

| | |
|-------------------------------|------------------------------|
| Product Name: | Bluelab Leap pH Probe |
| Product Code: | PROBPHLEAP |
| UPC Code: | 9421024920944 |
| Country of Origin: | New Zealand |
| Tariff Code: | 8436.80.00.90 |
| Shipping Quantity: | Sold as singular unit |
| Packaging Information: | |
| Packaged Weight: | 0.096 kg / 0.212 lb |
| Packaged Length: | 175 mm / 6.8898 in |
| Packaged Width: | 40 mm / 1.575 in |
| Packaged Height: | 40 mm / 1.575 in |

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


Direct multimedia pH measurement for nutrient solution and root-zone

Reliably measure the pH level across a wide range of media. Suitable for use with all Bluelab® products that use a BNC connection.

The Bluelab® Leap™ pH Probe can be used by everybody from the home enthusiast through to more robust commercial applications. Team with Bluelab® Solutions.

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
- Dibber / auger included
- 2 meter / 6.6 foot standard cable

| | |
|---|---|
| Product Guarantee: |  |
| Six month free repair or replacement guarantee. | |

Product Image:



Product images available for Screen or Web use:

- Bluelab-LeapHProbe-MR-flat-RGB.jpg
- Bluelab-LeapHProbe-WEB.jpg
- Bluelab-LeapHProbe-Web-sml.jpg
- Bluelab-LeapHProbe-capoff-MR-flat-RGB.jpg
- Bluelab-LeapHProbe-capoff-WEB.jpg
- Bluelab-LeapHProbe-capoff-Web-Sml.jpg

Product images available for PRINT:
Note: these images are high resolution in CMYK.

- Bluelab-LeappHProbe-MR-flat-CMYK.tif
- Bluelab-LeappHProbe-Solo-MR-flat-CMYK.tif

Technical Specifications:

| | |
|-------------------------------|------------------------|
| Measurement Range: | 0.0 – 14.0 pH |
| Accuracy at 25C / 77F: | ± 0.1 pH |
| Operating Environment: | 0 – 50 °C / 32 – 122 F |

{This Product Information Sheet is NOT intended for distribution to end users.}