PRELIMINARY DATASHEET OPTICAL AMMONIA ANALYZER



Optical Ammonia Analyzer (OAA)

Specifications:

Measurement Technology	ICOS / CEAS
NH ₃ Measurements Dynamic Range	1ppb - 10ppm
NH ₃ Measurements Precision	±1ppb (1sec, 1σ)
Data Rate	1Hz
Gas Sample Flow Rate	2 SLPM (slower sample flow rate is also available)
Ambient Operating Temperature Range	5°C to 45°C
Water Dynamic Range	0 – 30,000 ppm
Ambient Humidity Range	0 - 95% R.H. non-condensing
Outputs / Connectors	UART (for data logger), USB-3 / HDMI
Network Access	Built-in WiFi
Dimensions	Pelican 1525 Air Case: 22"x14"x7.5"
Weight	~8Kg (18lbs)
Power Input	14 - 28 VDC, 2.5 A
Power Consumption	35W (user-supplied battery or wall plug operable)
Internal Data Storage	SD Card (32GB); Can store >1M readings
	(equivalent to 2yrs of continuous data collection)
Calibration	Infrequent
Consumables	Inlet filter
Pump	Internal
Communication Platform	WiFi
Warranty	1 yr