GAZELLE



Scan for video

Wall Scanner, 100mm

G9400 Series - G9411

The GAZELLE G9411 Wall Scanner, 100mm is used to detect magnetic and non-magnetic metals, electrically charged cables, and wooden substructures with maximum reliability and precision before any drilling applications. The G9411 has a large, illuminated LCD screen to display strength bars indicating the distance of detected material. The wall scanner auto calibration capabilities ensure maximum reliability and accuracy. The ergonomic design of this wall scanner makes it comfortable to hold from any angle.









- · Detects metals, live wires, and wood behind walls
- Buzzer, flashing, Silent mode options
- Signal strength bars to indicate the distance of detected material
- Calibration function
- Auto power off when the tools are not in use to save batteries

Standard Accessories

- Operating Manual
- Battery

Specifications	Range
Detect Principle	Electro-magnetic induction
Detects	Wooden beam, metal object, electric wire
Metal-scan depth	100mm @iron pipe; 80mm @brass pipe
Stud-scan depth (wood)	38mm
AC Electric Wire Depth	50mm
Detect Accuracy	±15mm @28.5mm depth drywall
Notifications	Voice
Power	3.7V 300mAh Li-ion
Product Net Weight	112g
Product Size	135 x 60mm x 25mm

www.gazelleindustrial.com **TEST & MEASUREMENT SOLUTION**