Water Analysis Technologies



LUMISO CHLORINE & TURBIDITY KIT

Rapid accurate analysis of chlorine and turbidity. Lightweight, yet robust for field use, the Lumiso Chlorine and Turbidity Kit offers simple reliable testing for drinking water and wastewater compliance monitoring.

Lumiso Chlorine and Turbidity can test the following parameters:

Chlorine (free and total) 0-5mg/l

Chlorine High Range (total) 0-250mg/l

Turbidity 0.01-1050 NTU

Lumiso Chlorine Technical Specification		
Instrument Type	Colorimeter offering direct-reading of pre-programmed test calibrations	
Peak Wavelengths	530 nm	
Accuracy	±1.0% T	
Display	226 x 138 pixel LCD with backlight	
User Interface	Language free, on screen visual icons	
Size (W x L x H) and Weight	163 mm x 70 mm x 45 mm, 275 g	
IP Rating	IP67	
Power Supply	3 x 1.5 V AA batteries	
Connectivity	USB for data download and software updates	
Memory Capacity	Up to 50 data sets	

Turbimeter Plus Technical Specification		
Optical System	QuadoptiX [™] optical system with two independent 860nm LED sources, ISO 7027 Compliant	
Instrument Range	0.01 – 1050 NTU	
Display	High clarity LCD with backlight	
User Interface	Soft key access with English, French and Spanish	
Result Units	NTU, FNU, FTU, mg/L (TSS mode)	
Modes	Turbidity (normal, average, continuous capture), Total Suspended Solids	
Data Storage	1000 results including date, time, sample ID, operator ID and mode. Last 12 good calibrations including Operator ID	
Size (W x L x H) and Weight	82 x 225 x 50mm, 340 g	
Power Supply	2 x AA batteries or via USB	

Kit Contents	LUM7051 Lumiso Chlorine and Turbidity
Lumiso Chlorine Photometer	✓
Turbimeter Photometer	✓
Test tubes	5
Test tube brush	✓
Lint free cloth	✓
10 mL syringe	✓
Crush/stir rods	4
Silicone Oil	10mL
Dilution Tube	ega. ✓
USB cable	✓
Reusable reagent box	
Instruction booklet	
Hard plastic carry case	✓

To find out more about Lumiso Chlorine and Turbidity Kit visit www.palintest.com

