

Call our friendly team on 01243 558280

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.enviromonitors.co.u k



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	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. PAR averages are a more comprehensive indicator of light quantity reaching your plants, and serve as a powerful tool to manage lighting.
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 here 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 Single Sensor and 6 Sensor Bar
Ideal For	Agronomy
Installation	Jack connection into WatchDog logger, station or reader.