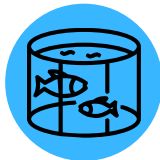
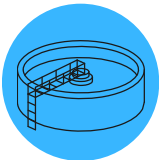




VizSens-CPHL

Chlorophyll Sensor



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VizSens-CPHL

Chlorophyll Sensor

The chlorophyll sensor uses the characteristic that chlorophyll *A* has an absorption peak and an emission peak in the spectrum, and emits monochromatic light of a specific wavelength to the water. The light intensity of chlorophyll *A* is proportional to the content of chlorophyll *A* in the water.

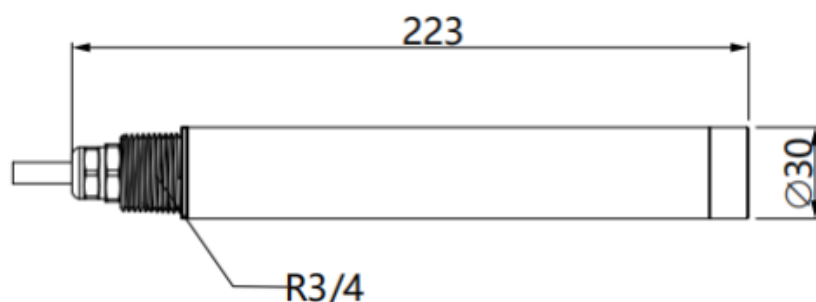


Product Features

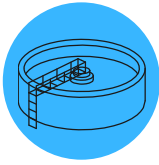
- The target parameter are measured based on the fluorescence of the pigment, which can be identified before the potential water bloom causes impact.
- **Rapid Detection:** Avoids the need for extraction or lengthy water sample shelving, ensuring timely results.
- **Digital Sensor with High Anti-Jamming Capacity:** Provides reliable performance even in noisy environments.
- **Far Transmission**
Distance: Facilitates seamless data transmission over long distances.
- **Standard Digital Signal Output:** Allows integration and networking with other equipment without a controller.
- **Plug-and-Play Sensors:** Ensures quick and effortless installation for user convenience.
- **Reverse Polarity Protection:** Safeguards the sensor from potential power issues.



General Information	
Dimensions	Diameter: 30mm, Length: 223mm
Weight	0.55KG
Protective Rating	IP68/NEMA6P
Measurement Specifications	
Measurement Range	0-500 µg/L
Measurement Accuracy	±5 % of the signal level corresponding value of 1ppb Rhodamine B Dye
Resolution	0.01µg/L
Repeatability	±3%
Pressure Range	≤ 0.4 Mpa
Temperature Specifications	
Measuring Temperature	0-45°C
Material Specifications	
Main Material	Body: SUS316L (fresh water), Titanium alloy (marine);
Cover	Polyoxymethylene
Cable	Polyurethane
Requirements	Suggest a multipoint monitoring for the distribution of chlorophyll in water is very uneven. Water turbidity is below 50NTU.
Installation Specifications	
Cable Length	Standard: 10m, the maximum may be extended to 100m



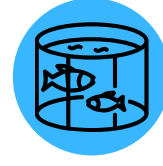
APPLICATIONS



Water Treatment Plants
Ensures water quality compliance by measuring dye concentration in treated water.



Industrial Processes
Monitors dye in industrial wastewater to prevent contamination.



Aquaculture
Helps manage aquatic health by tracking harmful dye levels in water.



Environmental Monitoring
Identifies pollution sources by tracking dye dispersion in watersheds.



Environmental Monitoring
Precise detection of Rhodamine B Dye levels in water for assessing pollution and environmental health.



Research & Studies
Rapid detection of dye dispersion aids field research and environmental assessments.



Note -

This data sheet serves as general information about the VizSens-CPHL. For specific technical details, installation guidelines, and troubleshooting assistance, please refer to the official user manual provided with the product.

For inquiries and detailed technical information, please contact sales@advanceanalytik.com.

ADVANCE ANALYTIK



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