

SOLA-Messwerkzeuge GmbH Unteres Tobel 25 A-6840 Götzis Tel: +43 (0)5523 53380-0

Fax: +43 (0)5523 53385 sola@sola.at www.sola.at

Ing. Guido Scheyer SOLA-Meßwerkzeuge GmbH & Co. Wannental 50 D-88131 Lindau

Tel: +49 (0)8382 28585 Fax: +49 (0)8382 977002

sola@sola.de www.sola.de

SOLA Suisse AG Grenzstrasse 24 CH-9430 St. Margrethen Tel: +41 (0)71740 1616 Fax: +41 (0)71740 1818 info@solasuisse.ch www.solasuisse.ch



CROSSLINE





Includes

- > CROSSLINE laser
- ➤ 3 x 1.5 V (AA) batteries
- Battery adapter BA
- Magnetic moun MH
- Case
- > CD operating manual

CROSSLINE	item no. 71013501
Max. measurement tolerance	±0.20 mm/m
Self-levelling range	±4°
Operating range without hand-held receiver (radius)	20 m*
Operating range with hand-held receiver (radius)	80 m*
Operating temperature	-10 °C to +50 °C
Tripod adapter	1/4"
Protection type	IP54
Power supply	3 x 1.5 V Mignon (AA) batteries SOLA Li-ion battery 5.2 (5200 mAh)
Operating time (at 20 °C)	30 h 3 x 1.5 V (AA) Mignon batteries 45 h SOLA Li-ion battery (5200 mAh)
Laser class	2M, DIN EN 60825-1:2014
Output	< 1.0 mW
Wavelength	635 nm
Dimensions	120 x 65 x 105 mm

ACCESSORIES



For detecting laser lines in difficult light conditions or over longer distances up to 80 m.

Hand-held receiver REC LRD0	item no. 71110801
Operating range (radius)	2 – 80 m*
Max. measurement tolerance	fine: ±0.50 mm/rough: ±2.00 mm
Protection type	IP54
Battery life	40 h (at 20 °C)
Power supply	1 x 9 V E-block battery
Dimensions	195 x 70 x 30 mm

FST Compact tripod	item no. 71121701
GA-SET Threaded adapter set	item no. 71115941
LB RED Laser goggles, red	item no. 71124501
ZS RED Magnetic target	item no. 71126401
SOLA Li-ion battery set 5.2	item no. 71113901
SOLA Li-ion battery 5.2	item no. 71114001
CC Car adapter	item no. 71110901
FL Flexible staff	item no. 71132101
ML 5 Measuring rule	item no. 71130501
NK1 Inclination adapter	item no. 71128501
MH Magnetic mount	item no. 71124001
WH Wall mount	item no. 71123901

CROSSLINE GREEN





item no. 71013701

Includes



CROSSLINE GREEN

Dimensions

- > CROSSLINE GREEN laser
- → 3 x 1.5 V (AA) batteries
- ▶ Battery adapter BA
- Magnetic moun MH
- Case
- > CD operating manual

120 x 65 x 105 mm

Max. measurement tolerance	±0.20 mm/m
Self-levelling range	±4°
Operating range without hand-held receiver (radius)	25 m*
Operating range with hand-held receiver (radius)	80 m*
Operating temperature	-10 °C to +50 °C
Tripod adapter	1/4"
Protection type	IP54
Power supply	3 x 1.5 V Mignon (AA) batteries SOLA Li-ion battery 5.2 (5200 mAh)
Operating time (at 20 °C)	7 h 3 x 1.5 V (AA) Mignon batteries 17 h SOLA Li-ion battery (5200 mAh)
Laser class	2M, DIN EN 60825-1:2014
Output	< 5.0 mW
Wavelength	520 nm

*Depending on the ambient conditions in the workplace. Further information regarding the accessories can be found on www.sola.at

ACCESSORIES



For detecting laser lines in difficult light conditions or over longer distances up to 80 m.

