

StarSensor 150



Electronic locating device for wall beams and joists as well as live wires in drywall structures, suitable for identifying single and double boarding

This electronic locating device finds wall beams and joists as well as live wires in drywall structures. The device checks the surface at nine points simultaneously and signals the detection of concealed objects via the clearly visible LED indicator. The extra-wide display with tightly arranged LEDs allow both single and double boarding to be fully and precisely identified. Easy, operation with one hand and an ergonomic housing make the device easy to use. The permanent voltage warning ensures high levels of safety. The device does not need to be calibrated.

- Effective beam and metal detection in drywall structures
- Identification of single and double boarding
- Simultaneous detection of the centre and edges of the object
- High accuracy due to 9 sensors
- A clearly visible LED signal indicates the object has been located
- Deep scan permanently switched on
- No calibration required
- Easy operation with one hand
- Sturdy, ergonomically designed housing
- High level of safety through permanent voltage warning

TECHNICAL SPECIFICATIONS

MEASURING DEPTH	Wood / metal beam location (STUD-SCAN): up to 4 cm depth Targeted metal location: Ferro-Scan / Non-Ferro-Scan (METAL-SCAN): up to 4 cm depth
ACCURACY	typically 3% of measured depth
POWER SUPPLY	2 x 1.5V LR03 (AAA)
OPERATING CONDITIONS	0°C ... 40°C, max. humidity 20 ... 90% rH, no condensation, #
STORAGE CONDITIONS	-10°C ... 50°C, max. humidity 80% rH
DIMENSIONS (W X H X D)	140 mm x 74 mm x 52 mm
WEIGHT	184 g (incl. batteries)

