

## MultiScanner<sup>®</sup> L550 OneStep<sup>®</sup>

STUD FINDER / DETECTOR DE VIGAS

CENTER FINDING / DETECCIÓN DE CENTRO

## Multifunction Wall Scanner with AC & Metal Scan and Backlit Display



The MultiScanner® L550 OneStep® quickly and easily locates the center, edges, and direction of studs and joists behind walls, floors, and ceilings. It also locates metal as well as live AC electrical wiring. A 4-mode switch makes it easy to change modes, while the ultra-bright display screen, patented SpotLite® Pointer, and audio tone all indicate the location of the target. The signal strength indicator helps to distinguish between shallow and deep targets.

- StudScan mode locates the center, edges, and direction of wood or metal studs up to ¾ in. (19 mm) deep
- DeepScan® mode doubles the scanning depth to 1½ in. (38 mm) deep
- WireWarning® detection indicates the presence of live, unshielded AC electrical wiring up to 2 in. (51 mm) deep
- Metal Scan mode locates non-ferrous metal, such as copper pipe, up to 1½ in. (38 mm) deep, and ferrous metal, such as rebar, up to 3 in. (76 mm) deep
- AC Scan mode locates live, unshielded AC electrical wiring up to 2 in. (51 mm) deep
- ACT™ (Auto Correcting Technology) automatically corrects common errors, such as when scanning begins over a stud
- Ultra-bright backlit LCD display indicates target location
- Low battery indicator for optimum performance
- Signal Strength indicator helps to distinguish between shallow and deep targets
- SpotLite® Pointer shines an arrow-shaped light on the wall to clearly indicate the center of the stud
- "V" marker groove for more accurate marking of target location
- · Rubber handle for non-slip grip



Find Stud Center



Find Wood or Metal Studs



Scan Thick Walls for Studs



WireWarning® Detection



Scan for Metal



Scan for Electrical

**Dimensions** 7.75 in. H x 3.25 in. W x 1.5 in. D

(197 mm x 83 mm x 38 mm)

Weight 7.7 oz. (219 g) without battery

Battery Type 9V alkaline, required

Position Accuracy\*

Up to a depth of % in. (16 mm):
Typically within 1/8 in. (3 mm)
Up to a depth of 11/2 in. (38 mm):
Typically within 3/16 in. (5 mm)

**In Metal Scan mode:** Typically within ½ in. (13 mm) using the dual scan and mark procedure

Depth\*

StudScan mode: Up to ¾ in. (19 mm) DeepScan® mode: Up to 1½ in. (38 mm) Metal Scan mode: Up to 1½ in. (38 mm) for copper, up to 3 in. (76 mm) for rebar

AC & WireWarning® Position Accuracy\*

Typically 90-250 V at 50-60Hz within 6 in. (152 mm) of a hot, unshielded wire in drywall

AC & WireWarning® Depth\*

In typical wall with Romex® wiring, wire can be detected up to 2 in. (51 mm) deep

**Operating Temperature** 

40° to 120°F (4° to 49°C)

Storage Temperature

14° to 140°F (-10° to 60°C)

**Humidity** 80% RH (non-condensing)

Water Resistance

Splash and water resistant, not waterproof

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

©2014 ACT, DeepScan, MultiScanner, OneStep, SpotLite, WireWarning, and Zircon are trademarks or registered trademarks of Zircon Corporation • C/N 2260 Rev A 10/14