Hand-held receiver REC LGD0	item no. 71111901
Operating range (radius)	2 – 80 m*
Max. measurement tolerance	fine: ±0.50 mm/rough: ±2.00 mm
Protection type	IP54
Battery life	40 h (at 20 °C)
Power supply	1 x 9 V E-block battery
Dimensions	195 x 70 x 30 mm

FST Compact tripod	item no. 71121701
GA-SET Threaded adapter set	item no. 71115941
LB-G Laser goggles, green	item no. 71124601
ZLM-G Magnetic Target, green	item no. 71126301
SOLA Li-ion battery set 5.2	item no. 71113901
SOLA Li-ion battery 5.2	item no. 71114001
CC Car adapter	item no. 71110901
FL Flexible staff	item no. 71132101
ML 5 Measuring rule	item no. 71130501
NK1 Inclination adapter	item no. 71128501
MH Magnetic mount	item no. 71124001
WH Wall mount	item no. 71123901



CROSSLINE THE POWERFUL **CROSSLINE LASER FOR INTERIOR FITTINGS** VERSATILE. DURABLE. ACCURATE.



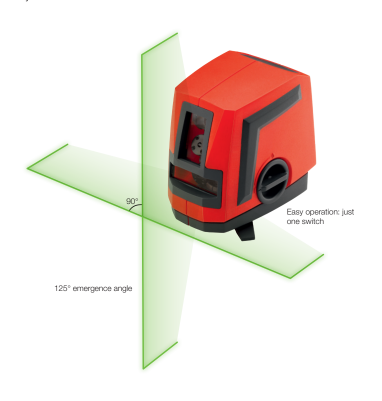




CROSSLINE

PERFECT RESULTS WITH BRIGHT LASER LINES.

The crossline laser has optimum laser visibility, ensuring ultra-precise levelling, with a measurement tolerance of just 0.2 mm/m.



CROSSLINE

EXACT 90° ANGLE FOR CONVENIENCE.

CROSSLINE simplifies your day-to-day tasks from day one. Whether you are laying tiles, installing heating, painting, wallpapering, or constructing furniture or exhibition stands – the high accuracy of SOLA's CROSSLINE will save you precious time.



Its clearly visible horizontal and vertical laser lines form a cross with an angle of exactly 90°.



The clearly visible line panorama makes it easy for you to make perfect and precise adjustments to furniture, fittings and flooring.

CROSSLINE

PRECISE ACROSS A WIDE RANGE OF APPLICATIONS.

Regardless of which rooms you are working in, the CROSSLINE offers you the best possible visibility thanks to its bright laser lines. The versatile crossline laser is intuitive to use and achieves ranges of up to 80 m when used in combination with a hand-held receiver.







Pulse function: With a hand-held receiver, it is also possible to use the CROSSLINE outdoors, at distances of up to 80 m. This means it has one of the longest ranges among crossline lasers of its kind.

CROSSLINE

IMPRESSIVELY PROFESSIONAL.

Regardless of the type of battery used, its long life makes it second to none. The CROSSLINE also has many other helpful professional features to offer you. It is an indispensable partner on any construction site.



The unique rotary foot makes precision adjustment of the CROSSLINE possible in no time at all.



The CROSSLINE's robust soft grip housing protects it against splashes and dust (protection type IP54).

NEW: REAL GREEN

REAL. IMPROVED. VISIBLE.

GREATER VISIBILITY

The human eye is not equally sensitive to all colours (wavelengths) of the light spectrum. The wavelength of green light shows the best perception of our eyes.

GREEN **

BRIGHTER AND SHARPER

The green light is generated directly by new laser diodes. They make the new REAL GREEN laser technology more accurate than ever. Losses and inaccuracies that occurred using earlier indirect methods are reduced to an absolute minimum.

HIGHER QUALITY

The new REAL GREEN laser technology generates laser lines with noticeably fewer speckles. This generates higher-quality laser lines to be generated, which make tasks considerably more comfortable for the user.

MORE FLEXIBILITY

The wider temperature range of the new technology creates greater flexibility in the use of green lasers. Working in Temperatures ranging from -10° to +50° is possible without any problems and this broadens the scope of application.

LONGER-LASTING

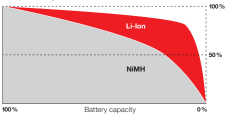
The new REAL GREEN technology is an outstanding feature compared with conventional green lasers, thanks to greater energy efficiency and low power consumption, therefore ensuring longer operating time.

SOLA LI-ION AKKU

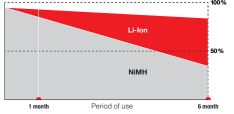
UP TO 45 HOURS OF POWER FOR YOUR CROSSLINE.

Optional the CROSSLINE can be fitted with the latest SOLA Li-ion battery technology: This means up to 45 hours of power for the device and improved visibility of the laser lines. Short charging times and high availability make the CROSSLINE a powerful and compact package.

Full power right to the end.



No self-discharge. Always ready to use.



No memory effect. Charge it however you want.



