LAX 50 G cross line laser: Sharp, bright laser lines on any surface

- 1) Vertical and horizontal laser line
- 2) ON/OFF with automatic pendulum locking mechanism
- 3) Integrated clamping device on laser for fastening to pipes
- 4) Rotating multi-purpose platform
- 5) Tripod connection thread 1/4"
- **6)** Construction tripod connection
- 7) Strong rare-earth magnet system
- 8) Hanging hole for wall attachments



Green laser lines with excellent visibility and sharpness - thanks to the **GREEN**BEAM technology from STABILA. Furthermore, the LAX 50 G meets all safety criteria of laser class 2, ensuring safe, comfortable operation.



LAX 50 G - wide range of attachment options



Strong rare-earth magnet system



Integrated clamping device



Comprising



LAX 50 G, 3-piece set LAX 50 G self-levelling cross line laser, multi-purpose platform, belt pouch, 3 x AA 1.5 V batteries

Art. No.: 19110

Optional accessories



1) LT 30 telescopic laser support Art. No.: 18238 **2) Tripod** Art. No.: 14925

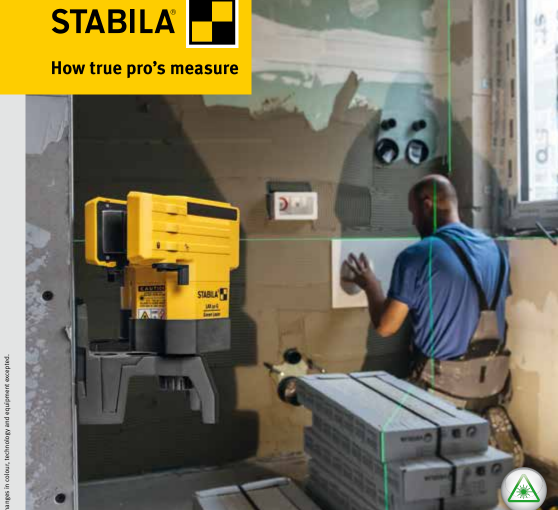
Technical data





Laser class	2
Output	< 1 mW
Laser wavelength	510 – 530 nm
Levelling accuracy	± 0.5 mm/m
Measuring range of visible line	30 m*
Operating life	Up to 7 h
Protection class	IP 53

* Indoors under typical operating conditions.



LAX 50 G cross line laser:

Simple. Better. Visible. The cost-efficient all-rounder with bright green laser lines.

Our technical support team will assist you with all questions relating to product selection and user Phone 440 6046 20040. You can of course also e-mail us at info@ctabila do



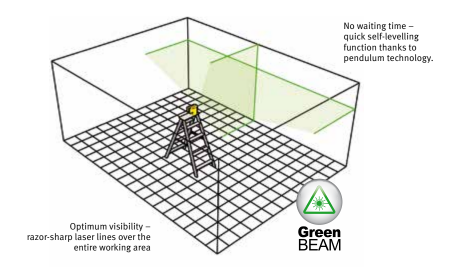
www.calcert.com



LAX 50 G cross line laser with STABILA GREENBEAM technology. Simple. Better. Visible.

Performance and flexibility are the standout features of the LAX 50 G cross line laser. If you are a professional who really values an exceptionally easy-to-see laser cross, then you are sure to be impressed by the innovative STABILA **GREEN**BEAM technology.

The practical multi-purpose platform is the perfect addition to the easy-to-operate laser. Thanks to the flexible range of attachment options, you can position the laser to the desired working height. Reap the benefits of this true all-rounder for interior construction.



Visibility comparison: Conventional red laser vs. the STABILA LAX 50 G



The comparison of the laser lines over the same distance shows:

- 1) The red line of a conventional laser becomes pale and unfocused over a large distance.
- 2) The GREENBEAM laser line of the LAX 50 G is up to 30% sharper.





An ideal measuring tool for interior construction

- Self-levelling cross line laser with especially bright, fine, green laser lines – with optimum visibility up to 30 m thanks to STABILA GREENBEAM technology.
- Extremely versatile for working quickly and directly on long laser lines – 1 horizontal line, 1 vertical line.
- The latest generation of energy-saving laser diodes with an operating time of up to 7 hours.
- Quick self-levelling function thanks to pendulum technology designed for the construction site.
- Rotating multi-purpose platform for flexible positioning of the laser on the floor and on tripods (1/4" and 5/6" threads).
- Strong rare-earth magnet system for securely attaching the platform to metal objects such as U-profiles. Hanging hole for wall attachments.
- Integrated clamping device on the laser for pipe attachments (maximum diameter: 30 mm).
- Protection class IP 53: protection against dust deposits inside and against spray (up to 60° on the vertical plane).
- Belt pouch for easy transport and safe storage.