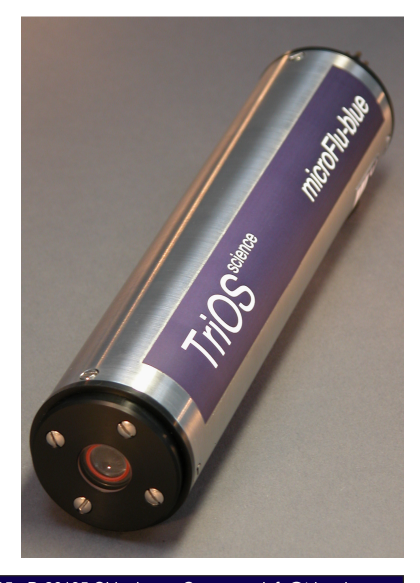
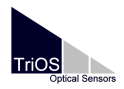
## microFlu

## CDOM, chlorophyll or cyanobacteria miniature fluorometer

microFlu fluorometer are low-cost miniaturized submergeable fluorometer for high precision and selective measurement of CDOM (Coloured Dissolved Organic Matter), chlorophyll-A or cyanobacteria. The combination of low power consumption, innovative nano coating as energy- and environmental neutral fouling protection and long term stability makes it suitable for monitoring in rivers, lakes, seawater and for all applications in the field of water quality and waste water monitoring. Internal reference measurement of the emitted light compensates aging effects of the high-efficient LEDs, used for fluorescence excitation.

- high sensitivity
- wide operation range
- nano coated windows against fouling
- fast acquisition
- electronic daylight compensation
- miniaturized design
- low power consumption
- low cost
- easy to handle
- RS232 interface
- fully RS232 controllable
- 0..5V analog output
- Windows software for PC access
- controllable with handheld or TriBox2

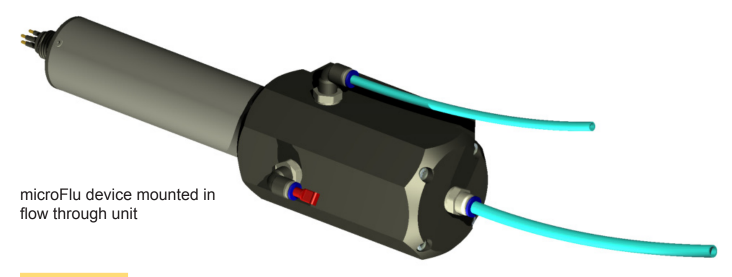




## microFlu

		-	
I a	ъ	•	-
		ш	

	microFlu-CDOM	microFlu-chl	microFlu-blue			
	ultra-bright UV-LED	ultra-bright blue LEDs	ultra-bright red LED			
ength	370nm peak	470nm peak	620nm peak			
output energy controlled by internal reference diode; LEDs with interference filter						
	460nm peak,	685nm peak,	655nm peak,			
	100nm FWHM	20nm FWHM	11nm FWHM			
	020μg/l, 0200μg/l, auto-ranging (RS232 only) or preset					
	0.2 μg/l	0.02 μg/l	0.02 μg/l			
	RS232 (internal command interpreter for measurement control) and one					
	05V analog control					
calibration coefficients stored internally						
	5 - 15 VDC, max. 200mW					
	seawater resistant plastic, stainless steel (1.4571) or titanium					
	d= 48mm, length= 217mm (without connector)					
	500m or 6,000m deepsea version					
	SubConn micro series 5 pin, male					
	0.5 kg (titanium), 0.7 kg (stainless steel)					
rature	0 - 40°C					
	ntrolled	ultra-bright UV-LED angth 370nm peak ntrolled by internal reference did 460nm peak, 100nm FWHM 020µg/l, 0200µg/l, au 0.2 µg/l RS232 (internal comma 05V analog control cients stored internally 5 - 15 VDC, max. 200m seawater resistant plast d= 48mm, length= 217n 500m or 6,000m deepse SubConn micro series 5 0.5 kg (titanium), 0.7 kg	ultra-bright UV-LED ultra-bright blue LEDs ength 370nm peak ntrolled by internal reference diode; LEDs with interferer 460nm peak, 100nm FWHM 20nm FWHM 020µg/l, 0200µg/l, auto-ranging (RS232 only) 0.2 µg/l 0.02 µg/l RS232 (internal command interpreter for measur 05V analog control cients stored internally 5 - 15 VDC, max. 200mW seawater resistant plastic, stainless steel (1.457) d= 48mm, length= 217mm (without connector) 500m or 6,000m deepsea version SubConn micro series 5 pin, male 0.5 kg (titanium), 0.7 kg (stainless steel)			



## order codes

10 1000	microFlu-blue (stainless)	20 6012	flow through unit		
10 1001	10 1001 microFlu-blue π (titanium)		PS101 (1 channel)		
10 1002	02 microFlu-CDOM (stainless)		IPS104/2+ (2 channels)		
10 1003	microFlu-CDOM π (titanium)	20 1013	IPS104/3+ (3 channels)		
10 1004	microFlu-chl (stainless)	20 1017	IPS104/4+ (4 channels)		
10 1005	microFlu-chl ਜ਼ (titanium)	41 0000	TriBox2 (controller), 85 - 265VAC		
70 4001	air clean head	41 0001	TriBox2 (controller), 24VDC		
contact us for customized solutions or the microFlu deepsea version					