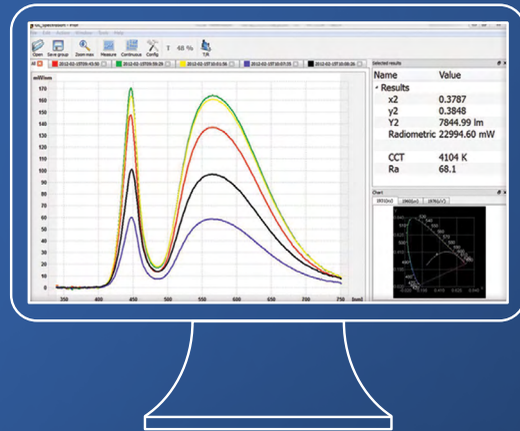




**Get connected!**

Registered users receive free start-up license for light analysis and reporting software.



**GL SPECTROSOFT**

Modular, graphic software configurable to your application needs.

**COMPLETE SOFTWARE SUITE  
ANALYZE, INTERPRET  
AND PRESENT YOUR RESULTS**

GL SPECTROSOFT software adds power, speed and efficiency to your GL Spectrolux. Whether analyzing field measurements, comparing lighting scenarios, or supporting production quality control, this versatile, modular, upgradable software platform provides quick access to useful information. Advanced features include configurable pass/fail criteria and structured reporting formats to simplify presentation and sharing of results. Basic version included, other modules optional.

<p><b>GL SPECTROSOFT BASIC</b></p> <p>Entry-level light analysis and reporting for users with basic light evaluation needs.</p>	<p><b>GL SPECTROSOFT PRO</b></p> <p>Powerful light analysis for professional users, with detailed lighting evaluation and advanced reporting capabilities.</p>	<p><b>GL SPECTROSOFT LAB</b></p> <p>Laboratory quality tools for advanced users focusing on detailed spectral analysis, comparisons, testing and customized measurement setups.</p>
---	--	---

**CONTACT US:**

**GERMANY**

JUST Normlicht GmbH  
Vertrieb + Produktion  
Tobelwasenweg 24  
D-73235 Weilheim/Teck  
Phone: +49 7023 9504 0  
Fax: +49 7023 9504 52  
info@just-normlicht.de

**FRANCE**

JUST Normlicht France Sàrl  
3, Rue Louis Pasteur  
67240 Bischwiller  
Phone: +33 (0)3 8806 2822  
Fax: +33 (0)3 8806 2823  
info@just-normlicht.fr

**USA**

JUST Normlicht Inc.  
2000 Cabot Blvd. West Suite 120  
Langhorne, PA 19047-2408  
United States  
Phone: +1 267 852-2200  
Fax: +1 267 852-2207  
sales@justnormlicht.com

**POLAND**

GL OPTIC Polska Sp. z o.o.  
ul. Poznańska 70  
62-040 Puszczkowo  
Phone: +48 61 819 40 03  
office@gloptic.com

**NEW**

**GL SPECTROLUX**

**Spectral Light Meter**  
precise, fast & affordable



ILLUMINATION LEVEL & HOMOGENEITY  
COLOR TEMPERATURE & COORDINATES  
SPECTRAL POWER DISTRIBUTION  
LED COLOR RENDERING  
PAR / PPFD  
... and more



**Lighting Audits**  
Measure existing or new lighting installations

**Quality Control**  
Qualify lighting products and components

**Evaluation / Adjustment**  
Easily analyze, adjust and set lighting parameters

GL Optic products are made in Europe, sold and serviced on all continents.



# The world of lighting is changing rapidly

LED and other lighting technologies require fast, accurate measurements that light meters simply can't achieve.

Developed by measurement leader GL Optic, GL Spectrolux puts affordable, easy-to-use, professional light measurement instrument precision in your hands.

## GL SPECTROLUX

One device,  
many applications



# Results at the touch of a button:

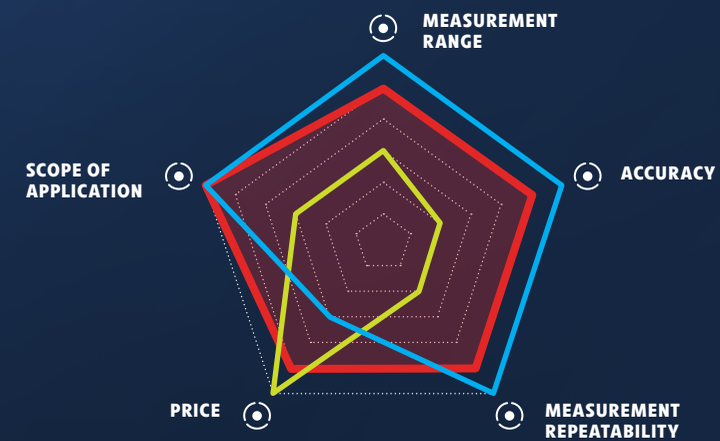
- Illumination level lux [lx] and foot candles [fcd]
- SPD Spectral Power Distribution from 340 – 780nm
- CRI Color rendering index according to CIE and IES TM30
- CCT Correlated Color Temperature [K]
- Color coordinates according to CIE 1931 and CIE 1960

# Affordable performance, easy-to-use

Based on our popular GL Spectis 1.0 Touch, the GL Spectrolux evaluates light quantities such as lux, CRI, CCT, color and more in a compact handheld package. Using a laboratory Class B measurement head for superior accuracy and repeatability, each device is individually calibrated and traceable to international reference standards. All this, in an affordable compact package.

# Incomparable value

- GL SPECTIS 1.0 T
- GL SPECTROLUX
- LOW PRICED ALTERNATIVE DEVICE



### FEATURES:

- Single button measurement
- Instant on-screen results
- Measures full visual range
- Stores > 20,000 measurements
- USB connection and charge
- Battery 4 – 6 h
- Hand-held solid housing

# Application Areas

- HUMAN CENTRIC LIGHTING
- INDOOR LIGHTING
- OUTDOOR LIGHTING
- TRANSPORTATION LIGHTING
- ARCHITECTURAL LIGHTING
- SIGNAGE LIGHTING
- ENTERTAINMENT LIGHTING
- AGRICULTURAL LIGHTING
- HEALTHCARE LIGHTING

Need more advanced evaluation? [→](#)