## Technical Sheet

# GL SPECTIS 1.x series

GL SPECTIS 1.x is a high quality, easy to operate measuring device that gives you all you need for reliable light measurement. It is the perfect instrument for the measurement of LEDs, as well as for the final assessment of lamps or testing of complete lighting installations.

### Features:

- High sensitivity and precise calibration
- Low noise and stable measurements
- One device can work with multiple optical probes
- Ready to work when connected to PC
- Small size and low energy consumption
- Powered via USB connection
- Available in options for different spectral and sensitivity ranges



#### APPLICATION

Natural light, LEDs, halogen light, etc.		
LED MEASUREMENT		
Illuminance (lux)*	10 lx 100 000 lx 10 lx 100 000 lx - 5 lx 50 000 lx	GL SPECTIS 1.0 GL SPECTIS 1.1 GL SPECTIS 1.2 GL SPECTIS 1.3
Luminance [cd/m2]	Available with optional GL OPTI PROBE	
Luminous flux [lm]	Available with optional GL OPTI PROBE	
Luminous intensity [cd]	Calculated in GL SPECTROSOFT M	
Illuminance class	Class B – DIN 5032-7 Class AA – JIS C 1609-1:2006	
Tolerance – cosine response (f2')	< 3 % (1.9 %)	
Spectral range**	340 – 780 nm (UVa – VIS) 340 – 780 nm (UVa – VIS) 640 – 1050 nm (VIS – NIR) 340 – 750 nm (UVa – VIS)	GL SPECTIS 1.0 GL SPECTIS 1.1 GL SPECTIS 1.2 GL SPECTIS 1.3
PHOTOMETRY / RADIOMETRY		
Sensor	CMOS image sensor	
Number of pixels	256	
Physical resolution / datapoint interval	~ 1.7 nm	
Wavelength reproducibility	0.5 nm	
Integration time	5 ms – 10 s	
A/D converter	16 bit	
Signal-to-noise ratio	1000:1	
Stray light	2*10 E-3	

Radiometric accuracy \*\*\*/\*\*\*\*5 % within range 340 - 500 nm4 % within range 500 - 1050nm

10 nm

Note: Instrument, firmware and software specification are subject to change without prior notice. All information included in GL OPTIC datasheets and product information available in any form are carefully prepared and included information believed to be true. Please note that discrepancies may occur due to text and/or other errors or changes in the available technology. We advise to contact GL Optic before the use of the product to obtain the latest product specification.



GL OPTIC POLSKA Sp. z o.o. ul. Poznańska 70, 62-040 Puszczykowo, Poland Phone: +48 61 819 40 03 | E-mail: office@gloptic.com www.gloptic.com

