LA-1010
3 in 1 Stud/Metal/AC Voltage Finder







EMC EN: 61326

Model 1010B

Features

Zoom function for more accurate locating, minimising drilling mistakes
Locates not only metal but also wooden substructures as well as live and non-live cables
Indicates the voltage via a high-resolution 5-segment display
Unambiguous drilling recommendation by means of red / green LED
Easy marking of the drilling position with the integrated marker

Extremely easy operation with automatic calibration

Specifications

Detectable materials: Reinforcing steel, steel, non-ferrous metals, wooden substructures, and (non) live cables

Model 1010

Detection depth, steel, max.: 100 mm Detection depth, copper, max.: 80 mm Automatic deactivation facility, approx.: 5 min

Size(HxWxD): 205mm x 82mm x 35mm

Weight: 180g

LA-1010 3 in 1 Stud/Metal/AC Voltage Finder

Features and Benefits

Laser leveling, layout and stud locating on vertical and horizontal surfaces

wood, metal and live wire detection-detects wood up to 3/4" depth

180 degree pivoting laser plane with level and plumb vials

20' laser line projection onto work surface with 90 degree squaring

Two self contained hang pins to mount unit to work surface (vertical or horizontal)

LCD sensing and mode display with new target graphics

LED display with continuous live wire detection

Thumb dial adjustable feet for leveling the laser

Easy keypad operation

Ergonomically designed for comfort and grip

Requires a 9 Volt battery

Size(HxWxD): 180mm x 67mm x 38mm

Weight: 180g







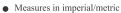


DM-01 Ultrasonic Distance Meter

Model DM-01



EMC EN: 61326



- Start point selection
- Data store/recall
- Conputes areas and volumes
- 5 groups of value in memory
- Sum of lengths
- Auto/manual shut-off
- LCD backlight
- Beeps for wrong reading finding and reading confirmation
- Laser pointer

DM-01 Ultrasonic Distance Meter with Laser Target Pointer. The device has 5 memory units. Those data will be still stored even if power off.

SpecificationsMeasuring range $0.5 \sim 16m (1.64 \sim 52.48 \text{ feet})$ Accuracy+/-0.4 within 6m (20 feet) and +/-0.8 above 6mConditions $0 \sim 40^{\circ}\text{C}$, $45\% \sim 90\%\text{RH}$ Power supply9V batteryCurrent consumptionStand-by current:<=2 Ua; Operating current: $20\sim50\text{mA}$ Auto shut-off120 seconds

Size(HxWxD): 154mm x 61mm x 46mm

Weight: 190g

Accessories: 9V battery, gift box with carrying case.

