





## ♦ 6361 3 in 1 Metal/Voltage/Stud Detectors with LCD

Detect the real position of voltage, metal and stud.

The 6361 is a 3 in 1 device that detects the real position of voltage, metal and stud. The display will tell the user to move left or right and will indicate when central.



1 : Ready for use. 2 : Move to left.

3 ▶: Move to right.

4 🖭 : Power shortage.

5 : Signal amplitude (5 shelves).



- With CE and RoHS Approval
- · Audible and visual indication
- Operates on 6F22.9V battery x 1
- · Voltage detection: to detect whether an object is electrified
- Stud detection: to locate real position of stud under wood block or plasterboard
- Metal detection: Self-correcting sensitivity can help to detect and locate metal objects rapidly
- Low battery warning



Attribute	Value
Operating Current	Without buzzer sound: ≦ 6mA
Operating Current	With buzzer sound: ≦ 40mA
Metal	30-50mm (object size $\ge \emptyset$ 15x15mm)
Stud	20mm (object size 100x30x30mm under woodblock or plasterboard)
Live Electricity	AC 80-230V around 30-60mm (live electricity wire under 10mm thickness woodblock)
Working Temperature	0-40°C
Humidity	≦ 90% RH
Battery	9V, 6F22