## Laserliner





the



## 2-axis inclination laser

This two-axis inclination laser is perfect for precise alignment of horizontal and vertical surfaces. The device has a digital slope adjustment and a manual slope mode for precise setting of gradients. Partitions are easily plumb-lined and aligned thanks to an additional reference beam. The laser is completely automatically aligned by electronic positioning motors. The device has spot, scan, rotary and hand-held receiver modes. To increase measuring accuracy, the device automatically powers off in the event of external influences. All functions can be controlled remotely from all sides up to a distance of 40 metres. The receiver has a reception range of 350 metres. LC displays on the front and rear of the device, bright LED signals, and acoustic signals indicate the height of the laser beam.

- Exact horizontal and vertical alignment of objects
- Digital inclination adjustment: The horizontal plane can be inclined in the X- and Y-axis
- · Easy alignment of slopes with manual tilt function
- The 90° reference beam is provided to plumb and align partition walls

TECHNICAL DAT	-Δ
IECHNICAL DAI	А

Self-Levelling Range	±6°	
Accuracy	± 0.075 mm / m	
Levelling	automatic horizontal / vertical levelling with electronic levels and motors	
Laser Wavelength	635 nm	
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)	
Laser Modes	Hand receiver mode Spot mode Rotary mode Scan mode	
Protection Class IP 66		
Power Supply	4 x 1.2V HR14 (C) NiMH 4 x 1.5V LR14 (C)	
Operating Time	Rechargeable battery: approx. 35 hours / Batteries: approx. 50 hours	
Battery Recharging Time	approx. 7 hours	
Operating Conditions	-10°C 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level	
Storage Conditions	-10°C 70°C, max. humidity 80% rH	
Dimensions (W x H x D)	215 mm x 205 mm x 165 mm	



## SCOPE OF DELIVERY



