#### GL SPECTROSOFT CONNECT



Light quality control

3

( OPTIC Light quality control

# 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** S P E C T R **O** L U X

### One device, many applications



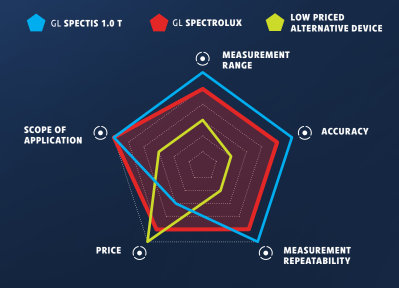
### **Results at the touch** of a button:

- 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**



#### **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

#### Need more advanced evaluation? $\longrightarrow$

### **Application Areas**









INDOOR LIGHTING

OUTDOOR LIGHTING



TRANSPORTATION LIGHTING



ARCHITECTURAL LIGHTING



SIGNAGE LIGHTING



**ENTERTAINMENT** LIGHTING



AGRICULTURAL LIGHTING



HEALTHCARE LIGHTING



