



How true pro's measure

LD 530 BT

Operating instructions



Introduction



This manual contains important safety directions as well as instructions for setting up the product and operating it. Refer to [1 Safety Directions](#) for further information.

Read carefully through the User Manual before you switch on the product.



The content of this document is subject to change without prior notice. Ensure that the product is used in accordance with the latest version of this document.

Updated versions are available for download at the following Internet address:



Keep for future reference!

Trademarks

- *Bluetooth*® is a registered trademark of Bluetooth SIG, Inc.

All other trademarks are the property of their respective owners.

Validity of this manual

This manual applies to the LD 530 BT. Where there are differences between the standard setups they are clearly described.

Table of Contents

1	Safety Directions	4
1.1	General Introduction	4
1.2	Definition of Use	7
1.3	Limits of Use	8
1.4	Responsibilities	8
1.5	Hazards of Use	9
1.6	Laser Classification	12
2	Overview	14
3	Instrument Setup	17
4	Operation	23
5	Settings	28
6	Functions	54
7	Message Codes	74
8	Care	76
9	Technical Data	77
9.1	Conformity to National Regulations	80

1 Safety Directions

1.1 General Introduction

Description

The following directions enable the person responsible for the product, and the person who actually uses the equipment, to anticipate and avoid operational hazards.

The person responsible for the product must ensure that all users understand these directions and adhere to them.

About warning messages





Warning messages are an essential part of the safety concept of the instrument. They appear wherever hazards or hazardous situations can occur.

Warning messages...


- make the user alert about direct and indirect hazards concerning the use of the product.
- contain general rules of behaviour.







For the users' safety, all safety instructions and safety messages shall be strictly observed and followed! Therefore, the manual must always be available to all persons performing any tasks described here.

DANGER, WARNING, CAUTION and **NOTICE** are standardised signal words for identifying levels of hazards and risks related to personal injury and property damage. For your safety, it is important to read and fully understand the following table with the different signal words and their definitions! Supplementary safety information symbols may be placed within a warning message as well as supplementary text.

Type	Description
 DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
 WARNING	Indicates a potentially hazardous situation or an unintended use which, if not avoided, could result in death or serious injury.
 CAUTION	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in appreciable material, financial and environmental damage.
	Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.

Description of symbols

Symbol	Description
	Operator's manual. Instruct the operator to read the user manual and safety instructions.

Symbol	Description
	<p>Disposal In accordance with EU Directive 2012/19/EU on waste of electrical and electronic equipment and its implementation in national legislation, non-usable electrical appliances must be collected separately and disposed of in an environmentally friendly manner.</p>
	<p>Bluetooth®</p>
	<p>Packaging is manufactured using corrugated cardboard. EU Packaging Waste Directive 97/129/EC.</p>
	<p>Laser Warning. Laser class 2 acc. IEC 60825-1. Do not look into the laser beam.</p>
<p>IP54</p>	<p>IP Class acc. IEC 60529. Dust- and splash water protected.</p>
	<p>CE mark Europe (European Conformity) certifying that the product complies with essential requirements of the EU directives and harmonizes EU standards.</p>
	<p>RCM mark Australia.</p>

1.2

Definition of Use

Intended Use

- Measuring distances in interior as well as exterior condition
 - Tilt measurement
 - Data transfer with Bluetooth®
-

Foreseeable misuse

- Use of the product without instructions
- Use outside of the intended use and limits
- Disabling of safety systems
- Removal of hazard notices
- Opening the product using tools, for example a screwdriver, unless this is permitted for certain functions
- Modification or conversion of the product
- Deliberate dazzling of third parties; also in the dark
- Inadequate safeguards at the working site
- Deliberate or irresponsible behaviour on scaffold, when using ladders, when measuring near machines which are running or near parts of machines or installations which are unprotected
- Aiming directly into the sun
- Optics are fogged up or wet. Before measurements, condensation moisture and splash water must be removed from directly accessible parts such as the output optics using a suitable cloth
- Moving the device during measurements. Try to hold it still when measuring
- Dusty atmosphere. Make sure that the lenses of the instrument are free of dust when measuring. If necessary, clean with a brush
- Measurements in rain, snow, fog or other atmospheric conditions between the device and the target point

- Measurements in strong electrical and magnetic fields, which cannot be completely ruled out in the vicinity of transformers, strong magnets, power supply systems, and so on
- Measurements with the laser beam in the immediate vicinity of highly reflective surfaces

1.3

Limits of Use



Refer to section [9 Technical Data](#).

Environment

Suitable for use in an atmosphere appropriate for permanent human habitation. Not suitable for use in aggressive or explosive environments.

1.4

Responsibilities

Manufacturer of the product

STABILA Messgeräte Gustav Ullrich GmbH, D-76855 Annweiler, hereinafter referred to as STABILA, is responsible for supplying the product, including the User Manual and original accessories, in a safe condition.

The company above is not responsible for third-party accessories.

Person responsible for the product

The person responsible for the product has the following duties:

- To understand the safety instructions on the product and the instructions in the User Manual
- To be familiar with local safety regulations relating to accident prevention
- Always prevent access to the product by unauthorised and/or untrained personnel
- To ensure that the product is used in accordance with the instructions
- Keep the User Manual and pass on if the instrument is passed on

- Do not let children use the laser device unsupervised



The product is permitted to use for skilled persons only.

1.5

Radios, digital cellular phones or products with Bluetooth

Hazards of Use

WARNING

Use of product with radio or digital cellular phone devices

Electromagnetic fields can cause disturbances in other equipment, installations, medical devices, for example pacemakers or hearing aids, and aircrafts. Electromagnetic fields can also affect humans and animals.

Precautions:

- ▶ Although the product meets the strict regulations and standards which are in force in this respect, STABILA cannot completely exclude the possibility that other equipment can be disturbed or that humans or animals can be affected.
- ▶ Do not operate the product with radio or digital cellular phone devices in the vicinity of filling stations or chemical installations, or in other areas where an explosion hazard exists.
- ▶ Do not operate the product with radio or digital cellular phone devices near medical equipment.
- ▶ Do not operate the product with radio or digital cellular phone devices in aircrafts.
- ▶ Do not operate the product with radio or digital cellular phone devices for long periods with the product immediately next to your body.

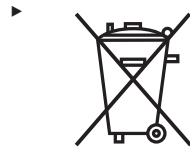


This warning also applies when using products with Bluetooth.

⚠ WARNING**Improper disposal of product**

If the product is improperly disposed of, the following can happen:

- If polymer parts are burnt, poisonous gases are produced which may impair health.
- If batteries are damaged or are heated strongly, they can explode and cause poisoning, burning, corrosion or environmental contamination.
- By disposing of the product irresponsibly you may enable unauthorised persons to use it in contravention of the regulations, exposing themselves and third parties to the risk of severe injury and rendering the environment liable to contamination.

Precautions:

The product must not be disposed with household waste.

Dispose of the product appropriately in accordance with the national regulations in force in your country.

Always prevent access to the product by unauthorised personnel.

CAUTION

Electromagnetic radiation

Electromagnetic radiation can cause disturbances in other equipment.

Precautions:

- ▶ Although the product meets the strict regulations and standards which are in force in this respect, STABILA cannot completely exclude the possibility that other equipment may be disturbed.
- ▶ The product is a class A product when operated with the internal batteries. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

NOTICE

Dropping, misusing, modifying, storing the product for long periods or transporting the product

Watch out for erroneous measurement results.

Precautions:

- ▶ Periodically carry out test measurements, particularly after the product has been subjected to abnormal use and before and after important measurements.

NOTICE**Target surfaces**

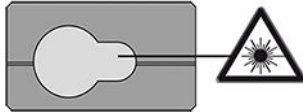
Measuring errors and increase of measuring time can occur.

Precautions:

- ▶ Keep in mind that measuring errors can occur when measuring to colourless liquids, glass, styrofoam or permeable surfaces or when aiming at high gloss surfaces.
- ▶ Against dark surfaces the measuring time increases.

1.6**Laser Classification****General**

The laser LED built into the product produces a visible laser beam which emerges from the front side.



The laser product described in this section is classified as laser class 2 in accordance with:

- IEC 60825-1 (2014-05): "Safety of laser products"

These products are safe for momentary exposures but can be hazardous for deliberate staring into the beam. The beam may cause dazzle, flash-blindness and after-images, particularly under low ambient light conditions.

 **CAUTION**

Class 2 laser product

From a safety perspective, class 2 laser products are not inherently safe for the eyes.

Precautions:

- ▶ Avoid staring into the beam or viewing it through optical instruments.
- ▶ Avoid pointing the beam at other people or at animals.
- ▶ Pay particular attention to the direction of the laser beam when remotely operating the product by an app or software. A measurement could be triggered at any time.
- ▶ If laser radiation hits your eye, you must close your eyes and immediately turn your head away from the beam.

