

ECO NTU

WET Labs offers the Environmental Characterization Optics (ECO) series of meters that incorporate a common set of options with a single basic design to make them ideal for a wide variety of deployments. The NTU provides:

- Unparalleled sensitivity of the ECO in an optical scattering measurement at 700 nm for determining turbidity.
- Turbidity measurement data that is not affected by CDOM concentration, unlike instruments that attempt to measure turbidity by using blue wavelengths.
- The option of analog output for easy integration into CTD packages.
- Excellent precision, reliability and overall performance at a fraction of the cost and size of similar instruments.



Mechanical

Diameter 6.3 cm

12.7 cm (standard) Length

17.68 cm (deep) Weight in air 0.4 kg (standard)

1.3 kg (deep)

Weight in water 0.02 kg (standard)

0.75 kg (deep)

Acetal copolymer (standard) Pressure housing

Titanium (deep)

Optical

700 nm Wavelength

0-125: 0.02 NTU Sensitivity 0-1000 NTU: 0.12 NTU

Ranges 0-125, 0-1000 NTU

Electrical

Digital output resolution 14 bit RS-232 output 19200 baud Analog output signal 0-5 V Internal data logging optional Internal batteries optional Connector MCBH-6-MP Input 7-15 VDC Current, typical 50 mA Current, sleep 140 µA

Data memory 108,000 samples

to 8 Hz Sample rate Anti-fouling Bio-wiper™ optional

Current, Bio-wiper™ cycle 140 mA

Environmental

Temperature range 0 to 30 deg C Depth rating 600 m (standard) 6000 m (deep)

Pressure/temperature sensor optional

Specifications subject to change without notice.

NTU(RT)— Analog and RS-232 serial output. This unit operates continuously when power is supplied.

NTU(RT)D—Provides the capabilities of the NTU(RT) with 6,000-meter depth rating.

NTUB—The capabilities of the NTU with internal memory and batteries for autonomous operation.

NTUS—The capabilities of the NTU with internal memory and integrated anti-fouling Bio-wiper™.

NTUSB—The capabilities of the NTUS with internal batteries for autonomous operation.

WET Labs, Inc. • 541-929-5650 • fax 541-929-5277 • www.wetlabs.com

9/21/10