

Distance Beyond



Handheld Laser Distance Meter

www. dobiy.com

Handheld Laser Distance Meter

English

Congratulations on the purchase of our product.

Carefully read the Safety Instructions and the User Manual before using this product.

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

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Safety Instructions

Symbols used

The symbols used in the Safety Instructions have the following meanings:

△WARNING:

Indicates a potentially hazardous situation or an unintended use which, if not avoided, will result serious injury.

△CAUTION:

Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor injury and/or in appreciable material, financial and environmental damage.

EN Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.

Use of the instrument

Permitted use

- Measuring distances
- Computing functions, e.g. areas and volumes
- Indirect measurement(Pythagoras proposition)
 - Plus or minus measurement

Limits of use

See section "Technical Date".

This product is designed for use in areas permanently habitable by humans, do not use the product in explosion hazardous areas or in aggressive environments.

Areas of responsibility

Responsibilities of the manufacturer of the original equipment: It is responsible for supplying the product, including the User Manual and original accessories, in a completely safe condition.

Responsibilities of the manufacturer of non-original equipment:

The manufacturers of non-original equipment for the product are responsible for developing, implementing and communicating safety concepts for their products. They are se safetalso responsible for the effectiveness of they concepts in combination with the equipment

Responsibilities of the person in charge of the instrument:

WARNING

The person responsible for the instrument must ensure that the lequipment is used in accordance with the instructions. This person is also accountable for the deployment of personnel and for their training and for the safety of the equipment when in use.

The person in charge of the instrument

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.
- To inform local dealer immediately if the equipment becomes unsafe.

EN

Hazards in use

measurements if the instrument is defective or if it has been dropped or has been misused or modified.

Precautions:

Carry out test measurements periodically. Particularly after the instrument has been subject to abnormal use, and before, during or after important measurements.

Make sure the optics is kept clean and that there is no mechanical damage to

the bumpers. **A** CAUTION:

In using the instrument for distance measurements or for positioning moving objects (e.g. cranes, building equipment, platforms, etc.) unforeseen events may cause erroneous measurements.

Precautions:

Only use this product as a measuring sensor, not as a controlling device. Your system must be configured and operated

A CAUTION:

Watch out for erroneous distance

Safety Manua

in such a way, that in case of an erroneous measurement, malfunction of the device or power failure due to installed safety measures (e.g. safety limit switch), it is assured that no damage will occur.

▲ WARNING:

Flat batteries must not be disposed of with household waste. Care for the environment and take them to the collecting points provided in accordance

with national or local regulations.
The product must not be disposed of 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 unauthorized personnel.

Technical Support:

1110cal dealer.

Electromagnetic Compatibility

(EMC) The teri

The term "electromagnetic compatibility" is taken to mean the capability of the product

▲ WARNING:

The product conforms to the most stringent requirements of the relevant standards and regulations. Yet, the possibility of it causing interference in other devices cannot be totally excluded.

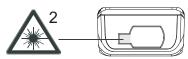
🛕 CAUTION:

Never attempt to repair the product yourself. In case of damage, contact the local dealership.

Laser classification

Integrated distance meter





Safety Manua

	The distance meter produces a visible	
	laser beam which emerges from the front	
	of the instrument.	Ш
	It is a Class 2 laser product in	- 11
	accordance with:	Ш
	IEC60825-1:2007 "Radiation safety of	Ш
	laser products"	- "
	Laser Class 2 products:	
	Do not stare into the laser beam or direct	- 11
	it towards other people unnecessarily.	Ш
	Eye protection is normally afforded by	П
	aversion responses including the blink	- 11
	reflex.	
	WARNING:	
	Looking directly into the beam with	Ш
EN	optical lens (e.g. binoculars, telescopes)	П
	can be hazardous.	Ш
	Precautions:	Ш
	Do not look directly into the beam with	
	optical lens.	Ш
	A CAUTION:	- 11
	Looking into the laser beam may be	Ш
		Ш
	II	- 11
	II	Ш

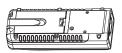
Labeling











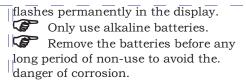


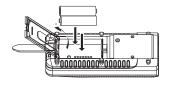
EN

Start-up

Inserting / replacing batteries

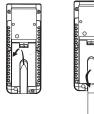
- | Remove battery compartment lid and attach hand strap.
- 2 Insert batteries, observing correct polarity.
- Close the battery compartment again. Replace the batteries when the symbol





Multifunctional end-piece

The instrument can be adapted for the following measuring situations:
For measurements from an edge, fold out the positioning bracket until it first locks in place. Until the display shows



Start

Keypad

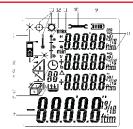
- ON / DIST (On / measuring)
- 🛚 button
- 🔼 Plus (+) button
 - Minus (-) button
- Area / volume button
- Indirect measurement
- (Pythagoras proposition)
- ||- button
- Reference button
- Angle button / Marking
- Menu / Confirming
 - button
- Storage button
- Background light / Timing
 - button
- Clear / off button

Display

- 1 Laser active
- 2 Reference
- 3 Indirect
- measurement (Pythagoras proposition)
 - 4 Timer







Start

EN	Store records Store records Showing data Showing unit Showing unit Showing unit Showing unit Stake out function Stake
Start	13

Menu functions

Settings

The menu allows settings to be altered and permanently stored. After switching off the device or replacing the batteries, the settings are still stored unchanged.

