

EDGE FINDER

StudSensor[™] Pro SL



SPECIFICATIONS

Dimensions 5.54 in. H x 2.33 in. W x 1.18 in. D

(141 mm x 59 mm x 30 mm)

Weight 3.6 oz. (102 g) without battery

Battery Type 9-V alkaline (not included)

Estimated 1 year at 10 minutes per day with

Battery Life alkaline battery

Position Accuracy* Up to a depth of ¾ in. (19 mm): typically within ¼ in. (3 mm) using the dual scan and mark procedure
Up to a depth of 1 ½ in. (38 mm): typically within ¾ in. (5 mm) using the dual scan and mark procedure

Depth* Stud Scan mode: up to ¾ in.

(19 mm)

DeepScan® mode: up to 1 ½ in.

(38 mm)

Operating 20° to 120°F (-7° to 49°C)

Temperature

-20° to 150°F (-29° to 66°C)

Storage Temperature

Humidity

80% RH (noncondensing)

Water Splash and water resistant, not

Resistance waterproof

*NOTE: See tool's instructions for more information. Sensing depth and accuracy can vary due to moisture, content of materials, wall texture, paint, etc.

Deep-Scanning Stud Finder with SpotLite® Pointing System

StudSensor™ Pro SL quickly and easily locates the edges of wood and metal studs and joists behind walls, floors, and ceilings. The patented SpotLite® Pointing System shines a beam of light on the wall to identify the target.

ZStud Scan mode locates the edges of wood or metal studs up to 34 inch (19 mm) deep

- DeepScan® mode doubles the scanning depth to 1½ inches (38 mm)
- Red LEDs light up every time a stud edge is approached
- Patented SpotLite® Pointing System, an audio alert, and a green LED signals when the stud edge is reached
- Should scanning begin over a stud, Zircon's patented "over-the-stud" indicator alerts the user to start the scan in a new location
- Patented TruCal® technology calibrates to any wall's density and a steady green LED TruCal® light alerts the user when the tool is ready and calibrated



Find Stud Edges



Find Wood or Metal Studs



Scan Thick Walls for Studs



©2009. DeepScan, SpotLite, StudSensor, TruCal, and Zircon are trademarks or registered trademarks of Zircon Corporation • C/N 1854 02/09