

The new eXact® LEADQuick™ Advanced Photometer from Industrial Test Systems, Inc. (ITS) is the perfect meter for all your water quality testing needs. No visual color matching required means the eXact® LEADQuick™ takes the guesswork out of water testing.

- Direct read parameters: Lead in Paint, Lead in Water, Mercury in Water, and Cadmium in Water.
- Easy-to-use eXact® Strip/Photometer reagent delivery system (US Patent #7,333,194) delivers reagents safely without the need to count drops or crush tablets
- 0.01 ppm (mg/L) precision with no visual color matching required
- Waterproof meter (IP-67) and it floats
- 2-Year warranty with satisfaction guarantee
- Automatic test timer & 120 test memory (saves last 20 tests per menu)
- Autocalibrated meter
- No-slip grip housing and simple 3-button control
- Lightweight (weighs only 6 oz with batteries installed)
- Environmentally friendly (recyclable parts and uses 60% less reagents than 10mL sample tests)
- Private labeling and menu customization available

For more information about this and our complete line of test strips, reagent and water quality testing devices, please call or email as listed below.

WATERPROOF (IP-67)







*FECHNICAL SPECIFICATIONS* 

Measurement Method:	Photometric Light Source:
	Light Emitting Diode (LED)
Wavelength:	476 nm
Memory:	20 tests per menu; 120 total
Programmed Tests: in Water, and Cadmium in Water	Lead in Paint, Lead in Water, Mercury
Photometric Precision:	.001
Display:	3-digit customized liquid crystal display with annunciators
Cell Pathlength:	20mm
Cell Chamber:	Custom-molded, proprietary, PET plastic fused into chamber, non-removable
Sample Required:	4 mL (0.13 oz)
Reagent System:	Utilizes patented eXact® Strip Micro reagent delivery system
<b>Operating Temperature Range:</b>	0 - 50°C (32° - 122°F)
Power Supply:	(4) AAA alkaline batteries
Battery Life:	>2000 tests with alkaline batteries
Electromagnetic Compliance (EMC)	: Emitted Interference - EN 61326; Immunity to Interference - EN 61326
Waterproof Rating:	Exceeds IP67
Instrument Weight:	140 g (5 oz)
Instrument Dimensions:	5 (W) x 3.5 (D) x 16.5 (H) cm; (2 x 1.4 x 6.375 in)
Government Compliance:	European CE Mark

