# Digital Inclinometer $360^{\circ}$ Angle Gauge 

## Measures Angles in Degrees or Slopes in Percentages



The most complete program of digital electronic levels without compromises, available in lengths from 25 cm to 180 cm . Indicates level, plumb and displays all angles in between. Product configurations are available for many construction and industry applications.


## Features

A very robust, simple electronic digital LCD display Inclinometer which can be used independently or affixed to machinery or straight edges.

- Measures Angles in degrees
- Measures angles in percentages
- Rise over run (\% = cm/1m)
- Acoustic signal at level and plumb
- Accuracy to 0.1 for all Angles
- Re-calibration by User possible at any time
- Display automatically inverts (turns over) for taking overhead measurements
- LCD display operates through 0 to $360^{\circ}$
- Data hold freezes reading until over-ridden
- Display $0-90^{\circ}$ (in 4 quadrants), $0-100 \%$ (in 8 segments, ie. every $45^{\circ}$ )
- Available with Integrated Laser


## Digital electronic levels

Measure angles in $0,1^{\circ}(\%)$ steps, simplifying measurement and layout projects. The oversize LCD display shows the measured values in clear easy to read numbers. The large display eliminates mistakes common with normal builders levels. The special reinforced profile is extremely robust and has a pipe groove on one edge for placement on round surfaces. The ideal tool for everyday use on the construction site. Layout of grades for stairway, windows, doors, roof members etc is now childs play!

## Technical Specifications

Range
Accuracy
Auto shut off Hold Display
Calibrate Button
Acustic signal
Dimensions of Module
Power supply
$4 \times 90^{\circ}\left(360^{\circ}\right) ; 4 \times 100 \%$
$0,1^{\circ}$ (\%)
5 min .
Yes
Yes
vertical / horizontal
$168 \times 54 \times 36$
9 PP3 alkaline cell


## Part Numbers

P175
P250M
P600
P1000

Module Only
Module with 250 mm level with Magnet
Module with 600 mm level
Module with 1000 mm level

