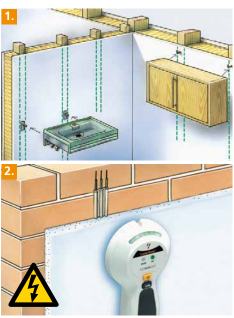
# **Laserliner**®

## **StarFinder**

### Electronic device for detecting uprights and beams in indoor walls.

110-230



- The position of live cables and wires can be precisely determined.
- In dry building work, enables you to reliably find stable fixing points, e.g. for wash basins, kitchen cupboards, shelves, heavy mirrors.
- Locating areas between uprights that are free from sub-structures, e.g. for making breakthroughs (kitchen hatches, skylights).
- Enables you to work with certainty and avoid drilling holes in the wrong places – so no need for subsequent repairs.
- Voltage warning: more safety when drilling! The AV voltage alarm warns continuously of live, unshielded wires.

#### **TECHNICAL DATA**

DETECTION RANGE AC 110 - 230V, 50 - 60 HZ

WORKING TEMPERATURE

0°C ... 40°C (32°F ... 104°F)

STORAGE TEMPERATURE -20°C ... 70°C (-4°F ... 158°F)

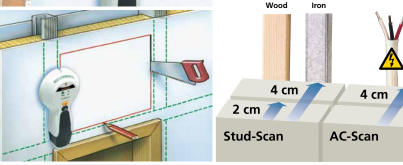
POWER SUPPLY

1 x 9V alkali battery (type 6LR 61)

**DIMENSIONS** (W x H x D) 85 x 180 x 38 mm

WEIGHT incl. battery)

163 g



#### **OVERVIEW**

1 Wood/metal beam location	Up to 4 cm depth
2 Targeted location of live supply lines	Up to 4 cm depth
Automatic calibration	Yes
Permanent voltage warning	Yes
Display	Super-bright LEDs
Detection and warning information	Visual and audible

ARTICLE	ARTICLE NO	EAN-CODE	PU
StarFinder	080.969A	4 021563 697830	5









StarFinder  $\textbf{Packing dimension} \; (\text{W} \; \text{X} \; \text{H} \; \text{X} \; \text{D})$ 123 x 313 x 60 mm