



# HYDROLAB HL4 Sonde, Internal Battery Power, Temperature, Other Integrated Sensors

HL4TABATT

USD Price:

**Product #:** 

Contact Hach

The HYDROLAB HL4 is perfectly suited for spot monitoring or continuous deployments in a wide range of freshwater applications. Lightweight, portable and flexible, this multi-parameter sonde helps you quickly monitor watershed conditions. The field proven sensor options coupled with the robust construction and easy calibration delivers high quality reliable data. The HL4 sonde has a temperature sensor, four sensor ports and an optional internal depth sensor. The software allows for easy data retrieval and setup of logging files.

### Ease of portability between sites and installation

The sonde's lightweight and compact design readily accesses difficult locations and fits inside protective housing -2" wells. Its durable design provides long term usage for a variety of applications.

### Perfect for spot monitoring and short-term monitoring studies

Includes an internal memory of 4GB for logging data plus an optional internal battery pack, and flexible for many applications.

#### Easy to use instrument management and control software

Has guided calibration tasks and instructions, plus real time measurements in graphical and tabular formats.

## **Specifications**

Battery Life:	75 days
Communication:	Communications module: USB, SDI-12, RS232 Modbus, RS485 Modbus and RS232 TTY
Dimensions:	Length: 24.5 in ( 62.23 cm) with internal battery pack and standard sensor guard
Measuring Range Depth:	656 ft (200 m) minimum
Memory:	4GB
Number of Analog Ports:	4
Operating Temperature Range:	23 - +122 °F , non-freezing
Power Supply:	6 - 24 VDC (12 VDC nominal) applied to the communications module, 12 VDC:
	250 mW average, 18 W peak
Sample Rate:	1 Hz minimum (once per second)
Sensor Ports:	6 sensor ports available
	2 fixed sensor ports for temperature and optional depth sensor only
	4 ports for integrating other sensor options
	Parameters available depends on sensor installed
	Maximum of 2 ports available for optical dissolved oxygen and another optical sensor
Standard storage temperature:	34 - +122 °F (1 - +50 °C)

Weight:

5 lb (2.2 kg)