UNIVERSAL LIGHTPROBE™ S2 SPECTRA SENSOR

Universal LightProbe S2 Spectra Sensors test a wide range of LED intensity, and any color in the visual spectrum, plus white. Universal LightProbe S2 Spectra Sensors are well-suited for the test of “boundary” color LEDs, as they allow the user to set their own PASS/FAIL limits for color.

CHARACTERISTICS
- Typical response time: <10mS capture time; <100mS overall response time for color and intensity simultaneously
- Further details on Page 2

COLOR RESPONSE
- Test any LED color wavelength from 400 to 700nm, plus white
- Unambiguous and stable analog voltage output proportional to LED wavelength
- LED Wavelength = [100(Vout + 4)nm]
- For white, the voltage output is 3.5volts
- Enables user to set their own PASS/FAIL limits
- Color output is independent of LED intensity
- Eliminates need to convert LED wavelength as a pulse rate
- Improves the overall response time to test an LED

INTENSITY RESPONSE:
- Analog output ranging from 0 to 4 volts
- Corresponds to LED’s luminous intensity in millicandela
- C.I.E. photopic-curve-corrected
- Tests LEDs from 1 mcd to 20,000 mcd
- Available in Low and Very-Low Sensitivity models for extremely bright LEDs up to 315,000 mcd
- Available in High-Sensitivity models for very dim LEDs
- Read-out < 50mV indicates under-ranging - LED is too dim
- Read-out > 4 volts indicates over-ranging - the LED is too bright
- Intensity response depends on size of LED, the aperture of the fiber-optic probe and the distance between the probe tip and the LED emitter; for more information on Sensor Sensitivity Responses please see Application Note 35

Luminous Intensity (mcd)
Typical response for PLCC green LED tested with Universal LightProbe Spectra Sensor and Small-Aperture Fiber-Optic Probe
All Universal LightProbe S2 Sensors share the same form, and are pre-programmed to suit specific LED test requirements. The small size and non-conductive housing is specifically designed to accommodate today’s high-density test fixtures.

**SPECTRA SENSOR CHARACTERISTICS:**

Operating temperature range: 0°C to 70°C  
Power consumption: Operates between +5 and 28 volts D.C., at 6mA max. Less than 4.75 volts is not recommended  
Voltage protection: Withstands up to +40 volts, & reverse polarity to -18 volts  
Output Pins: 4 gold-plated standard wire-wrap pins (0.025 in. sq.)  
Sensor Size: 0.560 in. dia x 1.38 in. long.  
Typical response time: Typical response time: <10mS capture time; <100mS overall response time for color and intensity simultaneously  
Fiber-Optic Probes: Can be paired with any Universal LightProbe Fiber-Optic Probe

**SPECTRA SENSORS:** Four standard wire-wrap pins  
G - Ground - common for analog output and power input  
I - Intensity of LED under test (relative)  
C - Color of LED under test  
P - DC Power Input: Between +5 and 28 volts; less than 4.75 volts is not recommended

---

The information in this data sheet is intended to be a general product description. Optomistic Products reserves the right to make changes in specifications and characteristics at any time without notice. Unless specified otherwise, all dimensional values are nominal. ©2018 Optomistic Products. All rights reserved.