



HIGH ↓
SPEED ↑



magnetic

DE 02

GB 06

NL 10

DK 14

FR 18

ES 22

IT 26

PL 30

FI 34

PT 38

SE 42

NO 46

TR 50

RU 54

UA 58

CZ 62

EE 66

LV 70

LT 74

RO 78

BG 82

GR 86

! Read the operating instructions and the enclosed brochure "Guarantee and additional notices" completely. Follow the instructions they contain. Safely keep these documents for future reference.

High-performance laser receiver with extremely large receiving range for red and green rotary lasers

- Extremely long laser reception range for quick laser acquisition at great distances
- LC displays at front and rear. Melodies indicate the level of the laser beam.
- Extremely bright 3-colour LEDs are located at the front, rear and side for remote identification.
- Extremely loud piezo buzz tone possible
- Head and side magnets
- Reception range 400 m for red lasers, 400 m for green lasers
- Extremely durable design

Special product features and functions

HIGH ↓

SPEED ↑ The receiver speeds up response times - rapid detection accelerates work rates.



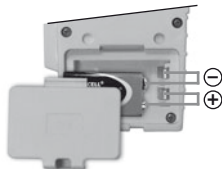
magnetic For many measuring tools, the key to optimum working is magnetic adhesion. This leaves the hands free to complete other tasks.

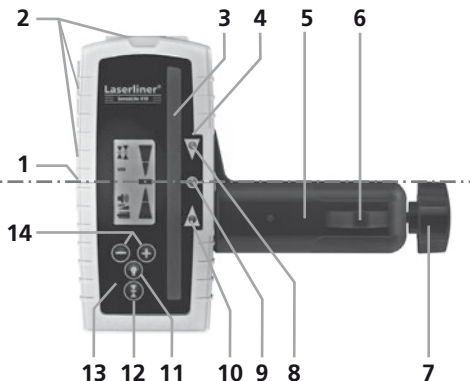
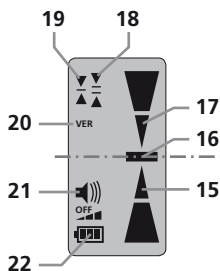


IP 67 Protection against dust and water – The laser receiver is exceptionally well protected against dust and rain.

Insert battery

In order to preserve the battery life, the receiver switches off automatically if it is not used for around 5 minutes.



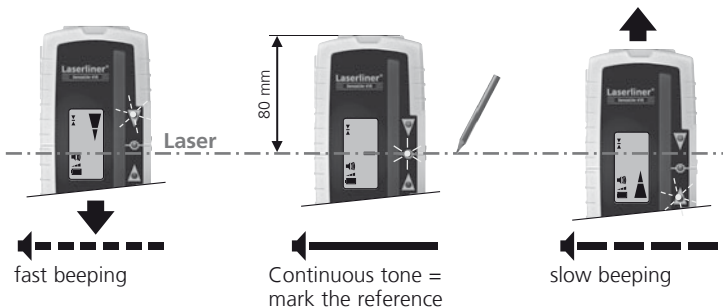


LC-Displays (front and rear side)

- | | |
|---|---|
| <p>1 All-round marking groove</p> <p>2 Magnets</p> <p>3 Receiver field for laser beam</p> <p>4 Binding screw / loudspeaker (rear side)</p> <p>5 Universal mount</p> <p>6 Vial</p> <p>7 Fastening screw for levelling staffs</p> <p>8 red LED (remote identification)</p> <p>9 green LED (remote identification)</p> <p>10 blue LED (remote identification)</p> <p>11 Backlit LC display / the LEDs 8, 9, 10 go out when the illumination is lit</p> <p>12 Switch on /</p> <p>Switch: Precision range / Free-hand range</p> <p>Switch off:</p> <p>press button 3 seconds</p> | <p>13 Battery compartment (rear side)</p> <p>14 Volume adjustment / Versus function: press button simultaneously</p> <p>15 Hand receiver below laser level</p> <p>16 Precisely on laser level</p> <p>17 Hand receiver above laser level</p> <p>18 Free-hand range: Display with larger tolerance for rough alignment by hand.</p> <p>19 Precision range: Display with smaller tolerance for precision alignment (e.g. levelling staff).</p> <p>20 Versus function indicator:</p> <p>21 Volume indicator</p> <p>22 Low battery indicator</p> |
|---|---|

