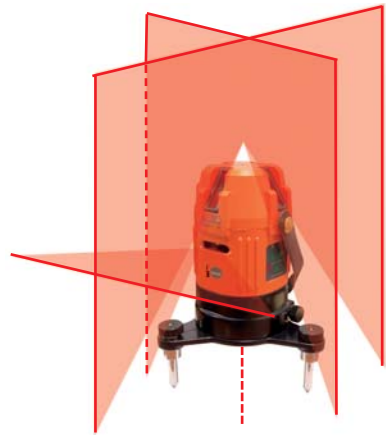
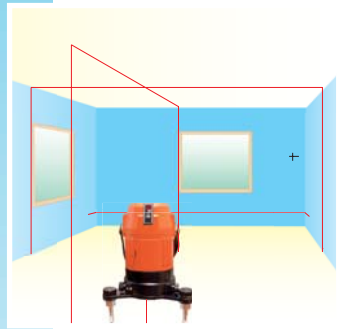


CrossLiner 6



With receiver for exterior applications



CrossLiner 6

Self-levelling cross line laser for levelling, aligning, plumbing and marking right angles. Four vertical laser lines and one horizontal laser line generate a cross on one wall and on the ceiling. An additional plumb beam transfers the cross from the ceiling to the floor. Suitable laser for interior outfitting and exterior applications.

- 1 horizontal and 4 vertical laser lines
- Downward plumb beam
- Self-levelling function
- Tilt function
- Magnetic damping
- Highly visible laser beams
- 5/8" thread
- Supplied with rechargeable batteries and charger, infrared remote control, laser receiver for exterior applications, bracket, laser glasses, target board and aluminium case

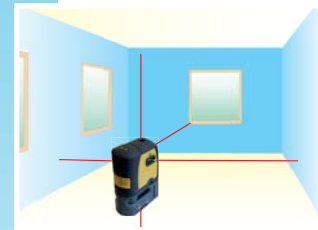


CrossLiner 6 Set
Ref.-No. 460 920

Technical data:

Accuracy	± 0.2 mm/m
Self-levelling range	± 2°
Range	approx. 10 m without receiver approx. 25 m with receiver
Laser	635 nm, laser class 2
Power supply	Rechargeable batteries (NiMH, 2000 mAh)
Operation duration	10 h - 30 h
Ref.-No.	460 920

Space Pointer 5



Space Pointer 5

The self-levelling five beam laser with three horizontal and two vertical laser beams is the ideal tool for levelling, aligning, plumbing and marking right angles. Easy to handle. Suitable laser for a variety of applications in interior outfitting.

- 5 highly visible laser beams
- Magnetic damping
- 1/4" and 5/8" thread
- Universal adapter, adjustable in height
- Supplied with laser glasses, bag and batteries



Space Pointer 5 Set
Ref.-No. 460 913

Technical data:

Accuracy	± 0.2 mm/m
Self-levelling range	± 6°
Range	approx. 30 m
Laser	635 nm, laser class 2
Power supply	3 x 1.5 V (AA)
Operation duration	approx. 40 h
Ref.-No.	460 913

Accessories



Tripod with Elevating Head

Lightweight tripod with elevating head for cross line and dot lasers. Ideal for 1m marks. Combi tripod feet for a secure stand even on slippery floors. With 5/8" thread. Supplied with nylon bag.

Ref.-No. 210 620-613



Wall Mount

Ideal for cross line and dot lasers or lightweight rotating lasers. With 5/8" thread.

Ref.-No. 460 725



Laser Glasses

Improves the visibility of the laser beams.

Ref.-No. 051 790



Target board

Magnetic target board. Indispensable in ceiling constructions.

Ref.-No. 460 907-613

Your Nedo Dealer

For detailed information about our products visit our website:

www.nedo.com

Customer satisfaction is the yardstick of our activities – our name governs our quality.



Precise surveying and measuring

Nedo GmbH & Co. KG
Hochgerichtstrasse 39-43 · D-72280 Dornstetten
Germany
Phone +49/74 43/24 01-0 · Fax +49/74 43/24 01-45
www.nedo.com · info@nedo.com

Printed in Germany 02/06 NP 321 050-EN

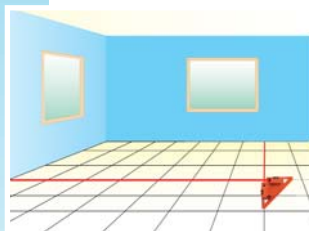
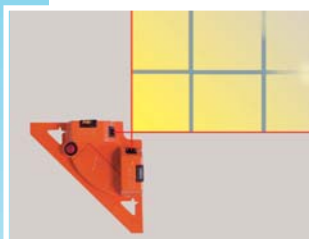
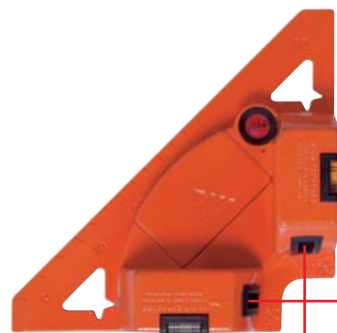
Cross line and dot lasers for interior outfitting

The latest laser technology for professional applications



Precise surveying and measuring

Floor Laser 2

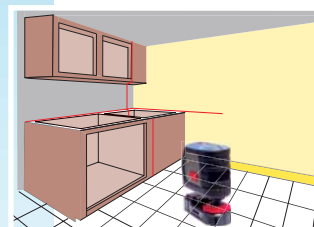
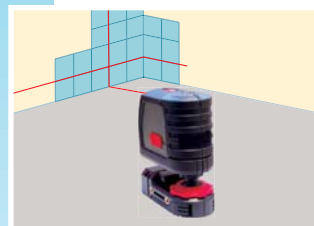