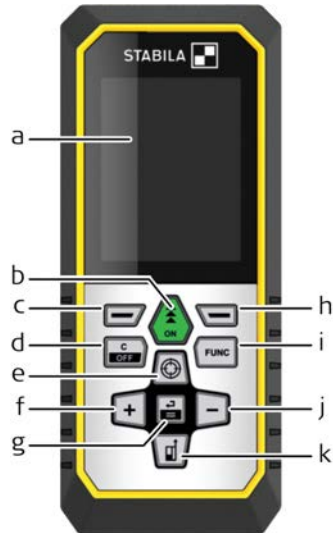
Description	Value
Wavelength	635 nm
Maximum peak radiant output power	< 1 mW
Pulse duration	< 1 ns
Pulse repetition frequency (PRF)	320 MHz
Beam divergence	0.9 mrad

2

Overview

Components

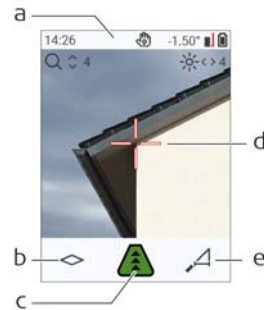
The LD 530 BT is a laser distance meter operating with a class 2 laser. See chapter [9 Technical Data](#) for scope of use.



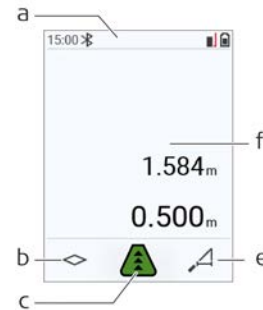
- a Display
- b ON, ON/Measure
- c Left selection key linked to symbols above
- d Clear/OFF
- e Pointfinder/Zoom/Navigate upwards
- f Add/Navigate left
- g Enter/Equal
- h Right selection key linked to symbols above
- i FUNC – Function/Settings
- j Subtract/Navigate right
- k Measuring reference/Navigate downwards

Basic measuring screen

Pointfinder on

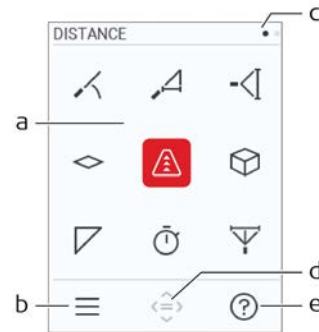


Pointfinder off



- a Status bar
- b Favourite, left key
- c Active function
- d Cross hair
- e Favourite, right key
- f Measuring results

Selection screen



- a Function/Settings menu
- b Press the "Left selection" key to switch between Function/Settings menu.
Option: Press "FUNC" key twice
- c Page indicator.
Press "Navigate left/right" key
- d Selects the indicated icon.
Press the "Enter/Equal" or "ON" key
- e Help function. Press the "Right selection" key to see available help



Red icons represent **Functions**.
Black icons represent **Settings**.

Basic result screen



- a Back step-by-step.
For example: Repeat measurement
- b Repeat function
For example: Repeat whole measurement

Icons on status bar

12:03	Time		Scroll up/down for further results
	Bluetooth is switched on		Measuring reference
	Bluetooth connection established		Offset is activated and adds/subtracts the defined value from measuring distance
	Device is measuring		Battery power
	Gesture control		Zoom

3

Instrument Setup

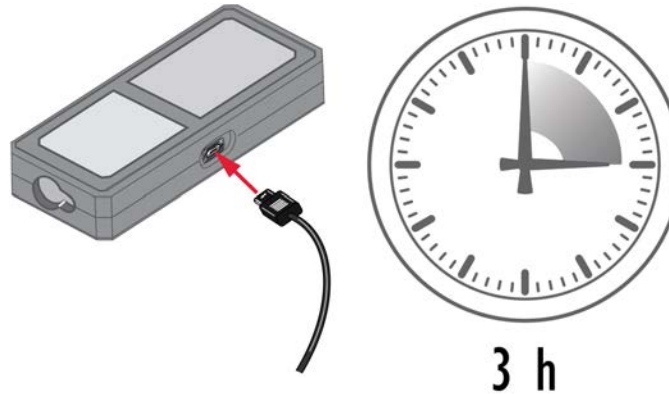
Charging the Li-Ion battery by USB

Charge the battery before using it for the first time.

 Use the original charging cable only.

Plug the small end of the cable into the port of the device, and plug the end of the charger into an electrical socket. Select the appropriate connector for your country. The device can be used while charging.

Using the computer for charging the device is possible if the USB port is providing sufficient power. We therefore recommend the use of a USB charging device with 5 V/1 A.



- The battery must be charged before using it the first time, because it is delivered with an energy content as low as possible.
 - The permissible temperature range for charging is from 5 °C to +40 °C/+41 °F to +104 °F. For optimal charging, we recommend charging the batteries at a low ambient temperature of +10 °C to +20 °C/+50 °F to +68 °F if possible
 - It is normal for the battery to become warm during charging. Using the chargers recommended by STABILA, it is not possible to charge the battery once the temperature is too high
 - For new batteries or batteries that have been stored for a long time (> three months), it is effectual to make a discharge/charge cycle
 - For Li-Ion batteries, a single discharge/charge cycle is sufficient. We recommend carrying out the process when the battery capacity indicated on the charger or on a STABILA product deviates significantly from the actual battery capacity available.
-

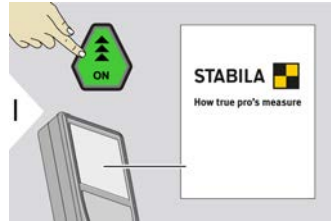
 **CAUTION****The device shows the message code 298**

Internal diagnostics indicate a possible swell of the Li-Ion battery.

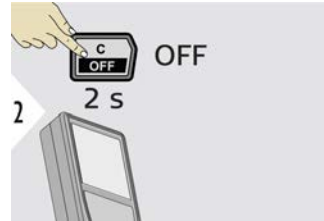
Precautions:

- ▶ Switch off and stop using the device.
 - ▶ Replace the battery before using the device again.
-

Switching ON/OFF



Device is turned ON.



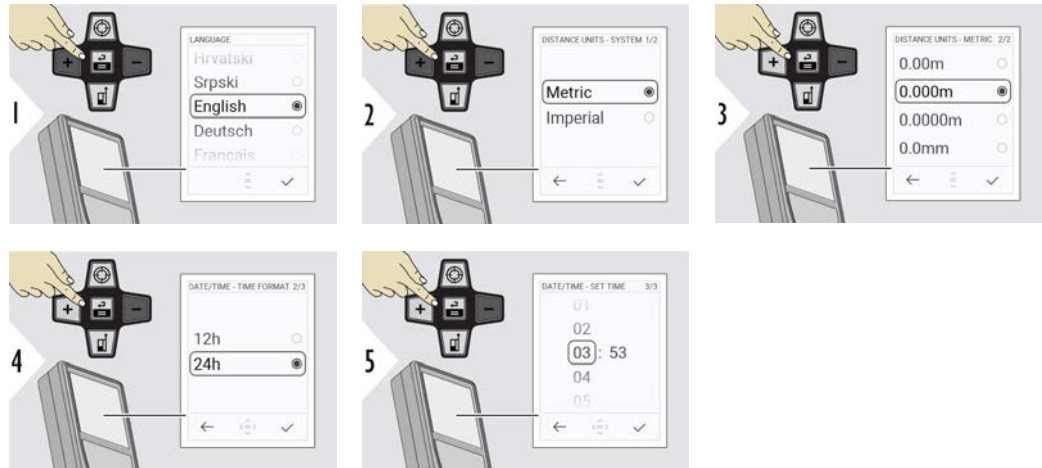
Device is turned OFF.



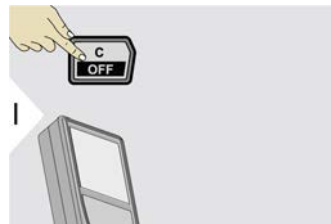
If the device does not react anymore or cannot be switched OFF, press and hold the "C/OFF" key for about 10 s. After releasing the button, the device restarts.

Start-up wizard

This wizard starts automatically when switching the device ON the very first time or after a Reset. The user is asked to set **LANGUAGE**, **DISTANCE UNITS** and **TIME**. Follow these steps.



Clear



Leave current function, go to default operation mode.

Message codes

NOTICE

If the message "i" appears with a number, observe the instructions in [7 Message Codes](#) section.

