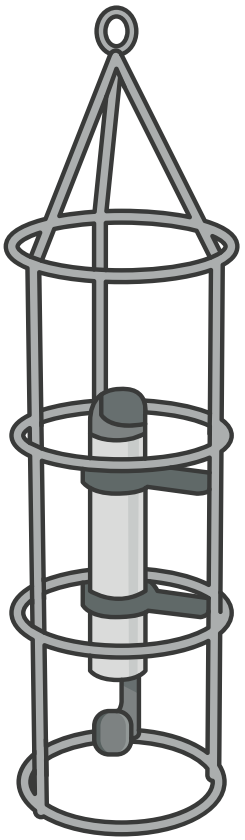


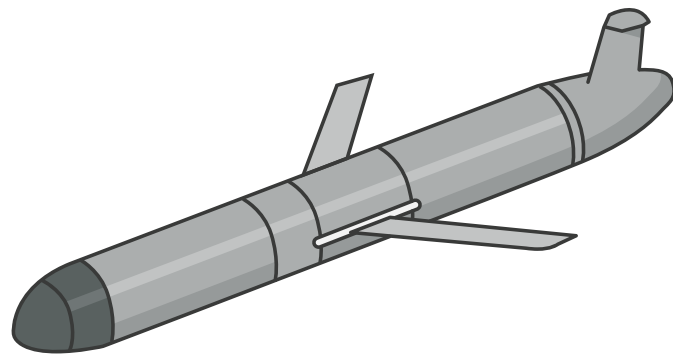
RBR*coda* T.ODO

TEMPERATURE & DISSOLVED OXYGEN

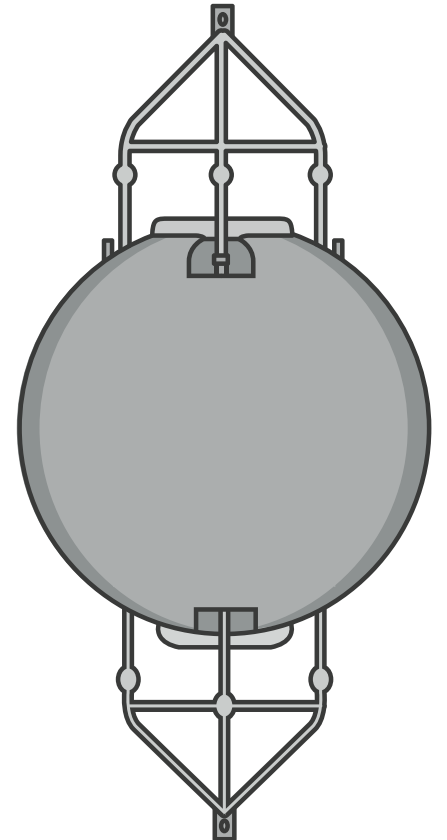
Applications



Vertical Profiling
Fast response foil



Environmental Monitoring
High stability foil



Long-term Deployments
Wipeable foil

Response Time



RBR*coda* T.ODO | fast
1 second time constant

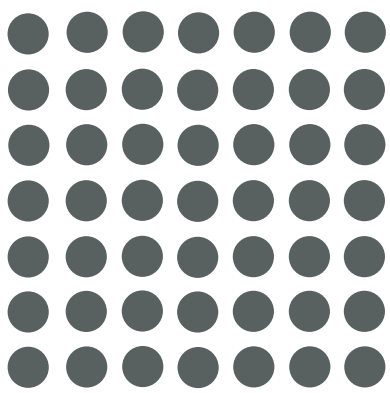


RBR*coda* T.ODO
8 second time constant

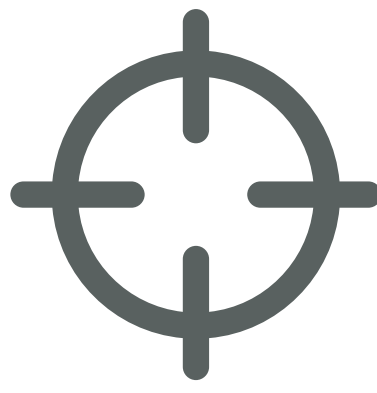


RBR*coda* T.ODO | slow
30 second time constant

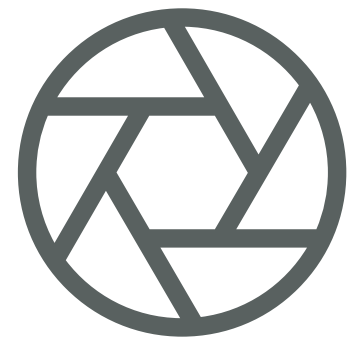
Calibration



49pt Calibration
Multi-point calibration across
temperature and oxygen
saturation

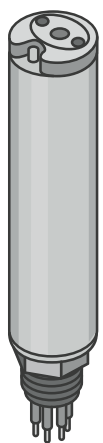


High Accuracy
Designed for
oceanographic research

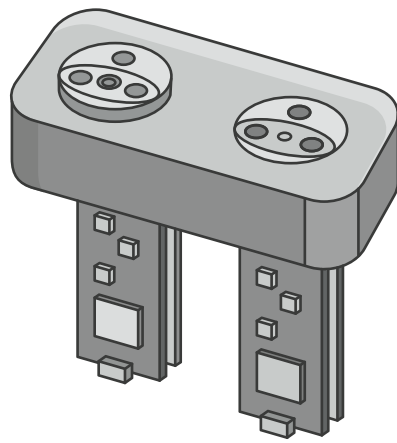


Optical Stability
Foil is pre-bleached to
improve long-term stability

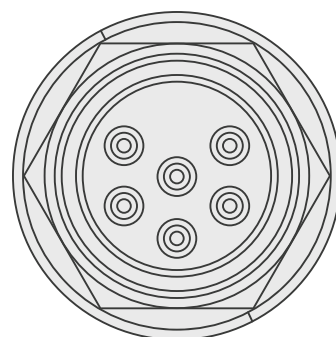
Integration



Titanium Housing
6000dbar rating



OEM Option
Streamlined integration for
gliders and AUVs



Serial Interface
Streaming or polled
RS-232



Low Power
Only 25% of the power of
a traditional optode

RBR

SENSORS | LOGGERS | SYSTEMS | OEM