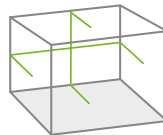


## **X2 GREEN** **Line laser**



### **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  $\pm 0.2$  mm/m. The large laser window enables long laser lines of up to 170° for versatile work on floors, ceilings and walls.

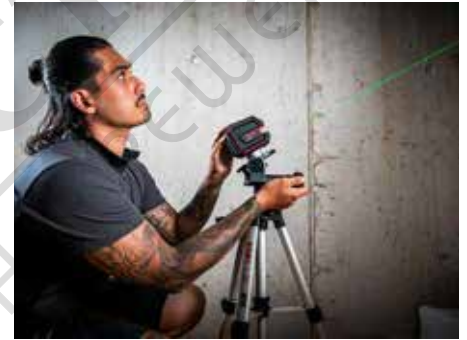
#### **Highlights**

- 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  $\pm 0.20$  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