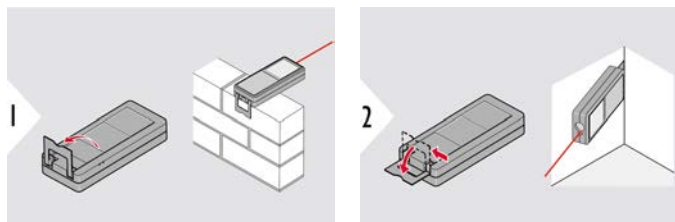
Example:



Multifunction end-piece

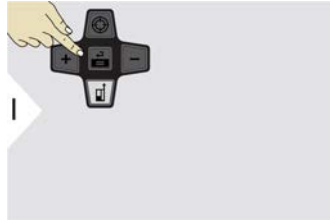


When measuring with 90° flipped-out endpiece, make sure that it lies plane against the edge you measure from. Example:

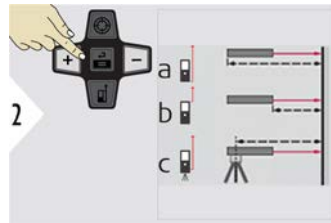


The orientation of the endpiece is automatically detected and the zero point is adjusted accordingly.

Adjusting measuring reference



Adjusting the measuring reference only works in pointing mode. Make sure that the laser is switched on.



- a Distance is measured from the rear of the device (standard setting)
- b Distance is measured from the front of the device
- c Distance is measured from the tripod thread



Confirm setting.

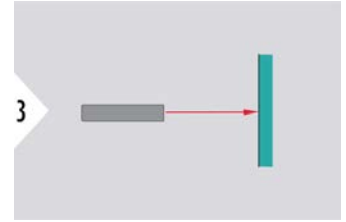
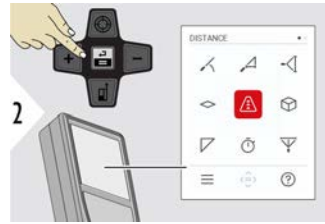
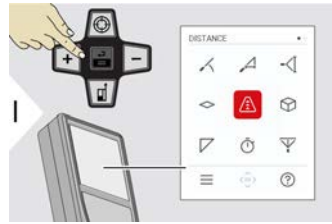


If device is switched off, reference goes back to standard setting (rear of the device).

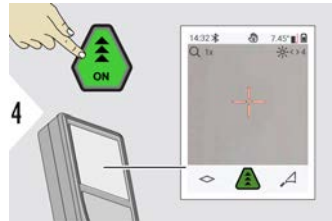
4

Operation

Single DISTANCE

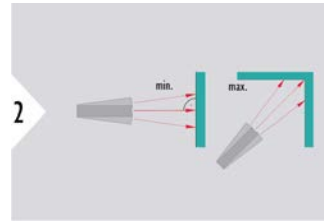
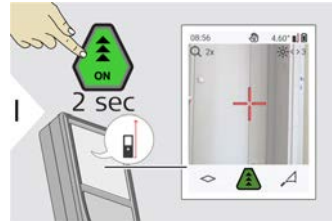


Aim active laser at target.

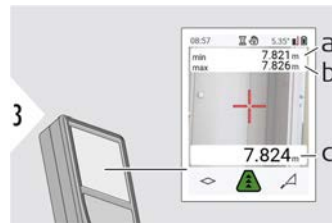


a Measured distance

Permanent/minimum-maximum measuring



Used to measure room diagonals (maximum values) or horizontal distance (minimum values).



Live view

- a The minimum distance measured
- b The maximum distance measured
- c Main line: The current value measured



Stops permanent/minimum-maximum measuring.
The measuring results are displayed.

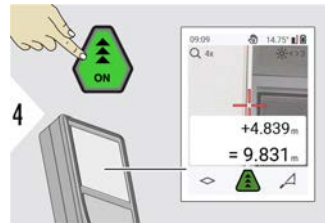
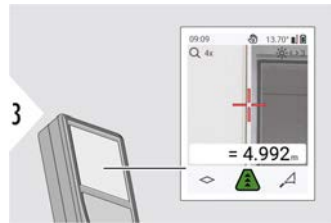
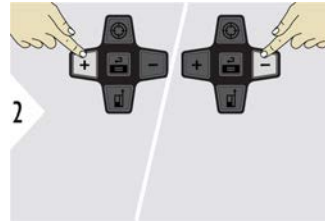


Use the "Navigate downwards" key to show more values.

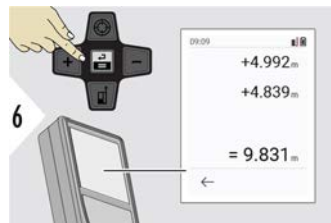


Exit

Add/subtract



- + The next measurement is **added** to the previous one
- The next measurement is **subtracted** from the previous one



Press the "Enter/Equal" key to stop adding/subtracting values.



This process can be repeated as required. The same process can be used for adding or subtracting areas or volumes.

Bluetooth data transfer



Bluetooth is active when the device is switched on. Connect the device with your smartphone, tablet, laptop... If **Autosend** is activated, measurement values are transferred automatically right after a measurement. To transfer a result, press the **Enter/Equal** key:



Refer to **BLUETOOTH SETTINGS** for details.

When connected to an iOS device, press + or – key for 1 second to let the keyboard appear on the display of your mobile device. Pressing one of those keys again closes the keyboard.

Bluetooth switches off as soon as the laser distance meter is switched off.

The LD 530 BT is compatible to smartphone, tablet or laptop devices using Bluetooth 4.0 or higher. The number of possible measurements with only one battery charge is hardly affected due to the Low Energy technology.

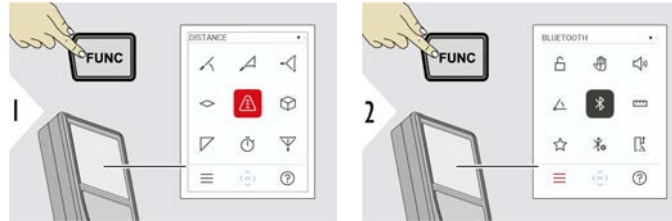
Following software and app are available from STABILA. They extend the possibilities arising with the use of LD 530 BT:

STABILA Measures II. Use App for Bluetooth data transfer. Your device can also be updated through this App.

5

Settings

Overview



Press the "FUNC" key twice to enter the settings menu.

Settings



Activate/deactivate **KEY LOCK**



GESTURE ON/OFF



BEEP ON/OFF



ANGLE UNITS



BLUETOOTH ON/OFF



DISTANCE UNITS



FAVORITES



BLUETOOTH SETTINGS



DISTANCE OFFSET



TIME



LANGUAGE



RESET DEVICE



DISPLAY ILLUMINATION



INFORMATION



SCREEN ROTATION



TILT CALIBRATION

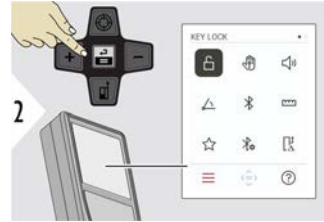


SHUTDOWN TIME



POINTFINDER

Activate/deactivate KEY LOCK



Toggle ON/OFF



Exit settings.

An activated key lock stays active even if the device is switched off.

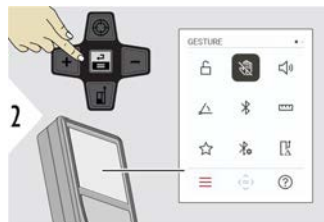


If **KEY LOCK** is activated:

Press the "Enter/Equal" key after device is switched on to access device.

GESTURE ON/OFF

This feature allows triggering measurements without touching the device. To do so, wipe through laser beam with hand or other object within 5 to 25 cm.

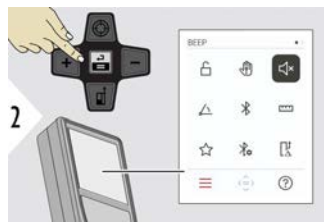


Toggle ON/OFF

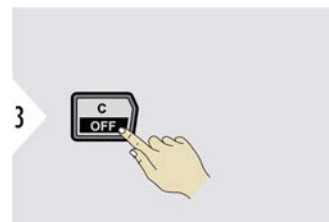


Exit settings.

BEEP ON/OFF

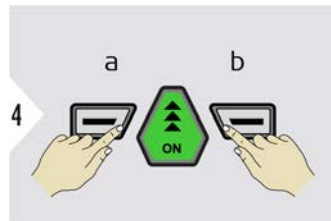
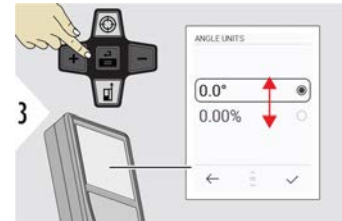
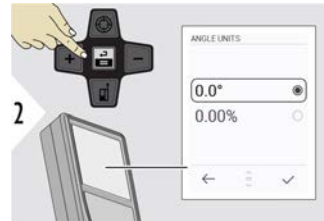


Toggle ON/OFF



Exit settings.

ANGLE UNITS



- a Refuse
b Confirm

Exit settings.

