WATER LEVEL METER

WLMA



The Water Level Meter is a versatile tool extensively utilized in water conservancy projects, hydrology, geography, environmental protection, and various agricultural and industrial fields. This device is composed of a probe, steel ruler, and reel, designed for ease of use and precise measurement.

This water level meter is an essential tool for professionals requiring reliable and precise water level measurements.



FEATURES

- Sensor probe diameter only 14mm
- The anti-corrosion electrode
- 30-500M measuring range
- Sound and light alram to remind you recording the correct level value.

TECHNICAL SPECIFICATION

Shell Material	ABS
Color	Blue, Yellow, Black
Length	30m, 50m, 100m, 200m, 300m, 400m, 500m
Battery Power	9V lithium battery
Operational Temperature	-20°C~+60°C
Battery	CR2032 Button battery
Response Time	≤1ms
Accuracy	≤±0.5mm
Adaptation range of water quality	10 μω \sim 1000 μω
Measurement signal	LED, Buzzer, Electricity meter
Cable Detail	Conductor: Multi-strand tinning copper wires twisted Core wire: Special PP mixed insulation Ecderon: Special PUR or PE mixed
Weight	IEC60332-1
Rated Voltage	300V

ORDER CODE

ABS MATERIAL METAL MATERIAL
30M: WLMA30 30M: WLMM30
50M: WLMA50 50M: WLMM50
100M: WLMA100 100M: WLMM100
150M: WLMA150 150M: WLMM150