

Product Name:	Bluelab Commercial Truncheon Nutrient Meter
Product Code:	TRUNCOMV2
UPC Code:	9421024920135
Country of Origin:	New Zealand
Tariff Code:	9027.80
Shipping Quantity:	Sold as singular unit
Packaging Information:	
Packaged Weight:	0.28 kg / 0.617 lb
Packaged Length:	415 mm / 16.34 in
Packaged Width:	40 mm / 1.574 in
Packaged Height:	40 mm / 1.574 in

Sales Description:

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

The globally respected conductivity meter with increased measurement range

With a conductivity range right up to 6.0 EC, it will never leave you short.

The Bluelab® Commercial Truncheon® Nutrient Meter has been designed for crops that require a higher than normal EC or CF. Super tough, fully waterproof, and no calibration required or on/off buttons to worry about. It's great for stirring your reservoir too!

With a higher conductivity range and displaying all the conductivity levels, CF, EC, PPM 500 & PPM 700 on a single line.

Meter length: 40cm / 16 in.

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

Features:

- Conductivity range up to 6.0 EC, 60 CF, 3000 ppm 500 and 4200 ppm 700
- Fully waterproof
- Provided with EC, CF, ppm 700 and ppm 500 scales
- Auto on/off function
- No calibration required (factory calibrated)
- Daylight readable blue LEDs, visible in bright or dark environments
- No buttons or switches
- Battery operated (3x AA batteries included)
- Measure while mixing nutrients in your reservoir

Product Guarantee:

Five year free repair or replacement guarantee.


Product Image:

Product images available for Screen or Web use:

- Bluelab-CommTruncheonV2-MR-flat-RGB.jpg
- Bluelab-CommTruncheonV2-MR-WEB.jpg
- Bluelab-CommTruncheonV2-MR-WEB-Sml

Product images available for PRINT:

Note: these images are high resolution in CMYK.

- Bluelab-CommTruncheonV2-MR-flat-CMYK.tif

Technical Specifications:

Measurement Range:	0.4 – 6.0 EC, 4 – 60 CF 200 – 3000 ppm (EC x 500) 280 – 4200 ppm (EC x 700)
Resolution:	0.1 EC, 1 CF 50 ppm (EC x 500) 70 ppm (EC x 700)
Accuracy at 2.77 EC and 25°C / 77°F:	± 0.1 EC, ± 1 CF ± 50 ppm (1385 ppm at 500 ppm) ± 70 ppm (1939 ppm at 700 ppm)
Automatic Temperature Compensation:	Yes
Operating Environment:	0 – 50°C / 32 – 122°F
Calibration:	Not required
Power Source:	3 x AA alkaline batteries
User Manual Languages Available:	English
Certifications:	CE and FCC