BLUETOOTH ON/OFF



Toggle ON/OFF

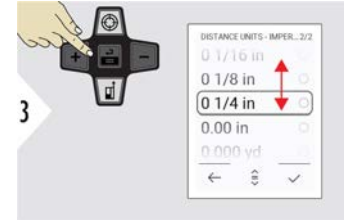
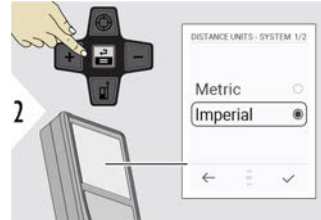


Exit settings.



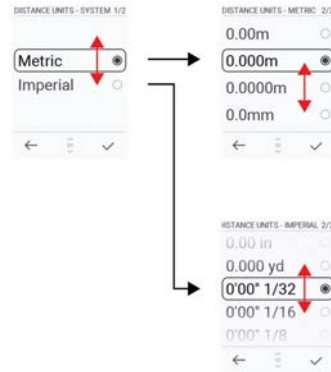
When Bluetooth is switched on, a black Bluetooth icon is displayed in status bar. Once connection is established, the colour of the icon changes to blue.

DISTANCE UNITS



Toggle between the units.

Example



Confirm setting.



Exit settings.

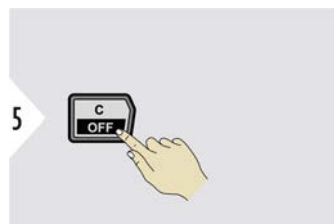
FAVORITES



Select favourite function.

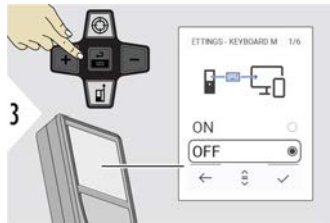
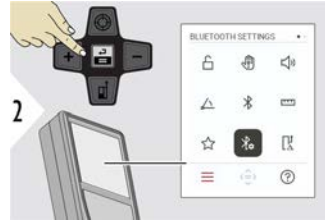
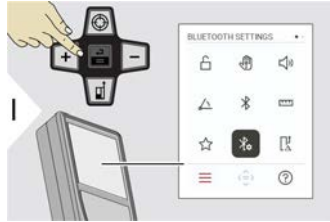


Press the "Left selection" or "Right selection" key. Function is set as favourite above the corresponding selection key.



Exit settings.

BLUETOOTH SETTINGS

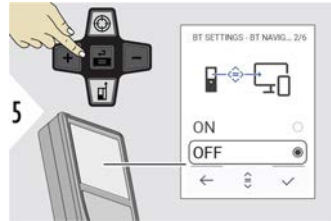


BT SETTINGS - KEYBOARD MODE

Select ON or OFF.
Enables measurements to
be transmitted as entered
on an external keyboard
to a computer, tablet or
smartphone.



Confirm setting.

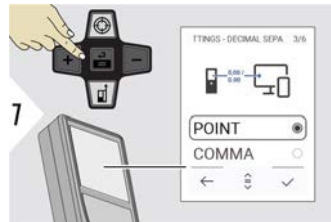


BT SETTINGS - BT NAVIGATION

If activated, it is possible to send measurements manually by using the "Right selection" key. The "Left selection" key allows switching on/off the arrow keys for navigation.¹⁾



Confirm setting.



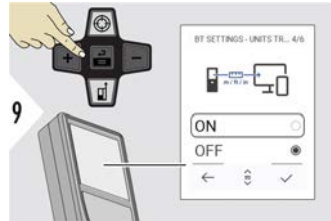
BT SETTINGS - DECIMAL SEPARATOR

Select kind of decimal point for transmitted value.



Confirm setting.

¹⁾ For example, move between cells when working with Microsoft Excel. A long press/hold of the corresponding selection key, starts the function as shown on the display (grey colour).

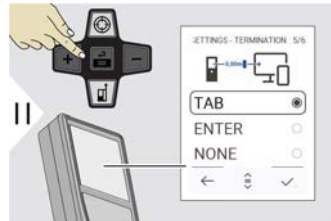


BT SETTINGS - UNITS TRANSFER

Select if unit is transmitted or not.



Confirm setting.

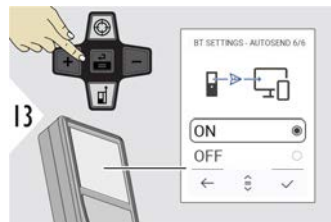


BT SETTINGS - TERMINATION AFTER VALUE

Select termination of
transmission.



Confirm setting.



BT SETTINGS - AUTOSEND

Select if value is transmit-
ted automatically or manu-
ally.



Confirm setting.



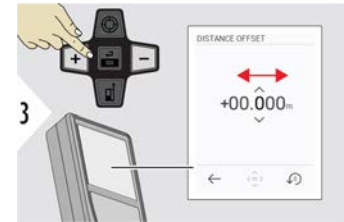
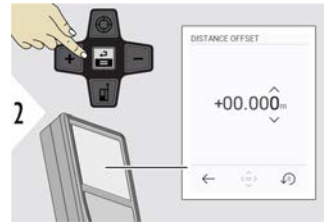
Exit settings.



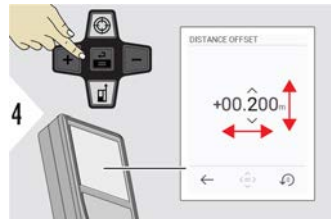
Depending on the chosen settings for Keyboard mode and Autosend, some selection points might be skipped.

DISTANCE OFFSET

An offset adds or subtracts a specified value automatically to or from all measurements. This function allows tolerances to be taken into account. The offset icon is displayed.

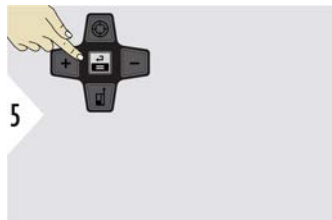


Select digit.

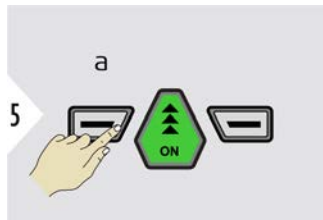


Adjust digit.

Options:



Accept and activate offset values.



a Ignore new entered offset values and exit menu

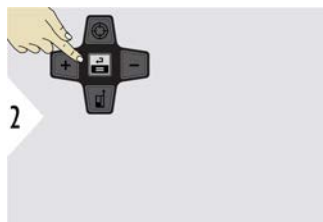


Exit menu **DISTANCE OFFSET** function.

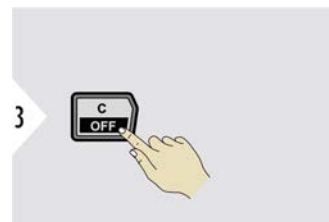
Deactivate **DISTANCE OFFSET** function



Reset any offset values.

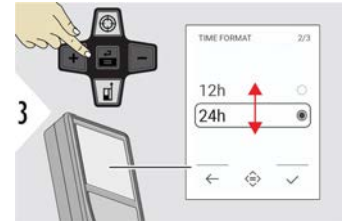


Accept offset values = 0.

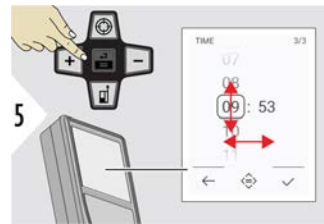


Exit menu **DISTANCE OFFSET** function.

TIME



Confirm setting.

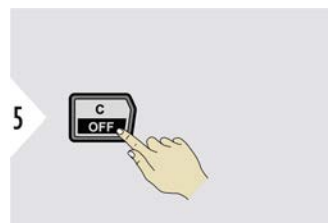


Confirm setting.

LANGUAGE



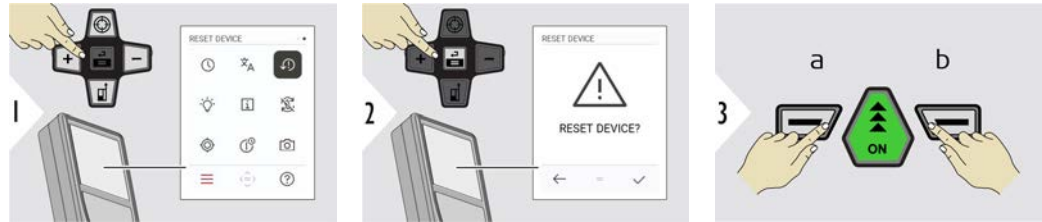
Confirm setting.



Exit settings.