Optical resolution / FWHM

### **Technical Sheet**

Flicker compensation   ✓     Temperature sensor and dark current compensation   ✓     Uncertainty of color coordinates ***   0.0015     Automatic accessory detection   ✓     Automatic accessory detection   ✓     Operating temperatures   <     Power supply via USB connector   < 640 mA     Operating temperature   5 – 35 °C     Dimensions [H x W x D]   62 mm x 115 mm x 28,3 mm (with standard diffuser)     Weight   125 g     Tripod adapter   ✓     VSB   USB 2.0     Measurement result storage   by GL SPECTROSOFT M     Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin   Open collector, minijack 3.5mm, 3-pin     Data format   XL     Software   Optional GL SPECTROSOFT Basic / Pro / Lab     ORDERING INFORMATION   Case     VISB cable   ✓			
Temperature sensor and dark current compensation       Uncertainty of color coordinates ***          0.0015      Automatic accessory detection         ✓     GENERAL PROPERTIES       Power supply via USB connector         < < 640 mA	Flicker compensation	$\checkmark$	
Uncertainty of color coordinates ***   0.0015     Automatic accessory detection   ✓     GENERAL PROPERTIES	Temperature sensor and dark current compensation	$\checkmark$	
Automatic accessory detection   ✓     GENERAL PROPERTIES      Power supply via USB connector   < 640 mA	Uncertainty of color coordinates ***	0.0015	
GENIERAL PROPERTIES     Power supply via USB connector   < 640 mA	Automatic accessory detection	$\checkmark$	
Power supply via USB connector   < 640 mA	GENERAL PROPERTIES		
Operating temperature   5 – 35 °C     Dimensions [H x W x D]   62 mm x 115 mm x 28,3 mm (with standard diffuser)     Weight   125 g     Tripod adapter   ✓     INTERFACE & MEMORY   ✓     USB   USB 2.0     Measurement result storage   by GL SPECTROSOFT M     Trigger   Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin     Data format   XML     SOFTWARE   Jotical GL SPECTROSOFT Basic / Pro / Lab     Optional GL SPECTROSOFT Basic / Pro / Lab   Image: Case     Optional GL SPECTROSOFT Basic / Pro / Lab   Image: Case     Optional GL SPECTROSOFT Basic / Pro / Lab   Image: Case     Optional GL SPECTROSOFT Basic / Pro / Lab   Image: Case     Output   Image: Case   Image: Case	Power supply via USB connector	< 640 mA	
Dimensions [H x W x D]   62 mm x 115 mm x 28,3 mm (with standard diffuser)     Weight   125 g     Tripod adapter   ✓     INTERFACE & MEMORY   ✓     USB   USB 2.0     Measurement result storage   by GL SPECTROSOFT M     Trigger   Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin     Data format   XML     SOFTWARE      Software   Optional GL SPECTROSOFT Basic / Pro / Lab     ORDERING INFORMATION   ✓     Case   ✓     USB cable   ✓	Operating temperature	5 – 35 °C	
Weight   125 g     Tripod adapter   ✓     INTERFACE & MEMORY   USB 2.0     Weasurement result storage   by GL SPECTROSOFT M     Measurement result storage   by GL SPECTROSOFT M     Trigger   Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin     Data format   XML     SOFTWARE   Software     Optional GL SPECTROSOFT Basic / Pro / Lab     ORDERING INFORMATION   ✓     Case   ✓     USB cable   ✓	Dimensions [H x W x D]	62 mm x 115 mm x 28,3 mm (with standard diffuser)	
Tripod adapter   ✓     INTERFACE & MEMORY   USB 2.0     USB   USB 2.0     Measurement result storage   by GL SPECTROSOFT M     Trigger   Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin     Data format   XML     SOFTWARE   Optional GL SPECTROSOFT Basic / Pro / Lab     ORDERING INFORMATION   ✓     Case   ✓     USB cable   ✓     ORDERING LOPEN   ✓	Weight	125 g	
INTERFACE & MEMORY     USB   USB 2.0     Measurement result storage   by GL SPECTROSOFT M     Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin   Open collector, minijack 3.5mm, 3-pin     Data format   XML     SOFTWARE   Optional GL SPECTROSOFT Basic / Pro / Lab     ORDERING INFORMATION   ✓     Case   ✓     USB cable   ✓	Tripod adapter	$\checkmark$	
USB USB 2.0   Measurement result storage by GL SPECTROSOFT M   Trigger Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin   Data format XML   SOFTWARE   Software Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION   Case ✓   USB cable ✓	INTERFACE & MEMORY		
Measurement result storage by GL SPECTROSOFT M   Trigger Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin   Data format XML   SOFTWARE V   Software Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION V   Case ✓   USB cable ✓	USB	USB 2.0	
Trigger Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin   Data format XML   SOFTWARE Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION    Case ✓   USB cable ✓	Measurement result storage	by GL SPECTROSOFT M	
Data format XML   SOFTWARE Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION Case   Case ✓   USB cable ✓	Trigger	Available with GL SPECTIS 1.1 Open collector, minijack 3.5mm, 3-pin	
SOFTWARE Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION V   Case ✓   USB cable ✓	Data format	XML	
Software Optional GL SPECTROSOFT Basic / Pro / Lab   ORDERING INFORMATION Image: Case   Case ✓   USB cable ✓	SOFTWARE		
ORDERING INFORMATION   Case   V   USB cable	Software	Optional GL SPECTROSOFT Basic / Pro / Lab	
Case $\checkmark$ USB cable $\checkmark$	ORDERING INFORMATION		
USB cable V	Case	$\checkmark$	
	USB cable	$\checkmark$	
GL SPECTIS 1.0 VIS     GLX10 no. 67827       Product no.     GL SPECTIS 1.1 VIS     GLX11 no. 106294       GL SPECTIS 1.2 VIS-NIR     GLX12 no. 106302     GLX13 no. 202031	Product no.	GL SPECTIS 1.0 VIS GL SPECTIS 1.1 VIS GL SPECTIS 1.2 VIS-NIR GL SPECTIS 1.3 LS	GLX10 no. 67827 GLX11 no. 106294 GLX12 no. 106302 GLX13 no. 202031

\* Dynamic range is spectrum related and should be calculated separately for any light source. Estimated dynamic range for typical 4000 K white LED. Range estimated for optical system made to default specification. Alterations of that are often possible. Please consult technical support if you are looking for specific parameters.

Kange estimated for optical system made to default specification. Alterations of that are often possible. Please consult technical support if you are looking for specific parameters.
\*\* Spectral range of the sensor. Actual spectral range of system may be reduced due to limitations of used optical accessory.

\*\*\* Absolute measurement uncertainty immediately after calibration. The expanded uncertainty corresponds to a coverage probability of 95% and the coverage factor k = 2. Parameters valid in laboratory conditions 25°C, relative humidity 45%.

\*\*\*\* Applies only within the spectral range of the given model.

Note: Instrument, firmware and software specification are subject to change without prior notice. All information included in GL OPTIC datasheets and product information available in any form are carefully prepared and included information believed to be true. Please note that discrepancies may occur due to text and/or other errors or changes in the available technology. We advise to contact GL Optic before the use of the product to obtain the latest product specification.



GL OPTIC POLSKA Sp. z o.o. ul. Poznańska 70, 62-040 Puszczykowo, Poland Phone: +48 61 819 40 03 | E-mail: office@gloptic.com www.gloptic.com