

0.1mm accuracy*

*Digital accuracy:

0.1mm/m (at level and plumb)

0.2mm/m at all other angles

Accuracy is measured on a calibrated steel reference beam.

- Accuracy is defined as the maximum amount that a 1 metre level needs to be raised at either end to ensure that the bubble is perfectly centered within the inner marked lines on the vial



Supplied in waterproof carry bag

Available in 3 options:

0-42-063 400mm/16"

0-42-065 600mm/24"

0-42-086 1200mm/48"

Dual machined levelling surfaces for maximum accuracy on top and base

Comfort grip carry handle



Easy to read LCD backlit screen
360° read out, display flips to an upside down position making it functional for multiple positions
Units displayed as °, %, mm/m

Standard horizontal and vertical vials built in for manual checking

Bridged Center Vial
Continuous surface for strength and marking/cutting

Shock resistant over-moulded end caps for durability

Functions

1. HOLD function
2. MODE function (degree/percentage)
3. MEMORY RECALL (9 measurements)
4. RECALIBRATION function and "false zero"
5. Buzzer at 0°, 45° and 90°
6. Low battery indicator