \leq 1.5\% \text{ (f1' a*(s_z(\lambda)) respectively F*(s_z(\lambda)) corrected by spectral data, done automatically by BTS technology)} $ ADC 12Bit  Measurement time (0.1 - 6000) ms	max. luminous flux	70000 lm	
$\leq$ 1.5 % (f1' a*(s <sub>z</sub> ( $\lambda$ )) respectively F*(s <sub>z</sub> ( $\lambda$ )) corrected by spectral data, done automatically by BTS technology)  ADC 12Bit  Measurement time (0.1 - 6000) ms	Filter		
ADC 12Bit Measurement time (0.1 - 6000) ms	f1' (spectral mismatch)	≤ 6 % (uncorrected)	
Measurement time (0.1 - 6000) ms			
	ADC	12Bit	
Noise equivalent luminous flux 0.05 mlm	Measurement time	(0.1 - 6000) ms	
	Noise equivalent luminous flux	0.05 mlm	



### Graphs

Spectral responsivity



#### Miscellaneous

Microprocessor 16Bit, 25ns instruction cycle time

Power Supply 5VDC to 7VDC, 250mA peak during capacitor charging of the auxiliary lamp

Interface USB 2.0 (Type B USB port)

Temperature range Operation: (10 to 30) °C

Storage: (-10 to 50) °C

Dimensions 160 mm x 85 mm x 60 mm (Length x Width x Height)

Weight 500 g

Transport case Plastic hard-top casing, 333 mm x 280 mm x 70 mm, 650g

### Option: 210mm Integrating Sphere (UMBB-210)

Luminous flux measurement range (integral measurement)

(0.35 - 35000) lm

Sphere diameter 210 mm

Luminous flux: ± 5%

#### Option: 500mm Integrating Sphere (UMBB-500)

Luminous flux measurement range (integral measurement)

Calibration

(1.2 - 120000) lm

Sphere diameter 500 mm

Calibration Luminous flux: ± 5%

#### Option: Irradiance (DA)

Measurement range Illuminance: (0.2 - 25000) lx

Calibration ± 2.2 %

#### Option: 1000mm Integrating Sphere (UMTB-1000-HFT)

Luminous flux measurement range (integral measurement)

(4 - 400000) lm



Sphere diameter	1000 mm			
Calibration	Luminous flux: ± 5%			
Option: Goniometer (GB-GD-360-RB40)				
Luminous intensity measurement range (integral measurement)	(2E-1 - 2E8) cd ; by 1m measurement distance			
Calibration	Luminous intensity: ± 4 %			

## **Downloads**

Туре	Description	File-Type
Dimensions	BTS256-LED dimensions	pdf
Brochure	Light measurement solutions for general and specialized lighting	pdf

# Configurable with

Product Name	Product Image	Description
S-SDK-BTS256	76.00	Software Development Kit for BTS256 variants.
S-BTS256	500,TK 48617,D tx	Application software for BTS256 variants.
UMTB-1000-HFT		Sphere for the luminous flux measurement of $2\pi$ and $4\pi$ light fixtures inside a sphere. Features: Turnable Integrating sphere with a 1000 mm diameter, extra measurement ports for $2\pi$ luminaires with diameters of up to 254mm and auxiliary lamp.
UMTB-500-HF		Preconfigured hollow sphere of the UM series modular construction integrating spheres
UMTB-1000-HF		Preconfigured 1m Integrating Sphere Detector



Product Name Product Image Description

UMDP



Detector ports for the hollow spheres of the UM series modular construction integrating spheres. Features: Mounts for attaching detectors, fiber optic connectors and fiber pipes.

SC-05



System control for versatile light measurement applications

# **Purchasing information**

Article-Nr	Modell	Description
Product		
15308420	BTS256-LED	Measurement device, BTS256-LED-CA10 cone adapter, USB cable, hard-top casing, operation manual, S-BTS256 software, calibration certificate.
Re-calibration		
15300226	K-BTS256-LED-I	Recalibration of the BTS256-LED Tester. Only possible with the 10mm cone adapter
Software		
15298218	S-SDK-BTS256	Software Development Kit for the implementation of the BTS256 or variants into custom made software
Accessories		
15307915	S-T-RECAL-BTS256	Software module for functional enhancement of S-BTS256 software. Support of BTS256 series light meter re-calibration via the user.