Floor Laser 2 Set
Ref.-No. 460 910

Technical data:

Angle accuracy of laser lines	± 3.5'
Range	approx. 10 m
Laser	635 nm, laser class 2
Power supply	2 x 1.5 V (AA)
Operation duration	35 h - 70 h
Ref.-No.	460 910

CrossLiner 2 Pocket



CrossLiner 2 Pocket

Self-levelling cross line laser for fast levelling and aligning. CrossLiner 2 Pocket is always ready to hand thanks to the compact dimensions and the convenient belt pouch.

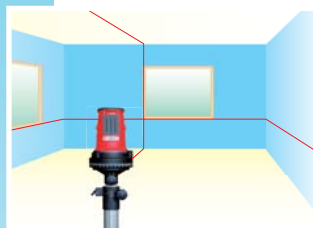
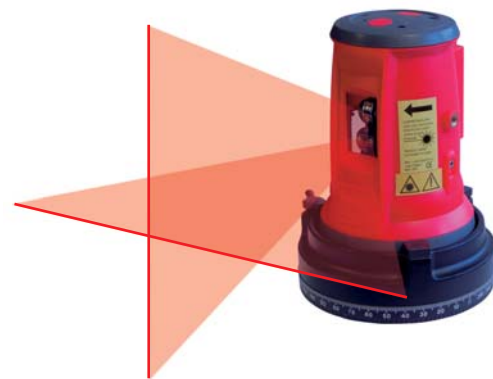
- Horizontal and vertical laser line
- Self-levelling function, can be deactivated
- Tilt function
- Magnetic damping
- Highly visible laser beams; can be switched on separately
- Multi-functional adapter with a 1/4" and 5/8" thread, with strong magnets and fastening belt
- Supplied with bag and batteries

Technical data:

Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Range	approx. 10 m
Laser	635 nm, laser class 2
Power supply	3 x 1.5 V (AA)
Operation duration	approx. 20 h - 40 h
Ref.-No.	460 914

130° fan angle & super bright beams

CrossLiner 2



CrossLiner 2 Pro-Set
Ref.-No. 460 917

CrossLiner 2

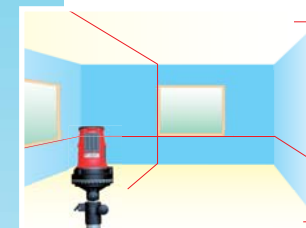
Self-levelling cross line laser for fast levelling and aligning. The CrossLiner 2 distinguishes itself with its precision, easy handling and the highly visible laser lines.

- Horizontal and vertical laser line
- Self-levelling function
- Tilt function
- Magnetic damping
- Highly visible laser beams; can be switched on separately
- Turntable with 5/8" thread and 360° graduation
- Supplied with wall mount, magnetic bracket, target board, laser glasses, batteries and bag

Technical data:

Accuracy	± 0.2 mm/m
Self-levelling range	± 3°
Range	approx. 10 m
Laser	635 nm, laser class 2
Power supply	3 x 1.5 V (AA)
Operation duration	approx. 25 h - 65 h
Ref.-No.	460 917

CrossLiner 3



CrossLiner 3 Set
Ref.-No. 460 918

CrossLiner 3

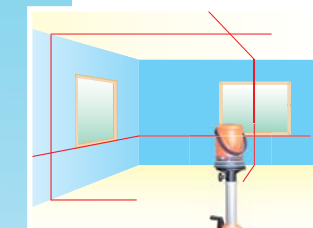
Self-levelling cross line laser for levelling, aligning and marking right angles. A third laser diode generates a vertical line at an angle of 90° to the cross lines.

- 1 horizontal and 2 vertical laser lines
- Self-levelling function
- Tilt function
- Magnetic damping
- Highly visible laser beams; can be switched on separately
- Turntable with 5/8" thread and 360° graduation
- Supplied with wall mount, magnetic bracket, target board, laser glasses, batteries and bag

Technical data:

Accuracy	± 0.2 mm/m
Self-levelling range	± 3°
Range	approx. 10 m
Laser	635 nm, laser class 2
Power supply	3 x 1.5 V (AA)
Operation duration	approx. 25 h - 65 h
Ref.-No.	460 918

CrossLiner 4



CrossLiner 4 Set
Ref.-No. 460 919

CrossLiner 4

Self-levelling cross line laser for levelling, aligning, plumbing and marking right angles. Two vertical laser lines at an angle of 90° and one horizontal laser line generate a cross on two walls and on the ceiling. The plumb beam transfers the cross from the ceiling to the floor.

- 1 horizontal and 2 vertical laser lines
- Downward plumb beam
- Self-levelling function
- Tilt function
- Magnetic damping
- Highly visible laser beams
- Integrated turntable with 5/8" thread and 360° graduation
- Supplied with rechargeable batteries and charger, wall mount, floor tripod, target board, laser glasses and aluminium case

Technical data:

Accuracy	± 0.2 mm/m
Self-levelling range	± 3°
Range	approx. 10 m without receiver
Laser	635 nm, laser class 2
Power supply	rechargeable batteries (NiMH, 2000 mAh)
Operation duration	approx. 15 h - 30 h
Ref.-No.	460 919