

In Water Digital Linear PAR Sensor Calibration

Date: January 11, 2016

Customer: University of Washington

Project Number: 2015-3273 Model: PAR LIN 600m

Serial Number: 0566

Calibration Coefficients

Im = 1.3589

 $a_0 = 2156734205$ [count]

 $a_1 = 2.615171E-06 [\mu mol photons/m^2/s/count]$

Equation: $y = \text{Im}^* a_1(x - a_0)$

where,

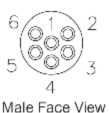
PAR is y [µmol photons/m²/s]

Digital signal is x [count]

Table 1 - Connector Pin Descriptions

Pin	Signal	Description
1	GND	Power Supply Return
2	RS-232 RX	RS-232 Receive
3	RS-232 TX	RS-232 Transmit
4	+V	Input Voltage
5	NC	Not Connected
6	NC	Not Connected

This is a non-standard pinout.



Satlantic

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