



End of Life Notice

July 30, 2025

Cyclops-7F™ Submersible Sensors by Turner Designs

On April 28th, 2025, Turner Designs announced the retirement of the Cyclops-7F™ Submersible Sensor Line due to a part shortage of critical electrical components, effective immediately. This change directly impacts the availability of a number of our current sensor offerings (See Appendix 1).

As part of AML's commitment to offering high-quality, reliable environmental sensing solutions, we are now quoting the C-FLUOR Submersible Probes by Turner Designs. With enhanced sensitivity, faster response times, lower power consumption, and deeper deployment capabilities, this series was introduced by Turner in 2019 as the natural successor to Cyclops. All C-FLUOR sensors are designed for seamless compatibility with existing Cyclops equipment.

Customers with ongoing projects using Cyclops sensors are encouraged to contact AML for guidance on transition planning, replacement options, sensor integration support, and calibration or service requests. We are committed to working closely with our customers to ensure continuity and data compatibility throughout this transition.

Key dates in the End-of-Life plan for the Cyclops-7F™ Submersible Sensor Line:

- Cyclops-7F™ Submersible Sensors will be available for order (based on availability) until October 31st, 2025.

If you have any questions regarding this notice, please contact us at
sales@amloceanographic.com

Thank you for your understanding and continued cooperation



APPENDIX 1 - PART NUMBERS AFFECTED

<i>Part #</i>	<i>Short Description</i>
RSE-CDO-TUR-06-01	CDOM Fluorometer, Turner Cyclops
RSE-CHA-TUR-06-01	Chlorophyll A Fluorometer, Turner Cyclops
SEN-CDO-XAN-06	CDOM/FDOM, Turner Cyclops-7
SEN-CHA-XAN-06	Chlorophyll A, Turner Cyclops-7
SEN-CRO-XAN-06	Crude Oil, Turner Cyclops-7
SEN-FLU-XAN-06	Fluorescein, Turner Cyclops-7
SEN-PHYE-XAN-06	Phycoerythrin, Turner Cyclops-7
SEN-RFU-XAN-06	Refine Fuels, Turner Cyclops-7
SEN-TRB-XAN-06	Turbidity, Turner Cyclops-7
SUB-G0776	Mounting Block, Turner Cyclops to Metrec•X
XCH2-CDOM-TUR-06	X2change™ Sensor: CDOM/FDOM, Powered by Turner Designs Cyclops-7F
XCH2-CHL-AB-TUR-06	X2change™ Sensor: Chlorophyll (A and B), Powered by Turner Designs Cyclops-7F
XCH2-CRO-TUR-06	X2change™ Sensor: Crude Oil, Powered by Turner Designs Cyclops-7F
XCH2-PHYC-TUR-06	X2change™ Sensor: Phycocyanin (Blue-Green Algae - Freshwater), Powered by Turner Designs Cyclops-7F
XCH2-PHYE-TUR-06	X2change™ Sensor: Phycoerythrin (Blue-Green Algae - Marine), Powered by Turner Designs Cyclops-7F
XCH2-RFU-TUR-06	X2change™ Sensor: Refined Fuels, Powered by Turner Designs Cyclops-7F
XCH2-RHO-TUR-06	X2change™ sensor: Rhodamine, Powered by Turner Designs Cyclops-7F
XCH2-TRB-TUR-06	X2change™ Sensor: Turbidity, Powered by Turner Designs Cyclops-7F
XCH2-TRYP-TUR-06	X2change™ Sensor: Tryptophan, Powered by Turner Designs Cyclops-7F