## **Profiler Integrated Sensors**

Sensors are selected based on data needs for the following available Profiler models:

- McLane Moored Profiler (MMP) standard version
- MMP extended version with 50% more battery capacity
- Ice Tethered Profiler (ITP)
- Prawler

New sensors can be integrated based on sensor size and battery drain. Some sensors offer different depths. Check with specific sensor manufacturers for details. Self logging sensors sample at the sensor's native rate.

## **MMP and ITP Integrated Sensors**

Conductivity, temperature, depth*	Manufacturer	Sensor	Depth	Self Logs
*CTD is required	Sea-Bird	52MP (MMP)	7,000 m	Υ
	Sea-Bird	SBE 41Plus (ITP)	2,000 m	Υ
Acoustic current meter	Manufacturer	Sensor	Depth	Self Logs
	Fal Scientific	FSI ACMPlus	7,000 dbar	Υ
Dissolved Gasses	Manufacturer	Sensor	Depth	Self Logs
Dissolved oxygen	Aanderaa	Optode	6,000 m	N
CH <sub>4</sub>	<b>ProOceanus</b>	Mini CH <sub>4</sub>	4,000 m Ti (or 600 m)	N
CO <sub>2</sub>	<b>ProOceanus</b>	Mini CO <sub>2</sub>	4,000 m Ti (or 600 m)	N
Dissolved oxygen	Sea-Bird	43F (52MP)	7,000 m	Υ
Optical sensors	Manufacturer	Sensor	Depth	Self Logs
Chlorophyll	BBE	Fluoroprobe (ITP)	1,000 m (or 100, 300)	N
Chlorophyll Irradiance (Photosynthetical Active Radiation)	BBE Biospherical	Fluoroprobe (ITP) PAR QSP 2350	1,000 m (or 100, 300) 2,000 m	N N
' '		• , ,		
Irradiance (Photosynthetical Active Radiation)	Biospherical	PAR QSP 2350	2,000 m	N
Irradiance (Photosynthetical Active Radiation) Chlorophyll	Biospherical Seapoint	PAR QSP 2350 Fluorometer	2,000 m 6,000 m	N N
Irradiance (Photosynthetical Active Radiation) Chlorophyll Light scattered by particles in water	Biospherical Seapoint Seapoint	PAR QSP 2350 Fluorometer Turbidity	2,000 m 6,000 m 6,000 m	N N N
Irradiance (Photosynthetical Active Radiation) Chlorophyll Light scattered by particles in water Nitrate	Biospherical Seapoint Seapoint Satlantic	PAR QSP 2350 Fluorometer Turbidity SUNA	2,000 m 6,000 m 6,000 m 2,000 m (or 500 m)	N N N Y
Irradiance (Photosynthetical Active Radiation) Chlorophyll Light scattered by particles in water Nitrate Transmissometer	Biospherical Seapoint Seapoint Satlantic Wet Labs	PAR QSP 2350 Fluorometer Turbidity SUNA C-Star	2,000 m 6,000 m 6,000 m 2,000 m (or 500 m) 6,000 m	N N N Y
Irradiance (Photosynthetical Active Radiation) Chlorophyll Light scattered by particles in water Nitrate Transmissometer Oil-in water Scatter, Chlorophyll fluorometer counts,	Biospherical Seapoint Seapoint Satlantic Wet Labs Wet Labs	PAR QSP 2350 Fluorometer Turbidity SUNA C-Star Sea Owl	2,000 m 6,000 m 6,000 m 2,000 m (or 500 m) 6,000 m 2,000 m	N N N Y N

## **Prawler Integrated Sensors**

	Manufacturer	Sensor	Depth	Self Logs
*CTD is required	Sea-Bird	Prawler CTD (based on SBE-37 Microcat)	500 m	Υ
Dissolved oxygen	Aanderaa	4330F Optode	6,000 m	N
Optical backscatter	Sea-Bird (Wetlabs)	Contact mclane@mclanelabs.com for Opt	ical Backscatt	ter models