

Quick Comparison Reference for Turner Designs Portable Field Fluorometers

FluoroSense™



AquaFluor™



Cyclops-7F™ or C-FLUOR™ and DataBank™



Features	Features	Features

2 - AA Batteries (standard or rechargeable)	4 - AAA Batteries (standard or rechargeable)	Rechargeable Battery
Single Point Measurement	Single Point Measurement	Multiple Point Measurements and Intervals
Factory Set Range	Two Point Calibration	Multi-Point Calibration
No Memory	Stores up to 1000 Data Points	Stores up to 9,999 Time Stamped Data Points including GPS location
Qualitative In Vivo Measurements	Qualitative In Vivo Measurements and/or Quantitative (extracted) Channel available for lab use	Qualitative In Vivo Measurements
Single Channel Only	Single or Dual Channel	Up to 16 Individual Use Channels
In Situ Discrete Sampling	Discrete Sampling Only	In Situ Continuous or Discrete Sampling; Maximum Cable Length Used is 100 meters
No Cuvettes Required	Requires Cuvettes or Test Tubes	No Cuvettes Required
Chlorophyll Linear Range 0-199 μg/L Phycocyanin Linear Range 0-199 μg/L	Chlorophyll Linear Range 0-300 μg/L Phycocyanin Linear Range 0-20,000 μg/L	Cyclops-7F Chlorophyll Linear Range 0-500 μg/L Phycocyanin Linear Range 0-4,500 μg/L
		C-FLUOR Chlorophyll Linear Range 0-100 μg/L Phycocyanin Linear Range 0-4,500 μg/L

Best Used For Best Used For Best Used For

Quick Qualitative Field Measurements

Dual Purpose Studies where Dual Channel Functionality is Required

Custom Configurations and Measurement Modes for Detailed Data Sets; Multiple Applications

www.turnerdesigns.com

S-0183 Revision G Page 1 of 1