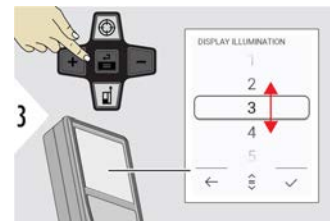
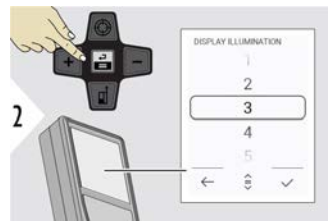
RESET DEVICE

Reset returns the instrument to the factory settings. All customised settings and memories are lost.



- a Refuse
- b Confirm

DISPLAY ILLUMINATION



Select brightness.



Confirm setting.

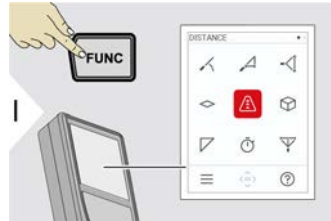


Exit settings.

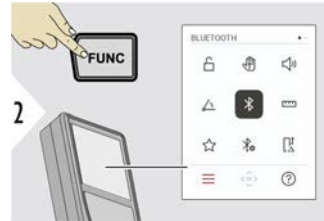


To save power,
reduce bright-
ness if not
necessary.

INFORMATION

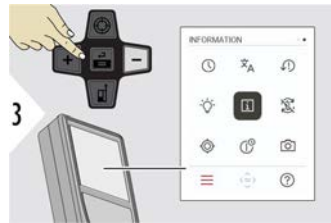


1



2

Press the "FUNC" key twice to enter the settings menu.



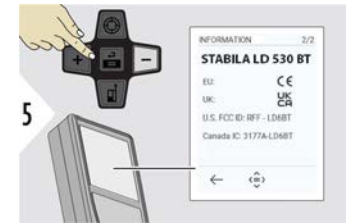
3

Press the "-" key three times to move to **INFORMATION**.



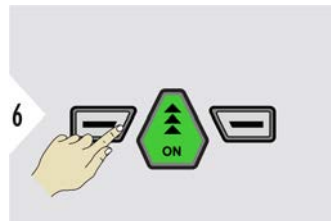
4

Press the "=" key to access the **INFORMATION**.



5

Press the "-" key to show the **INFORMATION** content.



6

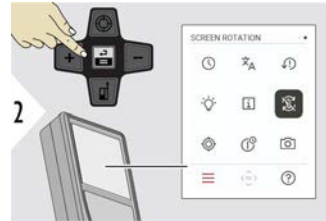
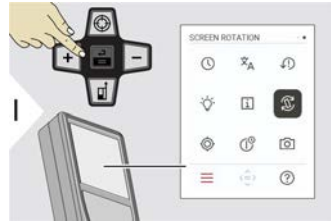
Exit information screen.



7

Exit settings.

SCREEN ROTATION



Toggle ON/OFF

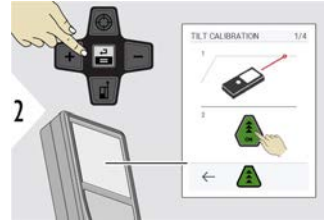
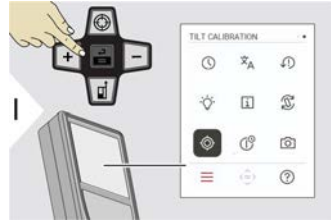


Exit settings.

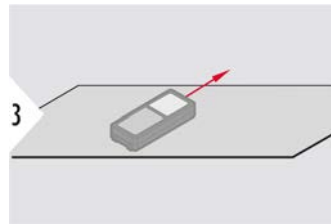
Example



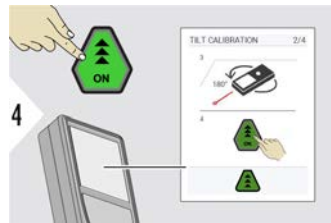
TILT CALIBRATION



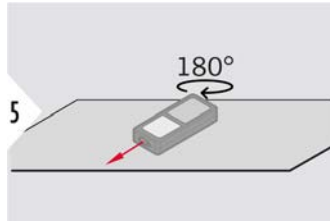
Follow the instructions on the screen.



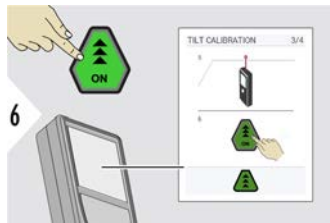
Place device on absolutely flat surface.



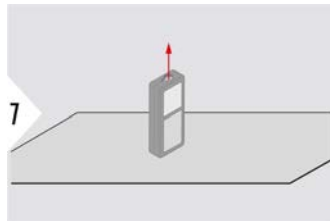
Once finished, press the "ON" key.
Follow the instructions on the screen.



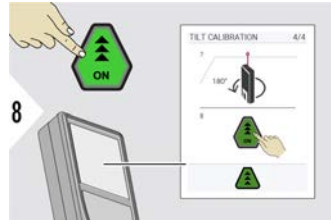
Turn the device horizontally by 180° and place it again on absolutely flat surface.



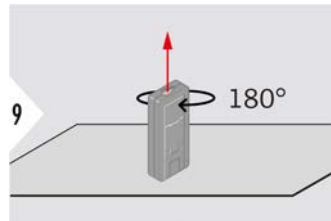
Once finished, press the "ON" key.
Follow the instructions on the screen.



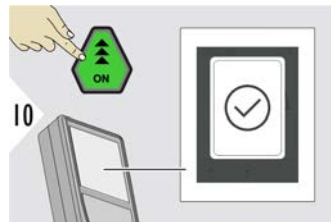
Place device on absolutely flat surface.



Once finished, press the "ON" key.
Follow the instructions on the screen.



Turn the device horizontally by 180° and place it again on absolutely flat surface.

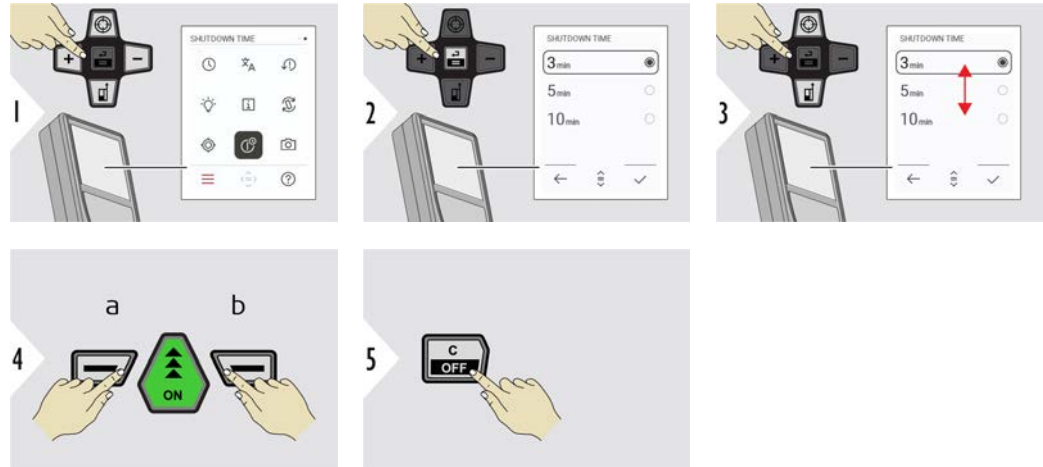


Once finished, press the "ON" key.

After 2 s, the device goes back to the basic mode.

SHUTDOWN TIME

Define time when device shall switch off automatically.



- a Refuse
- b Confirm

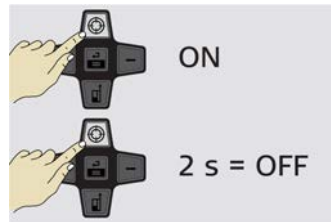
Exit settings.

POINTFINDER

This feature is a great help for outdoor measuring. The integrated pointfinder (view screen) shows the target on the display. The device measures in the middle of the crosshair, even if the laser dot is not visible.



Parallax errors occur when the pointfinder camera is used on close targets, with the effect that the laser appears displaced in the crosshair. In this case, the error is automatically corrected with a shift of the crosshair.

Option 1:

The status is saved and remains the same, even device is switched off and on again.

- a Press the "Zoom" key to switch the pointfinder on.
- b Press and hold the "Zoom" key for 2 s to switch the pointfinder off.



The pointfinder can only be switched on/off once the laser beam is on.

Option 2:

Toggle ON/OFF



Exit settings.

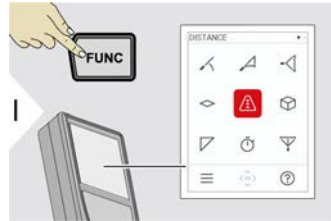


- a Adjust zoom while toggling the "Zoom" key. The zoom stage is shown.
- b Adjust illumination with "Navigate left" and "Navigate right" keys. The **DISPLAY ILLUMINATION** value is shown.

