Laserliner



SmartLine-Laser G360

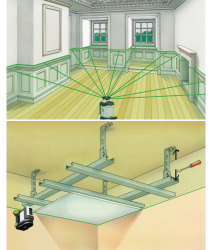
360° line laser with vertical line and tilt function

The SmartLine Laser G360 generates a horizontal laser circle and a vertical laser line at right angles to it. This combination allows the precise alignment of objects throughout the room. Thanks to the optimum visibility of the green laser lines and the integrated handheld receiver mode, the measuring device is suitable for outdoor applications and long ranges.

- Exact alignment through horizontal laser circle and vertical
- · Good visibility through green laser technology
- Ideal for work close to the ceiling
- · Easy alignment of slopes
- · Time-saving automatic alignment
- Individually switchable laser lines
- Integrated handheld receiver mode for outdoor applications and long ranges
- Device issues warning when leaving the levelling range
- Diverse range of mounting options on tripods, walls and metal surfaces
- Pendulum restraint for safe transport

Self-Levelling Range	± 5°
Accuracy	\pm 0.4 mm / m
Levelling	automatic
Visibility (Typical)*	30 m
Working Range with Hand Receiver	(depends on how the technology affects the difference in brightness) 30 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Power Supply	4 x 1.5V LR6 (AA)
Operating Time	approx. 7 hours
Operating Conditions	$0^{\circ}C\dots40^{\circ}C,$ max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-10°C 70°C, max. humidity 80% rH, no condensation
Dimensions (W x H x D)	105 mm x 126 mm x 76 mm
Weight	514 g (incl. batteries / without holder)
	* at max. 300 lux

TECHNICAL DATA



















































SCOPE OF DELIVERY