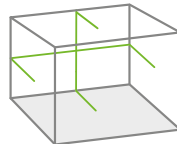


X2 GREEN

Line laser



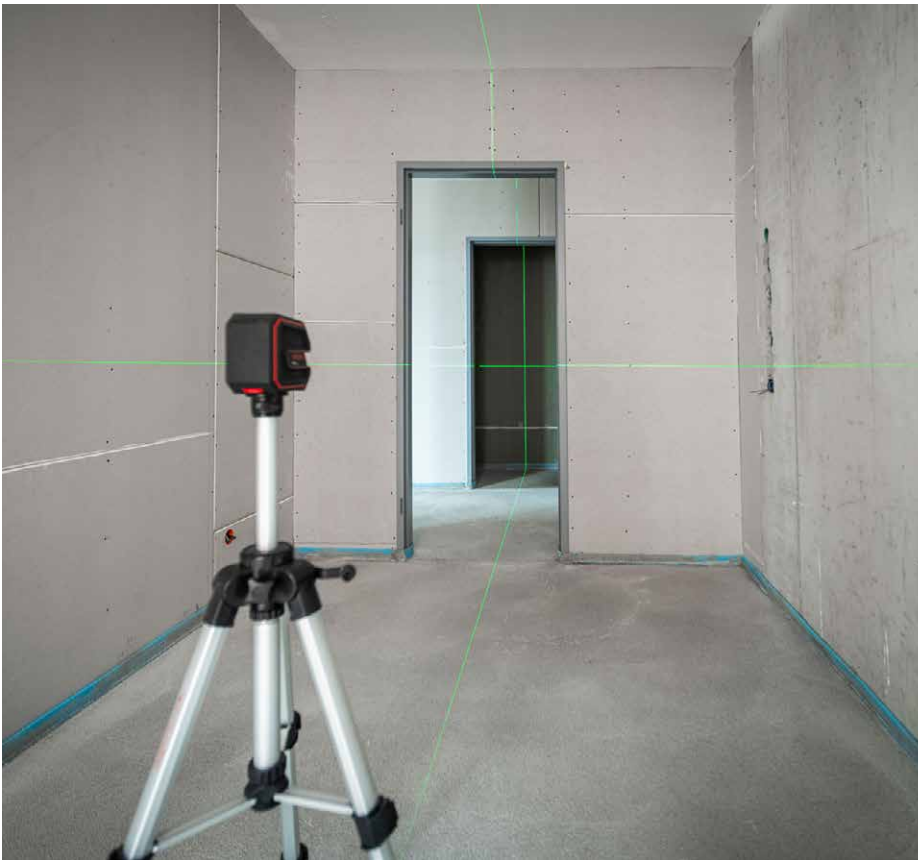
Green laser lines for versatility and precision in interior work.



The self-leveling X2 GREEN is particularly impressive in interior construction thanks to its precise line guidance and excellent visibility. The line laser projects a horizontal and vertical green laser line with a measurement tolerance of ± 0.2 mm/m. The large laser window enables long laser lines of up to 170° for versatile work on floors, ceilings and walls.

Highlights

- A horizontal line and a vertical line that can be switched on and off individually.
- Large laser window enables long laser lines of up to 170° for versatile applications.
- REAL GREEN: Real green diodes for particularly bright, sharp and clearly visible lines.
- Self-leveling range of $\pm 3^\circ$ and measuring tolerance of ± 0.20 mm/m for precise results.
- Range up to 30 m without laser receiver, extendable up to 80 m with laser receiver.
- Permanently enabled pulse function for use with the optional REC LGD0 laser receiver - ideal in difficult visibility conditions and at long distances.
- Switchable tilt function for precise work on slopes.
- Simple operation thanks to the ON/OFF switch and a single button.



The large laser window creates particularly long laser lines of up to 170° for work on floors, ceilings and walls.

Switchable tilt function for precise work on slopes.



Order information X2 GREEN
(item no. 71014001, EAN 9002719045236)

Delivery contents

- X2 GREEN
- 4 x 1.5 V (AA) batteries
- Protective bag



Order information X2 GREEN PROFESSIONAL
(item no. 71014101, EAN 9002719045243)

Delivery contents

- X2 GREEN
- 4 x 1.5 V (AA) batteries
- Wall mount WB
- Case



Technical data

Measuring tolerance	±0.2 mm/m
Self-leveling range	±3°
Application range without laser receiver (radius)	30 m*
Application range with laser receiver (radius)	80 m*
Operating temperature	-10 °C to +50 °C
Tripod adapter	1/4"
Protection class	IP54
Power supply	4 x 1.5 V (AA) batteries
Operating time (at 20 °C)	8 hrs (all diodes)
Laser class	2, DIN EN 60825-1:2014

*Depending on the surrounding conditions at the work site.

Optional accessories

Item no.

Laser receiver REC LGD0	71111901
Clamp tripod UTC	71122101
Telescopic tripod TST	71121501
Crank tripod KST	71121101
Construction tripod BST	71120101
Compact tripod FST	71121701
Flexi-rod FL	71132101
Measuring rod ML 5	71130501
LB GREEN laser visibility glasses	71124601
ZLM GREEN magnetic target plate	71126301
Inclination adapter NK1	71128501
Wall mount WB (contained in the professional set)	71124401
Wall mount WH 5/8"	71124201
Magnetic bracket MH	71124001
Threaded adapter set GA-SET	71115941