



Electronic Level: Manufacturers Code 59-017-150

	<p>Large 11mm LCD Display with optional backlight illumination Steel Working Surfaces Display Option: Degrees for Angles or % for Inclination Measuring Range Angles: 360 degrees in 4 x 90 degree segments Measuring Range Inclination: 0 – 100% in 8 x 45 degree segments (100% = 45 degrees) Resolution: Angles 0.1degree, Inclination 0.1% Accuracy: Angles 0.3 degree, Inclination 0.2% Display inverts automatically for use on underside of work piece Audible Signal: 0, 10, 20, 30, 40, 50, 60, 70, 80, & 90° Dimensions: 150 x 50 x 33mm Power: 3 x CR 2032 lithium cells</p>
--	---

	<p>Button Functions</p> <ol style="list-style-type: none">1 Power: ON/OFF2 Backlight/Audible Angle Alarm (beep)3 Degree/Slope percentage selection4 Absolute/Relative display selection5 Hold
---	---

Audible BEEP can be selected to indicate Zero and each 10 degree position up to 90 degrees

Measurement Data Hold: Press Hold Button once to hold display value (Direction Arrows will flash)

Press Hold Button to release Display Hold

Calibrate Button sets zero at any desired start position.

Original Zero is resumed following Power Down and new Start.

Auto Power Shut Off: 4 minutes, plus low battery warning

Power Supply: 3 x CR 2032 3V Lithium Batteries

Operating Temperature: 0 – 40 degrees Centigrade

Dimensions: 155 x 53 x 28mm

Weight: 310 grms.