6

Functions

Overview



LEVELLING



SMART HORIZONTAL



HEIGHT TRACKING



AREA



Single DISTANCE



VOLUME



TRIANGLE AREA



TIMER



PYTHAGORAS 3-POINT



HEIGHT PROFILE



SLOPE

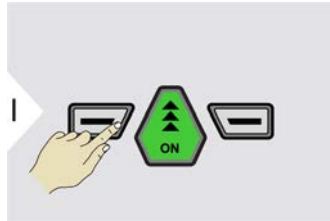


STACK



STAKE OUT

Close/exit all functions described in this chapter as follows:



Leave menu.



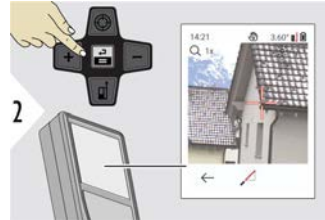
Exit.

LEVELLING

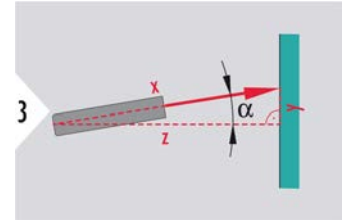


Displays inclinations of 360°. Instrument beeps at 0°. Ideal for horizontal or vertical adjustments.

SMART HORIZONTAL



2 Aim laser at target.



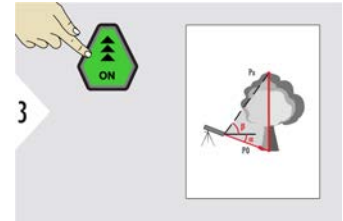
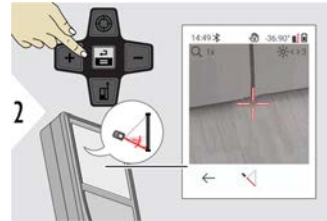
3 Up to 360° and a transverse tilt of $\pm 10^\circ$.



- a Measured distance, x
- b Angle, α
- c Height difference from measuring point, y
- d Horizontal distance, z

HEIGHT TRACKING

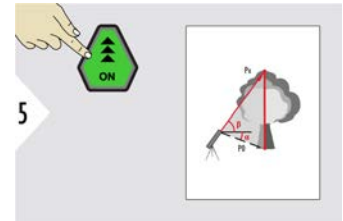
Heights of buildings or trees without suitable reflective points can be determined. At the bottom point, distance and tilt are measured - which needs a reflective laser target. The upper point can be targeted with the pointfinder/crosshair and does not need a reflective laser target as only the inclination is measured.



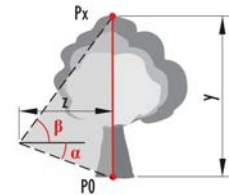
Aim laser at lower point.



Aim laser at upper points and angle/height tracking starts automatically.



- a Distance P0
- b Angle α
- c Angle β
- d Tracking height y if device is turned on tripod



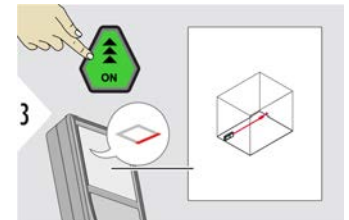
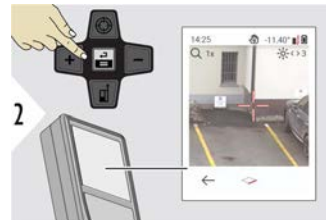


a Distance z

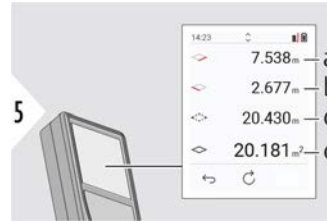
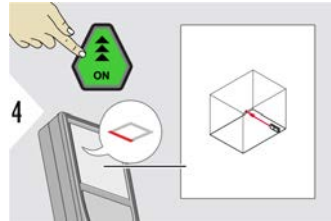


Use the "Navigate downwards" key to take over values in the main line for sending by Bluetooth.

AREA



Aim laser at first target point.



- a First distance
- b Second distance
- c Circumference
- d Area

Aim laser at second target point.

 The main result is the area of this rectangle. The individual measured values are shown above the main line.

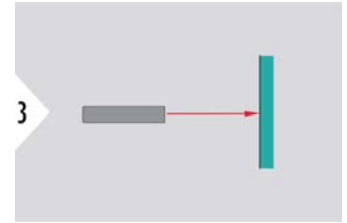
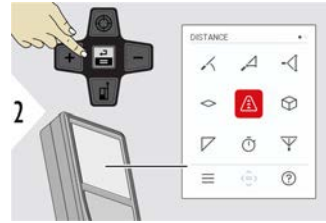
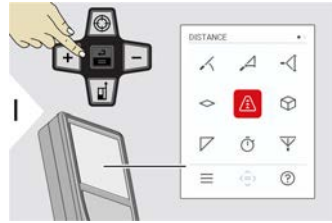
Partial measurements/painter function, **pointfinder OFF**:

- Press "+" before starting the first measurement
- Measure all distances, finish with "="
- Finally, measure the height for the second length to get the wall area
- Press "-" to subtract wall areas (windows, doors), finish with "="

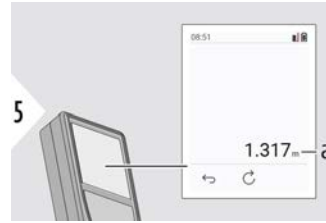
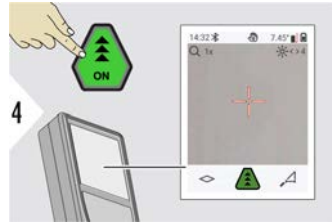
Partial measurements/painter function, **pointfinder ON**:

- Press "+" for 2 s before starting the first measurement
- Measure all distances, press "=" for 2 s to finish
- Finally, measure the height for the second length to get the wall area
- Press "-" to subtract wall areas (windows, doors), finish with "="

Single DISTANCE

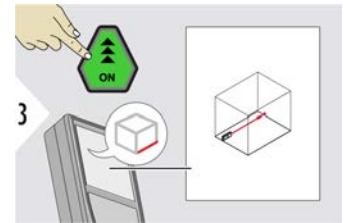


Aim active laser at target.

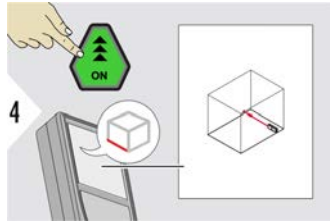


a Measured distance

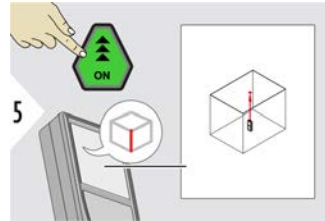
VOLUME



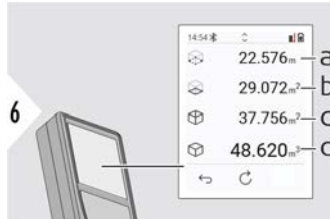
Aim laser at first target point.



4 Aim laser at second target point.



5 Aim laser at third target point.



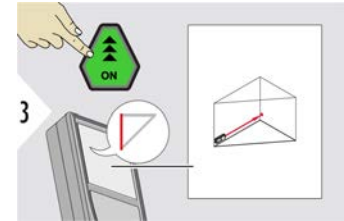
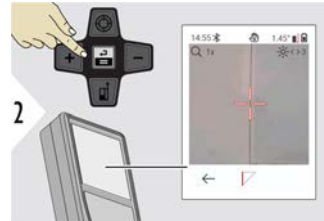
- a Circumference
- b Ceiling/floor area
- c Wall areas
- d Volume



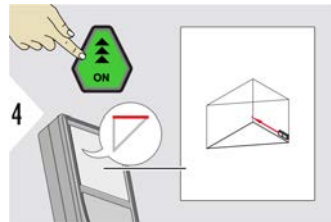
- a Volume
- b First distance
- c Second distance
- d Third distance

More results.

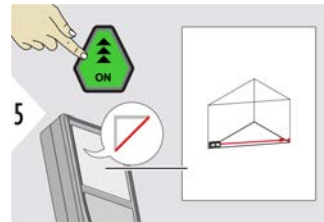
TRIANGLE AREA



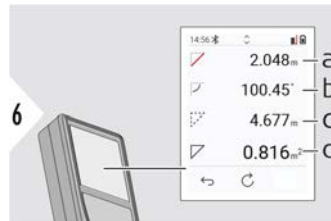
Aim laser at first target point.



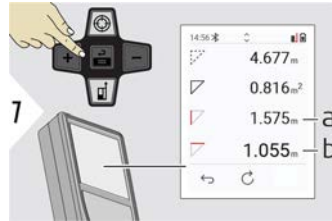
Aim laser at second target point.



Aim laser at third target point.



