

ECO VSF

WET Labs offers a line of optical tools for determination of bio-optical and physical parameters within natural waters. These instruments are designed as a modular suite of sensors with special features for specific application support. The *Environmental Characterization Optics* (*ECO*) series incorporates a common set of options with a single basic design to make the sensors ideal for a wide variety of deployments. Features include:

- Compact size
- Integrated self-logging
- Configurable output

- Optional integrated anti-fouling
- High precision and stability

The VSF uses three transmitters coupled to a single receiver to obtain the angular distribution of scattered radiation in the backward hemisphere. VSF data is used in the interpretation of remote sensing measurements, investigations of particle shape, and models of visibility in water. The **ECO-VSF** measures the optical scattering at three distinct angles: 100, 125, and 150 degrees, providing the shape of the Volume Scattering Function (VSF) throughout the backscattering region. Motivated by the need to better understand the relationship of waterleaving radiance with the backscattering into the same direction, the three-angle measurement allows determination of specific angles of backscattering through interpolation and extrapolation. It also provides the total backscattering coefficient by integration and extrapolation from 90 to 180 degrees.





sensor

optional

ECO VSF

Specifications

ECO-VSF(RT)—Provides an RS-232 serial output with 4000-count range. This unit is programmably configurable for continuous operation.

ECO-VSF—(Standard configuration) Provides an RS-232 serial output with 4000-count range. This unit is programmably configurable for continuous operation or periodic sampling.

ECO-VSFS—Provides the capabilities of the VSF with an integrated anti-fouling bio-wiper™.

ECO-VSFB—Provides the capabilities of the VSF and self-recording with internal batteries for autonomous operation.

ECO-VSFSB—Provides the capabilities of the VSF with an integrated anti-fouling $bio-wiper^{TM}$ and self-recording with internal batteries for autonomous operation.

Mechanical		Electrical	
Diameter	6.3 cm (standard)	Digital output resolution	12 bit
Length	12.7 cm (standard)	RS-232 output	19200 baud
Weight in air	0.4 kg (standard)	Analog output signal	0–5 V
Weight in water	0.02 kg (standard)	Internal data logging	optional
Pressure housing	Acetal copolymer	Internal batteries	optional
		Connector	MCBH6M
Optical		Input	7-15 VDC
Wavelength	470, 532, or 660 nm	Current, typical	85 mA
Sensitivity	1.24 x 10 ⁻⁵	Current, sleep	80 μΑ
Range, typical	~ 0.0012–5 m ⁻¹	Data memory	50,000 samples
Linearity	99% R ²	Sample rate	to 8 Hz
		Anti-fouling bio-wiper™	optional
Environmental		Bio-wiper™ cycle	optional
Temperature rang	e 0-30 deg C		
Depth rating Pressure/tempera	600 m (standard)		

Specifications are subject to change without notice.