

**EDGE FINDING** 

## StudSensor<sup>™</sup> Pro25

## Stud Finder with SpotLite® Pointer



Made with comfort in mind, the StudSensor<sup>™</sup> *Pro*25 stud finder features an innovative contoured design for an improved ergonomic grip. Its bright user-friendly interface clearly identifies the edges of wood and metal studs. Securely hang pictures, mirrors, shelves, and more.

- StudScan Mode locates the edges of wood and metal studs up to <sup>3</sup>/<sub>4</sub> in. (19 mm) deep
- **READY Light** indicates when calibration is complete and tool is ready for use
- EDGE Arrow illuminates when the edge of the stud is located
- Zircon's patented **"over-the-stud"** feature alerts if scan begins over a stud
- SpotLite<sup>®</sup> Pointer shines an arrow-shaped image on the scanned surface to clearly indicate the edge of the stud
- A "V" marker groove enables accurate marking of stud edge location
- Ergonomic grip for a secure hold in either hand at any angle







				<b>f</b> ZirconCorporation	You Tube <sup>w</sup> ZirconTV	ZirconTools ZirconToolPro	<b>W</b> ZirconTools	
SPECIFICATIONS								
Dimensions	5.36 in. H x 2.14 in. W x 1.39 in. D	Depth*	Typically up to 3/4 in. (19 mm)		*NOTE: USE ONLY IN ACCORDANCE WITH PRO25 INSTRUCTIONS. Sensing depth and accuracy can vary depending on scanning			
	(136 mm x 54 mm x 35 mm)	Operating Temperature		environment conditions such as mineral contents, moisture,				
Weight	2.3 oz. (64 g) without battery		20° to 105°F (-7° to 41°C)		texture and consistency of the wall materials. Not recommended for use on lath and plaster. <b>Indoor use only.</b>			
Battery Type	9V alkaline, required	Storage Temp	erature					
Position	Wood studs: Typically within 1/8 in. (3 mm)		-20° to 150°F (-29° to 66°C)					
Accuracy*	using the dual scan and mark procedure	Humidity	5-90% RH (non-condensing)					
	Metal studs: Typically within 1/2 in. (13 mm) using the dual scan and mark procedure	Water Resistance Splash and water resistant, not water		of				

© 2018. SpotLite, StudSensor, and Zircon are trademarks or registered trademarks of Zircon Corporation • C/N 2977 Rev A 08/18