- a Third distance
- b Angle between first and second measurement
- c Circumference
- d Triangular area



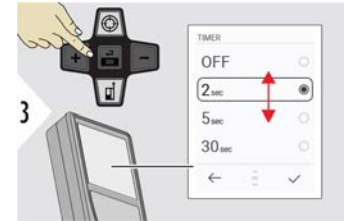
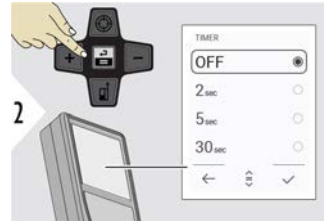
a First distance
b Second distance

More results.

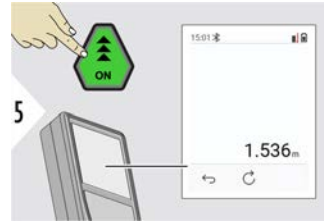
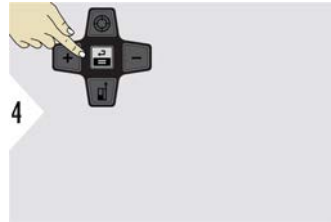


The main result is the area of this triangle. With "+" or "-" several triangle can be added or subtracted. Refer to [Add/subtract](#).

TIMER



Select release time.

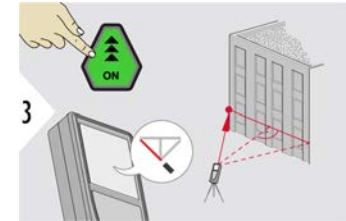
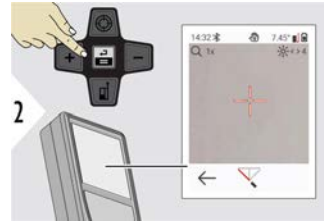


Confirm setting.

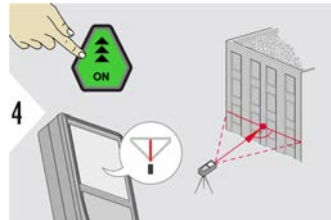
The timer starts once the "ON" key is pressed.

- The countdown is displayed on the screen
- An interval beep sounds during the countdown

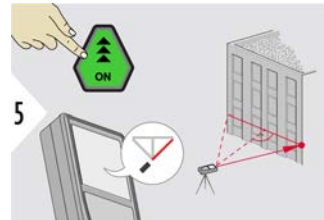
PYTHAGORAS 3-POINT



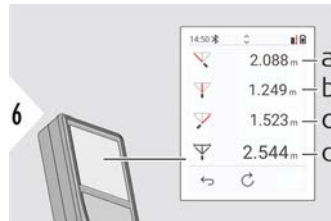
Aim laser at first target-point.



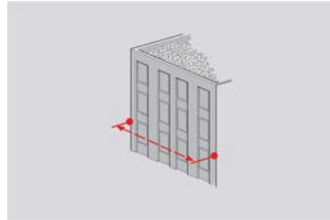
Aim laser in a rectangle against the second target-point.



Aim laser at third target-point.



- a First distance
- b Second distance
- c Third distance
- d Distance between first and third targetpoint

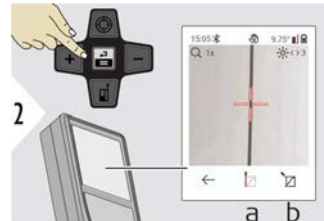


The result is shown in the main line. Pressing the "ON" key for 2 seconds in the function activates automatically minimum/maximum measurement.

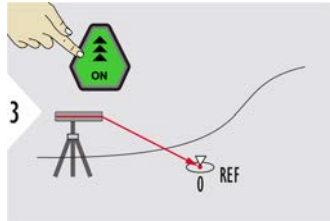
We recommend using the Pythagoras only for indirect horizontal measuring. For height measuring (vertical), it is more precise to use a function with inclination measurement.

Use the "Navigate downwards" key to take over values in the main line for sending by Bluetooth.

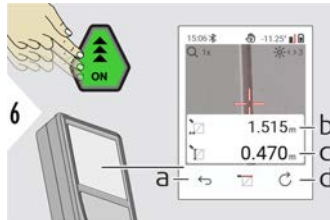
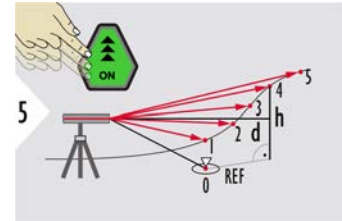
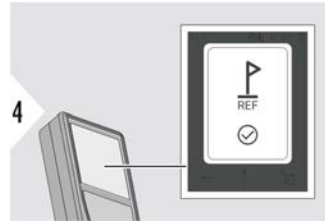
HEIGHT PROFILE



- a Start measuring. First measurement is the reference point
- b Set absolute height of reference point. Example: Height above sea level



3 Aim at reference point (REF).



- a Step back to read out previous measuring points
- b Horizontal distance to device = d
- c Height difference to reference point (REF) = h
- d Start new height profile measurement



7 Exit function.



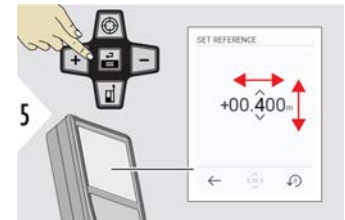
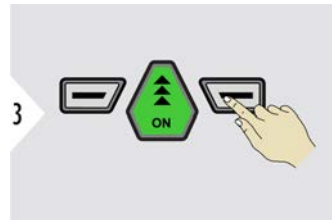
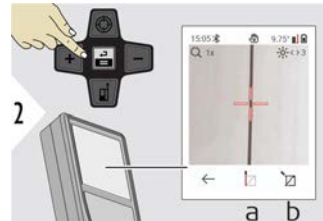
Press the "ON" key for > 2 s for continuous height profile measuring.



Ideal for measuring of height differences to a reference point. Can be also used to measure profiles and terrain sections. After measuring the reference point, the horizontal distance and height is displayed for each following point.

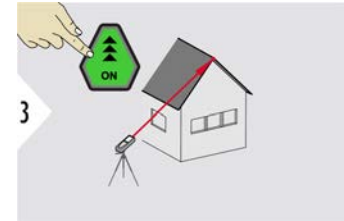
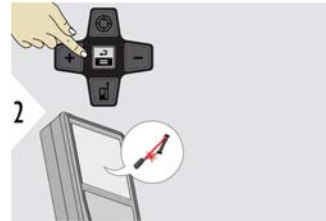
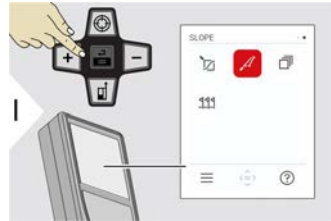
Option: Set absolute height of reference point

It is possible to set the height for the measured reference point. For example: Set level of the measured reference point to 400 m above sea level. A measured point 2 m above the reference point would be 402 m then.

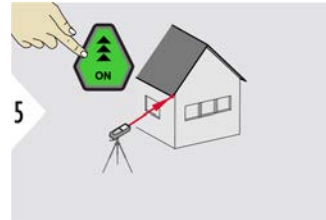
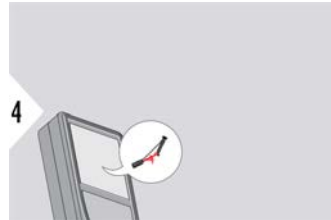


- a Start measuring.
First measurement is the reference point
- b Set absolute height of reference point

SLOPE



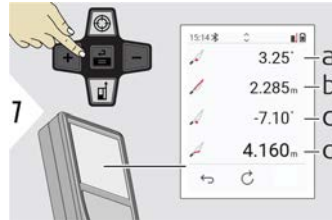
Aim laser at upper target point.



Aim laser at lower target point.



- a Horizontal distance between both points
- b Vertical height between both points
- c Included angle between both points
- d Distance between both points



- a P1 angle
- b P1 distance
- c P2 angle
- d P2 distance

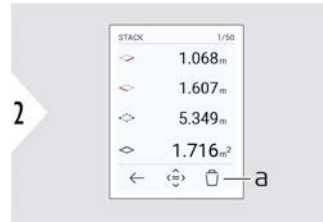


Indirect distance measuring between two points with additional results. Ideal for applications such as length and slope of roof, height of chimneys,...

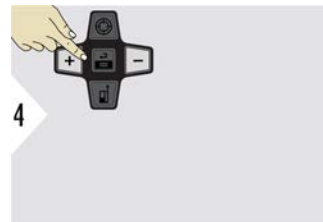
It is important, that the instrument is positioned in the same vertical plane as the two measured points. The plane is defined of the line between the two points. This means, that the device on the tripod is only moved vertically and not turned horizontally to reach both points.

