Laserliner

CAL

110-230 Volt

AC-Scan

2 cm 🧪 Stud-Scan

StarFinder Plus

Electronic detector with precise display for live conductors as well as wall beams and joists in drywall structures - recycled material is used for sustainability

This electronic detector detects the precise position of live conductors, wall beams and joists. It informs the user by means of an exact LCD] bar display, which also registers very minor position changes and movements of the device. Drilling errors and expensive repairs can thus be avoided. Stable points for hanging items and areas without supporting structures, for example for clear passage, can be identified in drywall constructions The permanent voltage warning protects against unshielded, live conductors when drilling. The housing of the detector is made from a large proportion of recycled plastic and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Optimum preparation for drilling work
- Effective location of metal, wall and cross beams, as well as live cables
- Exact LCD bar display detects even slight position changes
- Avoidance of unnecessary drilling
- High level of safety through permanent voltage warning

TECHNICAL DATA	
Measuring	Wood / I
	CCAN

Measuring Depth	Wood / metal beam location (STUD- SCAN): up to 4 cm depth Targeted location of live supply lines (AC-SCAN): up to 4 cm depth	
Detection Range AC	110 - 230V, 50 - 60 Hz	
Power Supply	1 x 9V 6LR61 (9V block)	
Operating Time	approx. 7 hours	
Operating Conditions	0°C 40°C, max. humidity 80% rH, no condensation, max. working altitude 2000 m above sea level	
Storage Conditions	-20°C 70°C, max. humidity 80% rH	
Dimensions (W x H x D)	W 85 mm x 180 mm x 38 mm	
Weight	163 g (incl. battery)	



SCOPE OF DELIVERY



Item No. 080.972E

GTIN (EAN) 4021563730568 SU 5

UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com