

Product Name:	Bluelab Multimedia pH Meter
Product Code:	METMULTI
UPC Code:	9421024920951
Country of Origin:	New Zealand
Tariff Code:	9027.80.80.30
Shipping Quantity:	Sold as singular unit
Packaging Information:	
Packaged Weight:	0.39 kg / 0.86 lb
Packaged Length:	180 mm / 7.086 in
Packaged Width:	110 mm / 4.33 in
Packaged Height:	83 mm / 3.267 in

Sales Description:

NOTE: this copy can be used in brochures, catalogues or online

The perfect, portable way to accurately measure and monitor pH levels in a wide range of media.

We have combined the Bluelab® Multimedia pH Meter and Bluelab® Leap™ pH Probe to take fast accurate measurements in nutrient solution, soil, coco coir, rockwool, potting mix and many other media types.

Calibration is simple with one push button on the meter and fresh Bluelab® Calibration Solutions. Successful calibration indicator is displayed on screen for 30 days to indicate when re-calibration is required.

Team with the Bluelab® Solutions and the convenient Bluelab® Carry Case. Replacement Bluelab® pH or Leap™ pH Probe available too.

2 m / 6.6 ft standard cable

Register your product here: <http://bluelab.com/product-registration>

Features:

- Test more with a faster sensor response and direct measurements from substrates
- Multimedia friendly, for measurements across a range of environments
- Toughened spear tip for direct root-zone measurements
- Simple two point calibration process with 30 day calibration indicator
- Backlit LCD display, low battery indicator, auto off function

Product Guarantee:

Five year free repair or replacement guarantee*.
* Six months for Leap pH Probe.


Product Image:

Product images available for Screen or Web use:

- Bluelab-MultimediapHMeter-MR-flat-RGB.jpg
- Bluelab-MultimediapHMeter-WEB.jpg
- Bluelab-MultimediapHMeter-WEB-Sml.jpg

Product images available for PRINT:

Note: these images are high resolution in CMYK.

- Bluelab-MultimediapHMeter-MR-flat-CMYK.tif

Technical Specifications:

Measurement Range:	0.0 – 14.0 pH
Resolution:	0.1 pH
Accuracy at 25C / 77F:	± 0.1 pH
Operating Environment:	0 – 50 °C / 32 – 122 °F
Calibration:	Two point, pH 7.0 & pH 4.0 or pH 10.0
Power Source:	2 x AAA alkaline batteries