Locates hidden items behind a wall with color screen visualization and audio guidance

Features:

Detection Modes:

Stud Detection: Locates the center and edges of wood or metal studs in walls Metal Detection: Identifies ferrous and non-ferrous metals, such as pipes and electrical wiring AC Voltage Detection: Detects live AC wires behind walls

• LCD Display:

The vibrant 2.4" color display shows hidden wall components with vivid detail. With advanced detection capabilities this scanner is equipped to locate studs, metals, and live AC wiring hidden behind walls. Multiple modes, including stud detection, metal detection, and AC voltage detection, provide users with comprehensive information about the composition of walls

Depth Range:

Stud Detection: 1.5 inches (Up to 38mm) Metal Detection: 4.0 inches (Up to 100mm) AC Voltage Detection: 2 inches (Up to 50mm)

Automatic Calibration:

The scanner automatically calibrates before use, ensuring accurate and reliable results.

Audio and Visual Indicators:

Audio alerts and visual indicators on the LCD display for easy identification of hidden objects.

• Ergonomic Design:

Compact and ergonomic design for comfortable handling and ease of use.

Battery Life:

Powered by a 3.7V/300mAh rechargeable lithium ion battery, providing long-lasting operation. Approximately 3000 single measurements.

Complete with soft protective pouch case, user manual and one USB Type C charging cable

Stud Detection, Metal Detection, AC Voltage Detection, Wall Inspection, Depth Measurement, Renovation and



Specifications

Measurement Range	Ferrous Metals: 4.0" (Up to 100mm)
(Depth Detection)	Non-Ferrous Metals: 3.0" (Up to 80mm) Wood/Stud: 1.5"
	(Up to 38mm) AC Electrical Wire: 2.0" (Up to 40mm)
Display	2.4" Color Display
Power	300mAh Rechargeable Li-Ion Battery
Dimensions	4.8"x 2.4" x 1.0"
Weight	4.0oz

Remodeling, Home Theatre Installation, Electrical Work, Plumbing Work, General Home Maintenance, DIY & more

Applications:

Ordering Information:

WS230

Wall Scanner with Voice & Color Display



