



---

# Quantum Light 3-Sensor Bar

## Product Images

---



## Short Description

Spectrum Technologies 3 sensor handheld bar provides a spatial averaged PAR reading.

## Description

This 3 sensor handheld bar on this Quantum Light Meter provides a spatial averaged PAR (Photosynthetically Active Radiation) reading. PAR averages are a more comprehensive indicator of light quantity reaching your plants, and serve as a powerful tool to manage lighting.

## Additional Information

Brand	Spectrum Technologies
Explanation	<p>Quantum sensors measure light energy at the specific wavelengths plants actually use for photosynthesis. Research indicates that older lux and foot-candle meters could have error rates up to 45% when used to estimate light quantum available for plant growth. Start taking more meaningful light level measurements yourself with a low-cost quantum meter.</p> <p>PAR averages are a more comprehensive indicator of light quantity reaching your plants, and serve as a powerful tool to manage lighting.</p>
Contents	This 3 sensor handheld bar on this Quantum Light Meter provides a spatial averaged PAR (Photosynthetically Active Radiation) reading. Quantum / PAR sensor to measure light between 400 to 700 nanometers.
Compatibility	Click <a href="#">here</a> to view the complete WatchDog Product Line to ensure this sensor is compatible with your model. Also works with the hand-held LightScout External Light Sensor Reader.
Sensors	Also available as a <a href="#">Single Sensor</a> and <a href="#">6 Sensor Bar</a>
Ideal For	Agronomy
Installation	Jack connection into WatchDog logger, station or reader.