# **HydroTemp Water Temperature Sensor**

SUBMERSIBLE WATER TEMPERATURE SENSOR

#### **Highlights**

- Scientific-grade accuracy
- Measures water, liquid, or soil temperature
- Single temperature sensor and multi-depth version with up to 16 sensors
- Low power consumption
- RS-485 Modbus, SDI-12, and RS-232 interface available on all instruments

### **Applications**

- River and channel temperature monitoring
- Oceanographic multi-depth temperature measurement
- Water temperature supervision for aqua culture farming
- Ecology water temperature monitoring
- Multi-depth temperature sensor perfect for thermoclime observation



#### **Product Description**

The Geolux HydroTemp sensor comes as a single sensor or a multi-sensor array version for immersion into the water or soil to measure temperature in a single or multiple depths. Both variants have standard RS-485 Modbus and SDI-12 interfaces for easy integration with Geolux and third-party dataloggers.

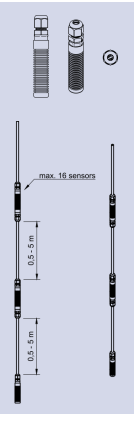
It is possible to connect up to 16 sensors in the multi-depth configuration with customizable distance between the sensors.

The HydroTemp sensor has a high accuracy of  $0.1\,^{\circ}\text{C}$  and a resolution of  $0.01\,^{\circ}\text{C}$  for temperatures ranging from -20  $^{\circ}\text{C}$  to +70  $^{\circ}\text{C}$ , and a fast temperature change response due to the aluminum enclosure.





## **Detailed Specifications**



Sensor Type	Digital MEMS (meets ASTM E 1112 and ISO 80601-2-56)
Measurement Range	-20 °C to +70 °C
Resolution	0.01 °C
Accuracy	0.1 °C in whole operating range
IP Rating	IP68
Enclosure Type	Anodized aluminum
Communication Interfaces	1 x RS-485 Modbus RTU 1 x SDI-12
Input Voltage	9 to 27 VDC
Power Consumption	0.15 W operational; 0.055 W standby
Enclosure Dimensions	Ф16.5 mm x H 90 mm
Maximal Current	< 100 mA
Multi Depth Sensor	Up to 16 sensors on single line
Maximum Water Depth	150 m

FCC & CE **APPROVED** 

MADE IN **EU** 

For more information, contact us:

Phone: +385 1 6701 241 E-mail: geolux@geolux.hr