STACK

Memory - show last 50 results



a Delete memory

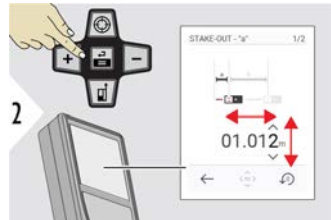
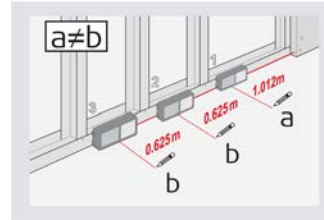
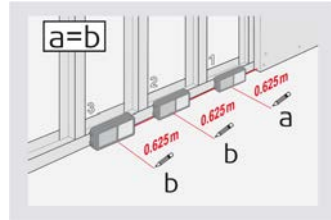


Use "Navigate downwards" key to show more detailed results of the specific measurement.

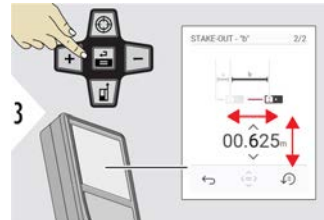
Use "Navigate left/right" keys to switch between measurements.

STAKE OUT

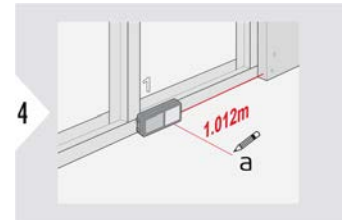
Two different distances, **STAKE-OUT - "a"** and **STAKE-OUT - "b"**, can be entered to mark off defined measured lengths.



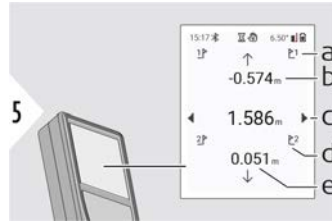
Adjust distance a.
Press "=" to approve
STAKE-OUT - "a".



Adjust distance b.
Press "=" to approve
STAKE-OUT - "b".

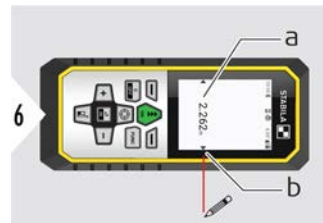


Start measuring. Move device slowly along the stake out line. The distance to the previous/next stake out point is displayed.



- a # of previous stake out
- b Distance to previous stake out
- c Total distance
- d # of next stake out
- e Distance to next stake out

When approaching a stake out point to less than 18 mm the value of the stake out point is frozen and arrows appear on the side of the display for marking purposes.



- a Value of the current stake out point
- b Stake out point position indicated with arrows

7

Message Codes

Overview

Code	Cause	Correction
156	Transverse tilt greater than 10°	Hold the instrument without any transverse tilt.
162	Calibration error	Make sure the device is placed on an absolutely horizontal and flat surface. Repeat the calibration procedure. If the error still occurs contact your dealer.
204	Calculation error	Perform measurement again.
240-245	Data transfer error	Connect device and repeat procedure.
252	Temperature too high	Allow device cool down.
253	Temperature too low	Warm device up.
254	Battery error	Charge batteries.
255	Received signal too weak, measuring time too long	Change target surface (for example white paper).
256	Received signal too high	Change target surface (for example white paper).
257	Too much background light	Shadow target area.
260	Laser beam interrupted	Repeat measurement.

Code	Cause	Correction
298	Battery status poor	Replace battery to avoid severe damage on the device.
299	Hardware error	If this message continuously appears, the device must be serviced. Ask dealer for help.

8**Care**

- Clean the device with a damp, soft cloth
 - Never immerse the device in water
 - Never use aggressive cleaning agents or solvents
-

9

Technical Data

General

Accuracy with favourable conditions ²⁾	1 mm/0.04" ⁴⁾
Accuracy with unfavourable conditions ³⁾	2 mm/0.08" ⁵⁾
Range with favourable conditions ²⁾	0.05-200 m/0.16-660 ft ⁴⁾
Range with unfavourable conditions ³⁾	0.05-120 m/0.16-400 ft ⁵⁾
Smallest unit displayed	0.1 mm/ 1/32"
X-Range Power Technology	Yes
Laser class	2
Laser type	635 nm, < 1 mW
Ø laser point at distances	6/30/60 mm 10/50/100 m
Tilt measuring tolerance to laser beam ⁶⁾	±0.2°
Tilt measuring tolerance to housing ⁶⁾	±0.2°

²⁾ Favourable conditions are: white and diffuse reflecting target (white painted wall), low background illumination and moderate temperatures.

³⁾ Unfavourable conditions are: targets with lower or higher reflectivity or high background illumination or temperatures at the upper or lower end of the specified temperature range.

⁴⁾ Tolerances apply from 0.05 m to 10 m with a confidence level of 95%. With favourable conditions, the tolerance may deteriorate by 0.10 mm/m for distances above 10 m.

⁵⁾ Tolerances apply from 0.05 m to 10 m with a confidence level of 95%. With unfavourable conditions, the tolerance may deteriorate by 0.15 mm/m for distances above 10 m.

Tilt measuring range ⁶⁾	360°
Protection class	IP54 (dust- and splash water protected)
Automatic laser switch off	after 90 s
Automatic power switch off	Configurable in SHUTDOWN TIME
Bluetooth	Bluetooth v5.0
Bluetooth power	≤ 2.5 mW
Bluetooth frequency	2400-2483.5 MHz
Bluetooth range	10 m
Relative humidity	Max. 95% non-condensing
Operation height	Max. 3000 m/9840 ft
Battery	3.7 V/2000 mAh
Battery durability	up to 5000 measurements
Dimension (H × D × W)	144 × 60 × 24 mm 5.67 × 2.2 × 0.94"
Weight (with batteries)	190 g/6.70 oz
Temperature range storage	-25 to 70 °C/-13 to 158 °F
Temperature range operation	-10 to 55 °C/14 to 131 °F
Charging time	3 h
Charging temperature	5 to 40 °C
Charging power	5 V/1 A

⁶⁾ After user calibration. Additional angle-related deviation of ±0.01° per degree up to ±45° in each quadrant.
Applies at room temperature. For the whole operating temperature range, the maximum deviation increases by ±0.1°.

Functions

Distance measuring	yes
Min/Max measuring	yes
Permanent measuring	yes
Stake out	yes
Addition/Subtraction	yes
Area	yes
Triangle area	yes
Volume	yes
Painter function (area with partial measurement)	yes
Pythagoras	3-point
Smart Horizontal Mode/Indirect height	yes
Levelling	yes
Memory (STACK)	yes
Beep	yes
Illuminated colour display	yes
Bluetooth	yes
Personalised Favourites	yes
Timer	yes
Height tracking	yes
Height profile	yes
Sloped objects	yes

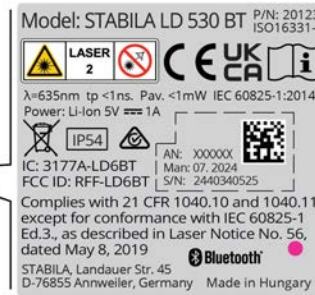
Gesture Control

yes

9.1

Conformity to National Regulations

Labelling LD 530 BT



Refer to **INFORMATION** to call up other legally relevant symbols and certifications.

EU



Hereby, STABILA Messgeräte declares that the radio equipment type STABILA LD 530 BT is in compliance with Directive 2014/53/EU and other applicable European Directives.

UKCA

Hereby, STABILA Messgeräte declares that the radio equipment type STABILA LD 530 BT is following the provisions of the applicable relevant statutory requirement S.I. 2017 No. 1206 Radio Equipment Regulations 2017.

USA

FCC ID: RFF-LD6BT
FCC Part 15

This equipment has been tested and found to comply with the limits for a Class B digital instrument, pursuant to part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subjected to the following two conditions:

- This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

The radiated rf output power of the instrument is below the FCC radio frequency exposure limits for portable devices according to KDB 447498.

Changes or modifications not expressly approved by STABILA for compliance could void the user's authority to operate the equipment.

Canada

CAN ICES-003(B)/NMB-003(B)
IC: 3177A-LD6BT

ISED Statement, applicable in Canada

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

1. This device may not cause interference; and
 2. This device must accept any interference, including interference that may cause undesired operation of the device.
-

Radio Frequency (RF) Exposure Compliance Statement

The radiated RF output power of the instrument is below the Health Canada's Safety Code 6 exclusion limit for portable devices (radiated element separation distance between the radiating element and user and/or bystander is below 20 cm).

Others

The conformity for countries with other national regulations has to be approved prior to use and operation.

STABILA Messgeräte

Gustav Ullrich GmbH

Landauer Str. 45

76855 Annweiler

Germany

+ 49 63 46 309 - 0

info@de.stabila.com