



Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



# S-LIA-M003 PAR Smart Sensor

## **Product Images**



### **Short Description**

The Photosynthetically Active Radiation PAR Smart Sensor measures light levels and is designed for use with HOBO H21 Weather Stations.

The Smart sensor has a plug-in modular connector that allows it to be easily added to HOBO Weather Stations.

#### **Description**

The Photosynthetically Active Radiation PAR Smart Sensor measures light levels and is designed for use with HOBO H21 Weather Stations.

The Smart sensor has a plug-in modular connector that allows it to be easily added to HOBO Weather Stations.

All sensor parameters are stored inside the Smart sensor which automatically communicates configuration to the logger.

Measurement Range: 0 to 2500 µmol/m²/sec

Part No: S-LIA-M003

This product complies with CE directives

#### **Additional Information**

Brand	Onset HOBO
Housing	Cable
Measurements	Light Intensity, PAR/Quantum Light
Compatible With	RX3000, H22-001, h30-NRC, H21-USB, U30-NRC-SYS-C