

# SQS +



## Description

The SQS+ USB quantum sensor is a PAR (400nm – 700nm) filtered, fully cosine corrected light meter. It can be used to log PAR values to a remote PC at user-defined intervals via a USB link. Custom software allows the SQS+ to display real-time PAR values both graphically and as a digital panel meter and provides the function to save recorded values as a comma delimited (\*.CSV) file for import to programs, such as Microsoft Excel®, for further analysis.

SQS+ can also be used as a calibration tool for the [Handy PEA+](#) fluorimeter by entering values measured by SQS+ into the relevant light source calibration function on the [Handy PEA+](#) itself.

- For stand-alone light meter: Cat. no. SQS+
- For [Handy PEA+](#) calibration tool: Cat. no. HPEA/SQS+