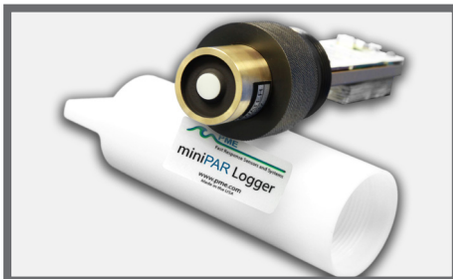


## miniPAR LOGGER



The miniPAR Logger is a completely submersible instrument that logs PAR (Photosynthetically Active Radiation), temperature and tilt measurements. The miniPAR sensor is a Li-Cor Underwater Quantum Sensor, [https://www.licor.com/env/products/light/quantum\\_underwater.html](https://www.licor.com/env/products/light/quantum_underwater.html), which measures PAR from all angles in one hemisphere.

The miniPAR Logger is unique in that it also records tilt, which will help the user understand the orientation of the logger. PAR measurement accuracy is dependent upon the stability of the sensor pointed towards the water surface.

PME also offers a miniWIPER for the PAR logger so that long-term deployments are made possible.

PME supplies various software for viewing and retrieving the miniPAR Logger data.

### FEATURES

- Completely Submersible up to 100 meters.
- Tilt sensor to monitor sensor direction.
- Wiper anti-fouling available.
- Long-Lasting
- AA Batteries, User replaceable batteries.

[Contact us to learn more.](#)