

Laserliner®

CenterScanner Plus

Professional drill guide

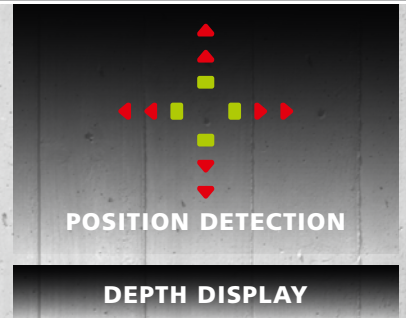
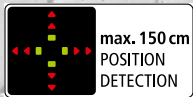


4 YEARS WARRANTY
JAHRE GARANTIE
CERTIFIED DESIGN AND QUALITY

NEW

Accurately determine hole positions





Transmitter TX



Receiver REC V



ADHESIVE KIT

Securing transmitter

- Can be fixed to any surfaces without damaging them



APPLICATIONS

Core holes

- Laying waste water pipes
- Installing piping for air conditioning systems
- Breaking-out holes for chimneys or extractors etc.



ADVANTAGES

Time / cost saving

- Determine wall or ceiling thickness to correctly calculate estimates
- One-man operation to quickly align drilling position
- Avoid drilling into live cables and metal pipes
- Avoid damaging drill by hitting steel beams or reinforcements

No misplaced holes

- Guessing the position of the drill hole is a thing of the past
- Precisely determine the position of openings in walls and ceilings
- Select suitable type and length of drill – with help of wall and ceiling thickness display
- Freely select drilling direction – no more overhead drilling

Holes

- Laying heating, ventilation or water pipes
- Rewiring buildings
- Structured installation of computer and telephone networks



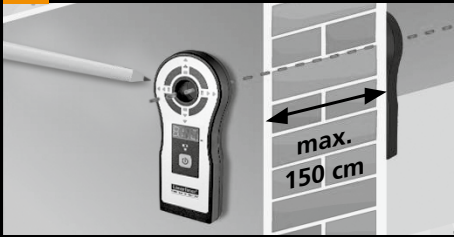
Cut-outs

- Wall cut-out: Opening for window or door
- Ceiling opening: Installing new stairs or creating access to loft

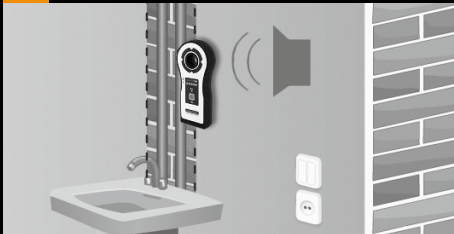


OVERVIEW

1 Determine drilling position



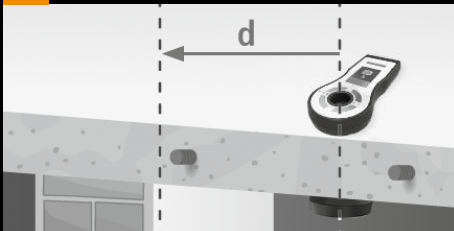
2 Metal detection



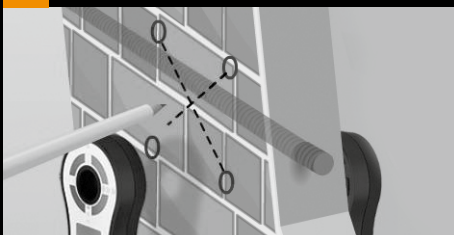
3 Voltage detection



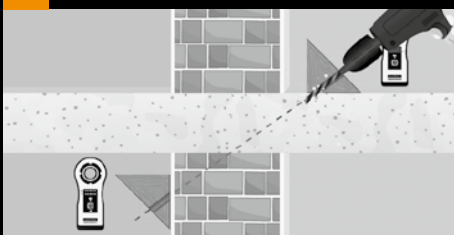
4 Offset measurement



5 Multipoint measurement



6 Corner measurement



Inclusive

- Transmitter TX
- Receiver REC V
- Adhesive kit
- Sliding pads (4x)
- Batteries
- Carrying case

TECHNICAL DATA

RECEIVER REC V

Measuring depth Positioning: 2 - 150 cm
Wall thickness display: 2 - 200 cm

Accuracy typically 3% of measured depth

Operating time approx. 20 h

TRANSMITTER TX

Operating time approx. 12 h



TX

3x
AAA

REC V

3x
AAA



ORDER NO.

EAN-CODE

PU

075.300A

4 021563 699926

2

Dealer

Valid from 01.08.2017. As long as stock available. Subject to our General Terms and Conditions of Delivery and Payment. Changes in colour, design and product images as well as technical enhancements reserved. All information without liability on our part. Photo archives: UMAREX Laserliner · istockphoto · fotolia · shutterstock · AdobeStock

UMAREX GmbH & Co. KG – Laserliner – Donnerfeld 2 59757 Arnsberg, Germany Tel. +49 2932 638-300 Fax -333 info@laserliner.com www.laserliner.com

020.906.60GB Rev.0817



4 021563 702718