# **HLMS-200P Handheld Light Measurement System**

## A rugged, portable photometric instrument for measuring luminous flux



#### VALUE N

NIST traceable calibration

Programmable spectral correction

Auto ranging

Auto zero

Ratio

Display/Hold function

Automatic switch off

4-Digit LCD display

Low battery indicator

Optional bench mount

#### **MEASURE**

**LEDs** 

Small lamps

Fiber illuminators

**Ouantities** 

### Accurate

The HLMS-200P Handheld Light Measurement System is an easy-to-use, precision photometric instrument designed for use in the field or laboratory, and on the production floor. The instrument measures luminous flux from sources such as LEDs, small lamps, and fiber illuminators.

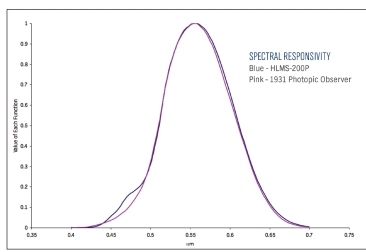
The instrument's photopically filtered silicon detector provides maximum sensitivity at low light levels. Sensitivity over five full decades provides the ability to measure from 0.05 to 7,000 lumens. A calibration certificate, with a calibration traceable to National Institute of Standards and Technology (NIST) is included.

### **Portable**

The HLMS-200P consists of a compact, lightweight, handle-grip enclosure with built-in microprocessor that performs several functions at the touch of a button. The instrument features a 2 inch diameter integrating sphere that collects the total light entering the sphere measurement port. The sphere interior is fabricated from Spectralon® reflectance material, a Lambertian (perfectly diffuse) reflectance material.

#### Easy to use

Data is instantly displayed on an easy to read 4-digit front panel LCD display. Push button controls are easily accessible and clearly labeled on the front panel. The instrument is powered by a 9V battery and is calibrated to display lumens.



**Spectral Responsivity** 





# **Specifications**

**Model Number** Order Number

HLMS-200P, 1/4-20 mount AA-00775-000 HLMS-200P, M6 mount AA-00775-001 Measurement: Luminous Flux Measurement Units: Lumens

Measurement Range: 0.05 to 7,000 lumens Resolution: 0.001 to 9.999 lumens 10.00 to 99.99 lumens 100.0 to 999.9 lumens 1,000 to 7,000 lumens

### **Product Properties and Performance**

Display: 0.05 to 0.1 ±7%

0.1 to 1,000 ± 1%  $1000 \text{ to } 7,000 \pm 3\%$ 

f1' Photopic Correction: 4%

Response Uniformity: > 98% over 90° full angle

U,UV Response: 0.1% R, IR Response: 0.1% F3 Non Linearity: 0.5% F4 Readout Error: 0.1% F5 Fatigue: 0.5%

Est. Luminous Flux: 0.01 to  $0.1 \pm 7.6\%$ (Illuminant A) 0.1 to 1000 ±3.1%

1,000 to 7,000 ±4.2%

Range Selection: Auto Range Sphere Diameter: 2.0 inch (5.08 cm) 0.5 inch (1.27 cm) **Entrance Port Diameter:** Sphere Interior: Spectralon® Detector: Photopic; Filtered Silicon Readout: 4-digit, 2 x 8 LCD

Temperature Range: 0° C to 50° C

3.5 W x 3 H x 8.5 L inches Size: (8.9 W x 7.6 H x 21.6 L cm)

1.25 lbs. (0.57 kg.) Weight: Calibration: NIST traceable

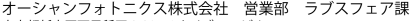
Compliance: CE

Mounting Boss: 1/4-20 or M6 (specify when ordering)

**Optional Accessories** 

HLMS Adaptor Set PAS-H-T AS-02527-000 1/4-20 Mounting Post AS-02504-032 M6 Mounting Post AS-02506-024 Post Holder AS-02505-016 Carrying Case XP-00343-000





東京都新宿区西早稲田 3-30-16 ホリゾン 1 ビル TEL: 03-6278-9470 FAX: 03-6278-9480

E-mail: sales@oceanphotonics.com