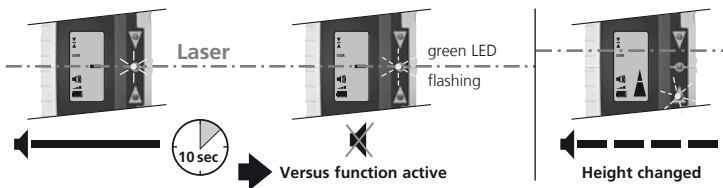
ⓘ Working with the laser receiver

Set the rotary laser to maximum speed and switch the laser receiver on. It is able to detect the laser beam at a great distance now. Move the SensoLite up and down through the laser beam until the middle indicator (16) appears. Mark the measured height at the perimeter marking groove.



⊕ ⊖ Versus function – reference height monitoring

False measurements can be avoided with this function. The receiver now shows when the laser beam moves out of the reference height, e.g. because of external influences acting on the rotary laser. To activate the function, press the Plus/Minus buttons simultaneously and secure the device to the level of the laser beam. "VER" appears in the LC display. The function is active when the green LED lights for min. 10 seconds and the continuous tone can be heard. The function is active as soon as the green LED flashes and the continuous tone is muted. When the height of the laser beam changes, a beeping sound can be heard and the green LED stops flashing.



Universal mount

The laser receiver can be installed on levelling staffs with the aid of the universal mount. The Flexi measuring staff (Order number 080.50 - red / 080.51 - green) is always recommended when measuring from floor heights. It also allows you to determine heights directly without any need for calculation.



Technical data (Subject to technical alterations)

Laser reception range (The maximum range depends on the rotary laser)	max. 400 m / red rotary laser max. 400 m / green rotary laser
Length of receiver unit	124 mm
Necessary rotation speed	300 – 1100 RPM
Protection class	IP 67
Power supply	1x 9 V block
Operating temperature	0°C ... + 50°C
Storage temperature	0°C ... + 70°C
Weight (incl. battery)	0,29 kg
Dimensions (W x H x D)	75 x 160 x 31 mm
Order number	028.75

EU directives and disposal

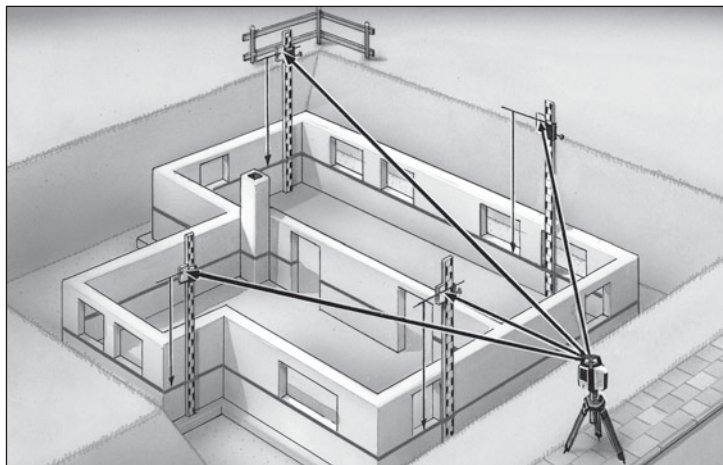
This device complies with all necessary standards for the free movement of goods within the EU.

This product is an electric device and must be collected separately for disposal according to the European Directive on waste electrical and electronic equipment.

Further safety and supplementary notices at:

www.laserliner.com/info





SERVICE



Umarex GmbH & Co KG

– Laserliner –

Möhnestraße 149, 59755 Arnsberg, Germany

Tel.: +49 2932 638-300, Fax: +49 2932 638-333

laserliner@umarex.de

Umarex GmbH & Co KG

Donnerfeld 2

59757 Arnsberg, Germany

Tel.: +49 2932 638-300, Fax: -333

www.laserliner.com



Laserliner®
Innovation in Tools