Intelligent Tools



Electronic Digital Levels

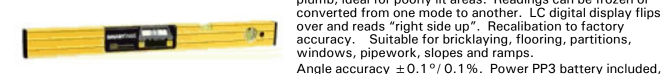
Spot-On: Digi-Angle Measure & Level

Accurately measures all internal and external angles, also inclinations. Extruded alloy sections fitted with both horizontal and vertical vials. LC digital display. Suitable for roof pitches, staircases, bay windows, corners and edges. Angle range 0° to 185° , accuracy $\pm 0.1^{\circ}$. Vial accuracy 1mm/m. Length 350mm. Power PP3 battery included.

SmartTool: Digital Spirit Levels & Inclinometer Measures all inclinations to decimal-point accuracy through 360° range in three modes: degrees (°), slope (%/mm/m) or pitch (inches rise/foot run). Beeper sounds at level and plumb, ideal for poorly lit areas. Readings can be frozen or

Page 02







ST60 SmartTool: Digital Spirit Level 600mm ST120 SmartTool: Digital Spirit Level 1200mm Complete system. Alloy box-section builders levels fitted with Digital Module. Vial accuracy 1mm/m.

STM SmartTool: Digital Inclinometer Module170mm Digital sensor module unit only. High impact resistant ABS

polymer case, sealed against dirt and water penetration.

MB Magnetic Bracket

For attaching digital sensor module to saw blades, for bevel cut settings. Also, to steel studding for hands-free alignment.



AmericanLevels

Extra heavy-duty alloy I-beam section spirit levels with handhold(s) into which the digital inclinometer module can be fitted.

- AL24 AmericanLevel 24in
- AL36 AmericanLevel 36in
- AL72 AmericanLevel 72in
- AL48M AmericanLevel (Magnetic) 48ir
- AL72M AmericanLevel (Magnetic) 72in

PRO360 Wedge: Digital Protractor 0.1°

Digital sensor module in machined alloy frame with V-base. Alt Zero function to reset at required angle. Hold function. Suitable for manufacturing, engineering, installation, callibration, inspection and surveying. Accuracy 0.1°. Length 155mm. Power PP3 battery included.

PRO3600

Wedge: Digital Protractor 0.01°/RS-232

RS-232 compatible digital output to interface with computer or drive printer direct. Accuracy 0.01°. Case included.



Pro 36

