







HIGH PERFORMANCE, LONG DEPLOYMENTS

The RBRsolo³ PAR and RBRsolo³ rad logging radiometers feature a wide dynamic range, optimized cosine response, and excellent low-light detection, making them ideal for both moored and profiling applications. Both instruments feature a rugged, low-power design that allows for long deployments with a single AA battery.

FEATURES













The following configurations are available:

PRBRsolo³ PAR photosynthetically active radiation, uniform response between 400nm and 700nm, depths up to 1000m

► RBRsolo³ PAR | deep photosynthetically active radiation, uniform response between 400nm and 700nm, depths up to 2000m

▶ RBR*solo*³ rad narrow-band radiation, variety of narrow-band channels, depths up to 1000m

▶ RBRsolo³ rad|deep narrow-band radiation, variety of narrow-band channels, depths up to 2000m



RBRsolo³ PAR, RBRsolo³ rad

PAR AND NARROW-BAND LOGGERS HIGH PERFORMANCE, LONG DEPLOYMENTS

The RBRsolo³ PAR provides uniform response to light in the PAR spectral range, while the RBRsolo³ rad is available in a variety of wavebands. Large storage capacity and reliable battery power facilitate long deployments with higher sampling rates. Downloads are quick with USB-C. A dedicated desiccant holder makes it simple to replace desiccant before each deployment. The calibration coefficients are stored with the instrument, and only one software tool, Ruskin, is required to operate it. Datasets can be read directly in Matlab, or exported to Excel, OceanDataView®, or text files.

Specifications

Physical

Storage ~130 million readings An AA cell Power (alkaline or lithium iron) Communication USB-C Clock drift ±60 seconds per year Diffuser Acrylic Plastic or titanium Housing Diameter ~25mm ~250mm Length Depth rating Plastic 1000m (plastic) 2000m (Ti) Weight Plastic 140g in air, 15g in water 320g in air, 195g in water Sampling rate Up to 16Hz

Power consumption

Sampling	12mJ per sample (1Hz or slower) 6mA/22mW (2Hz or faster)
Sleep current	10μΑ

Deployment estimates

Sampling rate	Time	# samples
10s	140 days	~1.2 million
8Hz	7 days	~5 million

Optical radiometry

Dynamic range Initial accuracy ¹	>5.5 decades ±2%
Linearity	±1%
Operating temperature	-5°C to 35°C
range Cosine response error	±5% at 0-60°C, ±10% at 61-82°C
(water) Azimuth error (water)	±1.5% at 45°C
Out-of-band rejection ²	>25dB (typical), OD 2.5

- ¹ RBR calibrates radiometers with NIST traceable references.
- Out-of-band rejection is wavelength-dependent for narrow-band radiometers.

Photosynthetically active radiation

Wavelength range	400nm to 700nm
Full scale range	0-5000µmol/m²/s (minimum)
Resolution	±0.010µmol/m²/s
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Narrow-band wavelength channels

413/445/475/488/508/532/560nm
10nm (25mm for CWL 475nm)
0-400µW/cm²/nm (minimum)
±0.001µW/cm²/nm

- ³ Other CWL options within the 400-1100nm range are available upon request. Contact RBR for more information.
- ⁴ Resolution is wavelength-dependent for narrow-band radiometers.

Note: Dark offset is internally temperature-compensated.



RBR Ltd