Multi-sensor: o2,pH: [**https://hypoxygen.com/products/blueblink-optical-oxygen-sensors.html**](https://hypoxygen.com/products/blueblink-optical-oxygen-sensors.html)

**Turbidity:** [**https://www.mouser.com/ProductDetail/DFRobot/SEN0189?qs=lqAf%2FiVYw9iDYuPsv6RzMA%3D%3D&gclid=EAIaIQobChMI1sSs98SU5AIVpB-tBh1GpQrYEAkYAyABEgJFw\_D\_BwE**](https://www.mouser.com/ProductDetail/DFRobot/SEN0189?qs=lqAf%2FiVYw9iDYuPsv6RzMA%3D%3D&gclid=EAIaIQobChMI1sSs98SU5AIVpB-tBh1GpQrYEAkYAyABEgJFw_D_BwE)

**Dissolved O2:****<https://www.robotshop.com/en/gravity-analog-dissolved-oxygen-sensor-meter-kit-for-arduino.html?gclid=EAIaIQobChMIkK-6qMWU5AIVrB-tBh3jnAtTEAkYBSABEgI3sPD_BwE>**

Mouser: ultrasound sensor

<https://www.mouser.com/ProductDetail/DFRobot/SEN0307?qs=PzGy0jfpSMux98S1eBUkHA%3D%3D>

Water flow rate:

<https://www.mouser.com/Embedded-Solutions/Engineering-Tools/Sensor-Development-Tools/Multiple-Function-Sensor-Development-Tools/_/N-d0q4a?P=1y8enbiZ1y8en6j&Keyword=water+flow+rate+sensor&FS=True>