## **CENTRE FINDING**

## StudSensor™ *i*65 OneStep™



Find Stud Centre



Find Wood or Metal Studs

## Centre Finding Stud Finder with Easy-to-Read Display Screen

StudSensor<sup>™</sup> *i*65 OneStep<sup>™</sup> quickly and easily locates the edges and centre of wood and metal studs and joists behind walls, floors, and ceilings. Patented CenterVision<sup>®</sup> technology finds the centre of studs in a single pass. Its easy-to-read display screen indicates directions, edges and centre of studs, while WireWarning<sup>®</sup> Detection indicates the presence of live AC voltage.

- StudScan mode locates the edges and centre of wood or metal studs up to 19 mm deep
- DeepScan<sup>®</sup> mode doubles the scanning depth to 38 mm
- LCD display indicates direction, edges, and centre of studs
- Patented SpotLite<sup>®</sup> Pointing System and audio tone signals when the stud centre is reached
- WireWarning<sup>®</sup> Detection indicates the presence of live, unshielded electrical wiring up to 51 mm deep
- ACT<sup>™</sup> (Auto Correcting Technology) automatically corrects common user errors, such as when scanning begins over a stud



Scan Thick Walls for Studs



WireWarning<sup>®</sup> Detection



SPECIFICATIONS

Dimensions	158 mm H x 77 mm W x 34 mm D
Weight	161 g without battery
Battery Type	9V alkaline (not included)
Position Accuracy*	Up to a depth of 19 mm: Typically within 3 mm for centre, 5 mm for edge Up to a depth of 38 mm: Typically within 6 mm for centre
Depth*	StudScan mode: Up to 19 mm DeepScan® mode: Up to 38 mm
WireWarning® Position Accuracy*	Typically 90-250 V at 50-60 Hz within 152 mm of a hot unshielded wire in drywall
WireWarning® Depth*	In typical wall with Romex <sup>™</sup> wiring, wire can be detected up to 51 mm deep
Operating Temperature	-7° to 41°C
Storage Temperature	-29° to 66°C
Humidity	5-90% RH (non-condensing)
Water Resistance	Splash and water resistant, not waterproof
*NOTE: See tool's instructions for more information. Sensing depth and accuracy can vary due to moisture,	

Sensing depth and accuracy can vary due to moisture, content of materials, wall texture, paint, etc. Indoor use only.

