# cal-COLOR II Calibrated Precision Colormeter

# The next generation in light and color measurement instrumentation

The ergonomically designed **cal-COLOR II** provides accurate and sensitive measurements of illuminance, correlated color temperature (CCT) and chromaticity coordinates (x,y) of a wide variety of light sources and display areas – all in a compact, portable, easy-to-use meter.

The **cal-COLOR II** uses special filtered Si-PIN photodiodes to achieve true tristimulus detection over a wide range of light dynamics and color measurement ranges. Special attention to the blue spectral range achieves improved accuracy measurements of high color temperature lights such as solid state lighting (SSL) and high brightness LED's.

From illuminance values for indoor and outdoor lighting, to readings of color temperature for projectors and displays, to determining the performance of LED's, the **cal-COLOR II** provides the answers.

## Are you ...

- A Light manufacturer
- A Lighting Specifier
- An Architect
- Measuring LED's

# Do you need ...

- A cost-effective hand-held colormeter
- Enhanced Accuracy

- An Interior Designer
- A Facility Manager
- A Contractor or Developer
- Manufacturing Color displays
- To Measure High Color Temperature Sources
- Enhanced Sensitivity









Solid State Lighting • Retail Displays • Conference Rooms • Hallways • Classrooms • Film and Television • Theatres



# cal-COLOR II Calibrated Precision Colormeter



Every **cal-COLOR II** is individually calibrated and labeled with all the pertinent information.



Display Large, 46 x 30 mm LCD with units of measurement and low battery indicator offers comfortable reading during measurement

#### "ON" and "Hold" Button

Click to display reading Hold to "freeze" display Auto power off. Depress "ON" button twice to select units (fc or lux)

**Light Sensor** Ergonomically designed

angled sensor allows



This individual calibration certificate is supplied with each

cal-COLOR II guaranteeing traceability to the National

Institute of Standards and Technology, Gaithersburg, MD USA

simultaneous measurement and readout without interference from the operator. The four silicon photodiode sensors with cosine correction assures precise measurements.

Integral Stand
Easily swings out for stationary tabletop measurements.

unauthorized alterations.

A calibration seal is affixed to every cal-COLOR II

after calibration to assure authenticity and prevent

# **Ordering Information**

**cal-COLOR II**, Calibrated Precision Colormeter complete with calibration certificate, integral stand, instructions, carrying case and battery (included). CE certified, FOB Romulus, MI, USA.

## **Specifications**

#### **Measuring Range and Accuracies**

#### Illuminance

Autoranges: 0.1 to 100,000 lux or 10,000 fc Overall Accuracy: ±5% of displayed value

#### **Color Temperature**

Autoranges 1000 to 10,000K

#### **Chromaticity Coordinates**

x, y: 0 to 0.800  $\pm 0.010$ 

#### Units

User selectable units fc or lux by depressing the ON button twice

#### **Auto-power Off**

After approximately 1 minute

#### Calibration

Calibrations and re-calibrations are performed by The COOKE Corporation with traceability to the National Institute of Standards and Technology, Gaithersburg, MD USA

#### **Light Sensor**

Si-PIN photodiodes with integrated tristimulus filters (X, Y, Z) with Cosine Correction.

Diameter 20 mm, angled 70° from display face.

#### Display

Easy to read 46 x 30 mm LCD displays measuring units and battery diagnostics

#### **Battery (included)**

9V Alkaline 100 hours life in ON position 4 years life in OFF position

#### **Temperature Range**

Operation: 32° to 130°F ( 0° to 55°C) Storage: -4° to 160°F (-20° to 70°C)

#### **Carrying Case**

Soft protective cover for safe storage and transport

#### **Dimensions**

9.5 x 3.0 x 1.2" (241 x 76 x 30 mm)

#### Weight

9.3 oz (265 g)



6930 Metroplex Drive Romulus, MI 48174 Tel. (248) 276-8820 Fax (248) 276-8825 info@cookecorp.com www.cookecorp.com/lightmeters

