



Sea-Bird Scientific Submersible Underwater Nutrient Analyzer (SUNA), Seawater, 2073 cm³, RS-232, USB, Wiper

Product #:USD Price:
Contact Sea-Bird

Industry-leading sensor for nitrate measurement

The SUNA V2 UV nitrate sensor is the ultimate solution for real-time nutrient monitoring. This sensor measures nitrate over a wide range of environmental conditions, from blue-ocean nitraclines to storm runoff in rivers and streams.

Full UV spectrum range for maximum accuracy

Real-time nitrate calculation

SUNA V2 (2k) option for floats, gliders, and other AUVs

Depth rating of 2000 m for deep ocean applications

SUNA V2 (2k) option for floats, gliders, and other AUVs

Depth rating of 2000 m for deep ocean applications

Specifications

Accuracy: $4 \mu M$ Anti-fouling: Wiper Calibration type: Seawater

Current Draw: 625 mA @ 12 V

Data Storage: N/A

Depth Rating: 328.08 ft (100 m)

Displacement: 2073 cm^3 Input Voltage: 8-15 VDC

Kit Option: Yes

Lamp Lifetime: 900 hr

Lamp Type: Deuterium

Path Length: 0.197 in (5 mm)

Precision: $0.3 \,\mu\text{M}$ Storage and Communication Options: USB
Telemetry Selections: RS-232
Wavelength Range: 190–370 nm
Weight in air, water: 10.6 lbs (4.8 kg)