Professional

FILLEDN

MultiScanner® x85 OneStep®

Center-Finding Stud, Water-filled Plastic Pipe, and AC Finder

Introducing the new X-class series of scanners which utilize active, capacitive, and/or inductive techniques to minimize detection errors related to different building materials and construction environments during the calibration process.

The **MultiScanner® x85 OneStep®** multifunction scanner thermally detects water-filled radiant heating pipes, finds wood and metal studs, and scans for live AC. The x85 utilizes Zircon's patented ergonomic pivot pinch grip for comfortable scanning and features a large, backlit LCD screen to indicate the center of the target.

- **THERMAL:** Thermally detect actively heated ½ in. (13 mm) diameter water-filled Plastic pipes up to 2 in. (50 mm) deep
- STUD SCAN: Find the direction, center, and edges of wood and metal studs up to 1 in. (25 mm) deep
- **DEEPSCAN®:** Find the direction, center, and edges of wood and metal studs up to 2 in. (50 mm) deep
- AC: Detect live, unshielded electrical AC wiring up to 2 in. (50 mm) deep
- Low battery indicator for optimum performance*
- Arrow-shaped SpotLite[®] Pointer indicates detected target
- Water and dust resistant



NEW!

*Three Alkaline AAA (LR03) batteries required, included.

Detectable Materials:		Steel Range	n/a	Battery Type	3 x AAA	Length	8.27 in. (210 mm)
Plastic Pipes (with warm water)	~	Copper Range Max	n/a		(LR03)	Width	4.02 in. (102 mm)
Live AC Wires	~	Accuracy +/-	0.20 in. (5 mm)	Weight without Battery	4.94 oz (140 g)	Height	1.69 in. (43 mm)
Wood Studs	~	Ultra High Sensitivity	v	Depth Indicator	n/a	-	· · · · · ·
Metal Studs	~	Self-Compensating	v	Splash & Water Resistant	~		
Ferrous/Non Ferrous Metal	n/a	Auto Power Off After	3 min.	(not waterproof)	Not	e: Specifications are su	bject to change without notice.

DeepScan, MultiScanner, OneStep, SpotLite, and Zircon are registered trademarks or trademarks of Zircon Corporation. ©2013 Zircon Corporation. C/N 2107 Rev D 08/13