

LUMISO EXPERT

A robust multi-parameter photometer with an extensive range of testing parameters, for those needing to perform testing of drinking and wastewater and obtain accurate and reliable results.

Technical Specification		
Instrument Type	Multiparameter Photometer	
Wavelengths	430 nm, 465 nm, 530 nm, 575 nm, 620 nm	
Peak Wavelengths	±2nm	
Accuracy	+/-1%T	
Display	Full Colour TFT - 16:9 ratio screen, resolution 800 x 480 pixels	
User Interface	PCAP touch panel	
Size (W x L x H) and Weight	220mm x 220mm x 55mm, 850g	
IP Rating and Standards	IP67	
Power Supply	6 x AA 1.5V Batteries or Standalone USB	
Connectivity	Via Windows App (USB) or Mobile App (QR Code)	
Memory Capacity	Access 1,000 results via device's screen	
Battery Life	5,000 tests from a set of batteries	
Certifications	EN61326, EN61010, IP67 and EN60068-2-78	

Features



Robust construction - Impact tested to IKO8 as part of EN61010. Scratch and chemical resistant coating



IP67 waterproof design - Designed for use in wet and humid environments



Large touchscreen interface - Intuitive and accessible with easy navigation, also works with wet and gloved hands



Multilingual onscreen instructions - Step-by-step instructions on performing tests with little to no prior training required



Data logging - Results are saved automatically, including test data, user, labels, and notes for audit and compliance



Data retrieval - Easy access to data via Palintest Connect



Recycled Materials – Case is made with recycled plastic



Tablet Reagents



Tubetest Liquid Reagents



Liquid Reagents





Kit Contents	LUM7210 Lumiso Expert
Lumiso Expert Benchtop Instrument	✓
Dilution Tube	✓
Syringe, Luer Slip, 10 mL	✓
Polishing Cloth	✓
Test Tube Brush, 12 cm	✓
USB lead	✓
Quick Start Guide	✓
Absorbent cloth	✓
Crush/Stir Rod	10
Cap for 15 mL Vial	10
15 mL Snap Cap Vial	10
Lumiso Expert recycled plastic case	✓
Reusable Reagent Box*	✓

*Reagents to be purchased separately, see page 30

To find out more about Lumiso Expert, visit www.palintest.com/lumiso