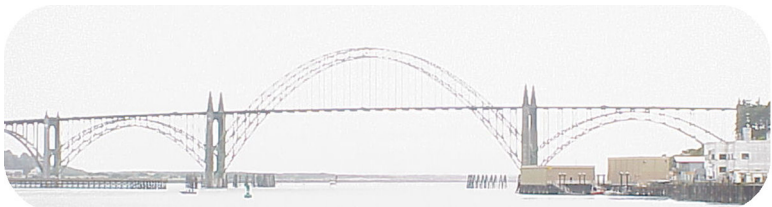


ECO Fluorometer



FL

WET Labs offers the *Environmental Characterization Optics (ECO)* series, a modular suite of fluorometers to allow for a wide variety of applications and deployments. Standard ranges are given below, others are available.



- *Ships with ECOView Host software*
- *Optional integrated Bio-wiper™ and/or copper faceplate for anti-fouling*
- *Optional integrated self-logging; 1 Mb memory*
- *Full ocean depth model available*

Chlorophyll-a

Chlorophyll-a fluorescence serves as a valuable indicator of active phytoplankton biomass and chlorophyll concentrations in waters. This measurement is used for tracking biological variability and abundance in the water column.

Colored Dissolved Organic Matter

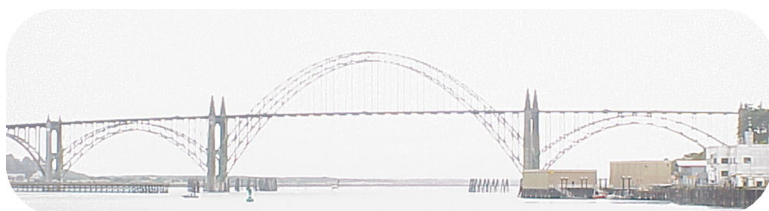
The CDOM *ECO* allows you to obtain CDOM fluorescence across a wide range of environments, from mangrove swamps to oligotrophic blue water.

Uranine (fluorescein) & Rhodamine

The qualities of the *ECO* line are now available for flow and dye tracing studies. Specify measurement sensitivity when ordering. Detection ranges from parts per trillion to parts per million.

Phycoerythrin

Detection of the cyanobacteria fraction of the phytoplankton community is now easier and less expensive with the introduction the phycoerythrin meter, which allows for detection of red cyanobacteria fluorescence.



ECO FL Specifications

- **FL(RT)**—Provides analog or RS-232 serial output with 16,300-count (approximate) range. This unit provides continuous operation when powered.
- **FL(RT)D**—Provides the capabilities of the FL(RT) with 6,000-meter depth rating.
- **FL**—Provides the capabilities of the FL(RT) with periodic sampling.
- **FLS**—Provides the capabilities of the FL with an integrated anti-fouling *bio-wiper™*.
- **FLB**—Provides the capabilities of the FL with internal batteries for autonomous operation.
- **FLSB**—Provides the capabilities of the FLS with internal batteries for autonomous operation.

| Mechanical | | Electrical | |
|----------------------|---------------------------|-----------------------------|----------------|
| Diameter | 2.48 in (6.3 cm) (std) | Digital output resolution | 14 bit |
| Length | 5.0 in (12.7 cm) (std) | RS-232 output | 19200 baud |
| Length | 7 in. (17.8 cm) (deep) | Analog output signal | 0–5 V |
| Weight in air | 0.9 lbs (0.4 kg) (std) | Internal data logging | optional |
| Weight in air | 2.86 lbs (1.3 kg) (deep) | Internal batteries | optional |
| Weight in water | 0.05 lbs (0.02 kg) (std) | Connector | MCBH6M |
| Weight in water | 1.6 lbs. (0.75 kg) (deep) | Bio-wiper™ cycle | 140 mA |
| Pressure housing | Acetal copolymer (std) | Input | 7–15 VDC |
| Pressure housing | Titanium (deep) | Current, typical | 80 mA |
| <hr/> | | Current, sleep | 85 µA |
| <hr/> | | Data memory | 65,000 samples |
| <hr/> | | Sample rate | to 8 Hz |
| <hr/> | | Anti-fouling bio-wiper™ | optional |
| Optical | | | |
| Chlorophyll-a | ex/em: 470/695 nm | Environmental | |
| Sensitivity | 0.01 µg/l | Temperature range | 0–30 deg C |
| Range, typical | 0.01 to 125 µg/l | Depth rating | 600 m (std) |
| CDOM | ex/em: 370/460 nm | Depth rating | 6000 m (deep) |
| Sensitivity | 0.09 ppb | Pressure/temperature sensor | optional |
| Range, typical | 0.09 to 500 ppb | | |
| Phycoerythrin | ex/em: 540/570 nm | | |
| Sensitivity | 0.01 ppb | | |
| Range, typical | 0.01–230 ppb | | |
| Uranine | ex/em: 470/530 nm | | |
| Sensitivity | 0.07 ppb | | |
| Range, typical | 0.07–1200 ppb | | |
| Rhodamine | ex/em: 540/570 nm | | |
| Sensitivity | 0.01 ppb | | |
| Range, typical | 0.01–230 ppb | | |
| Linearity (all) | 99 % R ² | | |

Specifications subject to change without notice.



ECO FL

Specification Sheet

WET Labs, Inc.
P.O. Box 518
Philomath, OR 97370
Tel: 541-929-5650
fax: 541-929-5277
www.wetlabs.com

Revision History

| Revision | Date | Revision Description | Originator |
|----------|----------|---|------------------------|
| A | 3/08/00 | Begin revision control | H. Van Zee |
| B | 10/26/00 | Correct spec info for DFLB (DCR 69) | H. Van Zee |
| C | 1/16/01 | Change AFLT to AFLD (DCR 80) | H. Van Zee |
| D | 5/21/01 | Correct input voltage minimum (DCR 109/110) | H. Van Zee |
| E | 1/23/02 | Remove "new" reference (DCR 190) | H. Van Zee |
| F | 3/13/02 | Correct DFLS/DFLB weights (DCR 201) | H. Van Zee |
| G | 4/16/02 | Add max. samples (DCR 215) | D. Whiteman |
| H | 5/1/02 | Change reference to AFLx (DCR 218) | H. Van Zee |
| I | 7/8/02 | Add battery option to spec table (DCR 228) | H. Van Zee |
| J | 10/15/02 | Update specification table (DCR 248) | H. Van Zee |
| K | 11/12/02 | Add analog capability (DCR 254) | I. Walsh |
| L | 2/24/03 | Replace "shutter" with "bio-wiper™" (DCR 280) | H. Van Zee |
| M | 3/26/03 | Correct reference from FLD to FL(RT)D (DCR 287) | A. Derr |
| N | 11/24/03 | Add other measurement parameters (DCR 340) | H. Van Zee |
| O | 5/11/04 | Add optical parameters (DCR 390) | I. Walsh |
| O1 | 6/16/04 | Update specifications | H. Van Zee, I. Walsh |
| P | 6/29/04 | Updates approved (DCR 400) | H. Van Zee, I. Walsh |
| Q | 8/26/04 | Add deep unit specs (DCR 419) | H. Van Zee |
| R | 9/20/04 | Correct CDOM sensitivity value (DCR 427) | I. Walsh |
| S | 2/7/05 | Correct phycoerythrin paragraph (DCR 449) | H. Van Zee |
| T | 9/26/06 | Update photo and specifications (DCR 507) | M. Johnson, H. Van Zee |
| U | 4/25/07 | Correct length of deep unit (DCR 515) | A. Gellatly |
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