Laserliner Data Sheet

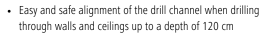


CenterScanner Compact

Professional drill guide for safely determining the entry and exit points when drilling walls and ceilings

TECHNICAL DATA

This highly accurate drill guide consists of a transmitter and a receiver and provides safe alignment of the drill channel when drilling through walls and ceilings up to a depth of 120 cm. Easily visible LED indicators and acoustic signals that can be switched off provide the location. Highly accessible marking aids in the sender and receiver provide the centring. The required drilling depth can be determined up to 150 cm using the integral LCD display. A visual and acoustic warning is sent when foreign objects are detected. The sender and receiver fit comfortably in the hand thanks to their ergonomic design.

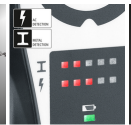


- Precise location of the entry and exit points using LED indicators
- · Highly accessible marking aids in the sender and receiver provide the centring
- Determination of the required drilling depth up to 150 cm
- Optical and acoustic warning when foreign objects detected
- The sender and receiver fit comfortably in the hand thanks to their ergonomic design

TECHNICAL DATA	
Measuring Depth	Positioning RECV: 2 - 120 cm wall thickness Depth display RECV: 2 - 150 cm drilling depth
Accuracy	typically 3% of measured depth
Detection Range AC	2 cm
Power Supply	RECV: 3 x 1.5V LR03 (AAA) / TX: 3 x 1.5V LR03 (AAA)
Operating Time	RECV: approx. 20 hours / TX: approx. 12 hours
Operating Conditions	RECV: -30°C 40°C / TX: -20°C 40°C, max. humidity 80% rH, no condensation, max. working altitude 2000 m above sea level
Storage Conditions	-20°C 60°C, max. humidity 85% rH, no condensation
Dimensions (W x H x D)	77 mm x 179 mm x 31 mm
Weight	507 g (RECV and TX incl. batteries)

















SCOPE OF DELIVERY

