



## Hyperion Chlorophyll a

Valeport's Hyperion Fluorometer sensor delivers high performance measurements of Chlorophyll a, in a compact & robust package ideal as a standalone sensor, for ROV and AUV integration or used with as part of a multi-sensor array and data logger.

Offered as standard in a 6000m depth rated, titanium housing the Hyperion Fluorometer has a wide range (9-28V DC) isolated power supply, data output up to 16Hz and RS232, RS485 and Modbus communications.

Hyperion Fluorometers can be supplied in a more rugged form that includes Acetal protection rings, a shaped anti-snag connector cover and a Kevlar weave protected cable.

## **DATA SHEET**

**Product Details** 



OPTICAL



DATALOG X2 & ENVIROLOG SOFTWARE



Sensor Specification				
Chlorophyll a*				
Excitation	470 nm			
Detection	696 nm			
Dynamic Range:	0-800 µg/l			
Minimum Detection (3x SD in RO water)	0.025 µg/l			
Linearity	0.99 R2			
Response Time	0.03 - 2 sec			
Output Rate	0.5 Hz to 16 Hz (free running) software controlled			

<sup>\*</sup> Calibrated against Chlorophyll a in acetone solution

_				
Com	ımu	nıc	atıc	ons

The instrument will operate in real time, with set up performed by direct communications with a PC before and after deployment.

RS232 / RS485 / Modbus RTU	Up to 200m cable Direct to serial port via USB adapter		
Baud Rate	2400 - 115200		
Protocol	8 data bits, 1 stop bit, No parity, No flow control		

Electrical		
External	9 – 28V DC Isolated	
Power	<600mW	
Connector	SubConn MCBH6F	

## Software

Valeport supply DataLog X2 Windows software for instrument setup, data download and display

Physical	
Materials	Titanium with Sapphire glass window
Depth Rating	6,000m
Dimensions	40mmØ x 179.5mm (including connector)
Weight	0.50 kg (in air)
	0.26 kg (in water)
Operating Temp	-5°C - 35°C (the sensor is damaged above 60°C)
Ordering	
0901001 - C	Chlorophyll a

- Supplied with: 1x Hyperion Instrument 1x 0.5m pig tail
- Manual and transit case
  DataLog X2 Software