



## FOUR-CHANNEL RADIOMETER

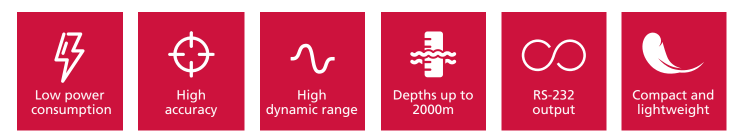




### LOW POWER, HIGH PERFORMANCE

The RBRquadrante<sup>3</sup> is a radiometer with four channels, capable of measuring multiple wavebands simultaneously, including PAR. It features a high dynamic range, optimized cosine response, and excellent low-light detection, while power consumption and depth rating have been tailored for use in a wide variety of applications.

## FEATURES



### The following channels are available in the RBRquadrante<sup>3</sup>:

- PAR (photosynthetically active radiation), uniform response over 400-700nm
- 10nm and 25nm wide channels from 413nm to 560nm

The RBRquadrante<sup>3</sup> supports measurement of four wavebands within the same sensor package. Tolerant of a wide ranging power supply, data are streamed via RS-232 on the MCBH-6-MP connector. A variety of adaptors make it easy to integrate into existing vehicle payload bays.

RBRquadrante<sup>3</sup>

at 61-82°

## FOUR-CHANNEL RADIOMETER LOW POWER, HIGH PERFORMANCE

### Specifications

### Physical

1CBH-6-MP 000m
itanium
3mm
7mm, 93mm (with connector)
00g (in air), 210g (in water)

#### Power

# Supply voltage4.5V to 30V (12V nominal)Sampling3mJ/sample (1Hz)Power consumption3mA at 12VSleep current10μA at 12V

### Interface

RS-232 polled or autonomous streaming

### MCBH-6-MP connector pinout



- Pin 1 GroundPin 2 Power
- Pin 3 Serial data from sensor
- Pin 4 Serial data to sensor
- Pin 5 N/CPin 6 N/C



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### Radiometer

Initial offset error <sup>1</sup>	±0.0025% full scale
Resolution <sup>2</sup>	±0.0002% full scale
Dynamic range	>5 decades
Absolute calibration <sup>3</sup>	±5%
Linearity	±1%
Time constant	<5ms
Operating temperature range	-5°C to 35°C
Gain temperature dependence	±0.15%/°C
Cosine response error (water)	±5% at 0-60°, ±10% at
Azimuth error (water	±1.5% at 45°
Out-of-band rejection <sup>2</sup>	>25dB (typical), OD 2.5

### Photosynthetically active radiation

Wavelength range	400 to 700 nm
Full scale range	0-5000µmol/m²/s (minimum)
Initial offset error <sup>1</sup>	±0.125µmol/m²/s
Resolution	±0.010µmol/m²/s

### Narrow-band wavelength channels

Centre wavelengths (CWL)	413 /445 /475 /488 /508 /532 /560nm
Accuracy (for CWL)	±3nm (for all CWLs except 475nm) ±5nm (for CWL 475nm only)
Full width at half-maximum (FWHM)	10nm (for all CWLs except 475nm) 25nm (for CWL 475nm only)
Accuracy (for FWHM)	±3nm
Full scale range	0-400µW/cm²/nm (minimum)
Initial offset error <sup>1</sup>	±0.010µW/cm²/nm
Resolution <sup>2</sup>	±0.001µW/cm²/nm

<sup>1</sup> Dark offset is internally temperature-compensated.

<sup>2</sup> Out-of-band rejection and resolution are wavelength dependent for narrow-band radiometers.

<sup>3</sup> RBR calibrates radiometers with NIST traceable references.

### Instrument integration

The RBRquadrante<sup>3</sup> can be easily added to any RBR instrument alongside the CTD and other sensors.