Laserliner

6x

Approx. 6 times bright than a typical red laser with 630 - 660 nm

CompactLine-Laser G360 Set

360° line laser

The horizontal 360° laser line and the vertical laser line allow the exact alignment of objects throughout the room. Green laser technology offers good visibility. Thanks to the effective prevention of measurement errors with the tilt function, the device offers a high degree of measurement reliability. The measuring device can easily be remotely controlled with a smartphone using the Commander app.

- · Exact horizontal alignment in the whole room
- Good visibility through green laser technology
- Time-saving automatic alignment
- Easy alignment of slopes
- Individually switchable laser lines
- Digital Connection interface for remote control with smartphones using the Commander app
- Integrated handheld receiver mode for outdoor applications and long ranges
- Effective protection against measurement errors through tilt function
- Light and robust compact tripod

TECHNICAL DATA

Self-Levelling Range	±3°
Accuracy	± 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. 6 hours
Operating Conditions	$0^{\circ}C$ \ldots $50^{\circ}C,$ max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-10°C 70°C, max. humidity 80% rH
Dimensions (W x H x D)	87 mm x 96 mm x 56 mm
Weight	350 g (incl. batteries)
	* at max. 300 lux



SCOPE OF DELIVERY