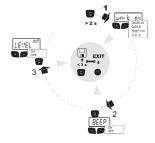
Navigation in the menu

The menu allows settings to be made at the user level. The instrument can be specifically set to your personal requirements.

General description

button (pressed long) - You are in the MENU, the units set and the first menu item "Unit" are displayed. button (pressed short) pages through each menu item. button to make changes in menu items. button (pressed short) brings up the next menu item. A long press on the button in the menu confirms the new settings made in the submenu items. Pressing the button for longer in the menu allows you to quit the settings function without saving.

Menu functions



Setting the unit for distance measurements

button (pressed long) - You are in the MENU. Press of button to change the unit of distance

measurements. The following units are available: m (meter), ft (feet), in (inch), ft +/ in (feet - inch-|1/16) button (pressed long) the instrument will remember of the current state.

Beep

button (pressed long) - You are in the MENU. button (pressed short) pages show BEEP. You could press button to choose on or off.

ΕN

Laser continuous (—X)

Press and hold down the key when switching on the device until the character *appears permanently in the display with beep sounds. Every further press of the *Okey releases a distance measurement *OPress the key and hold to switch the device and Laser continuous operation off.

Measuring with the tripod

The reference must be appropriately adjusted in order to be able to take correct measurements with a tripod.

You can switch the reference by The setting can be shown on the display.

Illuminating Display

Ubutton(pressed short), the illuminating display can be turned on or off.

ΕN

Operation

Switching on or off

- Switches on the instrument and laser. The display shows the battery symbol until the next button is pressed.
- Pressing this button for longer switches the instrument off. The instrument switches off automatically after 3 minutes of inactivity.

CLEAR button

The last action is canceled. While making area or volume measurements, each single measurement can be deleted and remeasured in series.

Reference setting

- The default reference setting is from the rear of the instrument. It will show on the display. Press this button to take the next measurement from the front edge. The display will show ...
- Press this button, the rear reference is set again.

Measuring

Single distance measurement

Press to activate the laser.

again to trigger the distance

measurement. The result is

displayed immediately.

Tit measurementl

The tilt sensor measures tilts | between $\pm 45^{\circ}$.

During the measurement of tilt, the instrument should be held without transverse tilt, as far as possible, (± 10°). (Not including Type DM2)

Horizontal measurement

measurement in the instrument. The following symbol appears in the display AIf the button is active, the horizontal distance is displayed in the summary line for each distance measurement (up to max. +/- 45° and up to max. a transverse tilt of +/-10°).

Press the button to collect the measurement data, and the data will be on the display. And hypotenuse distance and angle will be on the auxiliary display. (Not including Type DM2)

EN Timer (self-triggering)

Press this button to set a 5-second time delay.

Or press and hold down this button until the desired time delay is reached (max. 60 seconds) Once the key is released the remaining seconds until measurement (e.g. 59, 58, 57...) are displayed in a countdown. The last 5 seconds are counted down with a beep. After the last beep the measurement is taken and the value is displayed. The timer can be used for all measurements.

Measuring

This function allows the user to measure the minimum or maximum distance from a fixed measuring point. It can also be used as to determine spacings.

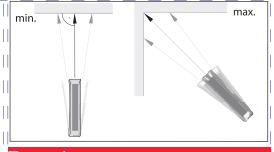
"It is commonly used to measure room ||diagonals (maximum values) or horizontal distances (minimum values) || or the difference of maximum and minimum.

Press and hold down this button until you hear a beep. Then slowly sweep the laser back and forth, up and down over the desired target point - (e.g. into the corner of a room).

Press to stop continuous measurement. The values for maximum and minimum distances are shown in the display as well as the last measured value in the summary line.

ΕN

Measuring



Functions

Addition / subtraction

Distance measuring.

The next measurement is added to the previous one.

The next measurement is subtracted from the previous one.

This process can be repeated as required, the measurement will be displayed in the summary line while the previous one displayed in the secondary line.

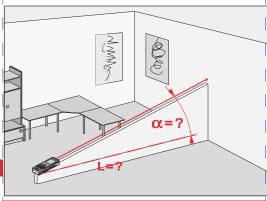
The last step will be reverted.
This function is also available for area and volume measurement.

ΕN

Function

shown as " $^{\circ}$ " or " $^{\circ}$ " depending on the setting.

Press to measure the inclination and the distance. (Not including Type DM2)



Stake out function

Two different distances (a and b) can be entered into the instrument and can then be used to mark off defined measured lengths, e.g. in the construction of wooden frames.

Entering stake out distances:

Press this button two times and the stake out function symbol appears in the display. The value (a) and the

Function

ΕN

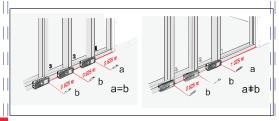
corresponding intermediate line flash.By pressing or , you can adjust the values (first a and then b) to suit the desired stake out distances. Holding the buttons down increases the rate of change of the values. Once the desired value (a) has been reached it can be confirmed with the button. The value (b) and the intermediate line flashes If the defined value (a) is automatically adopted). Value (b) can be entered using or . he defined value (b) is confirmed with the button. Pressing the **b**utton starts the laser measurement. The display shows required stake out distance in the summary line between the stake out point (first a and then b) and the instrument (rear reference). If the instrument is then moved slowly along the stake out line the displayed distance decreases. The instrument starts to beep at a distance of 0.1m from the next stake out point. The arrows in the display indicate in

Function

which direction the instrument needs to be moved in order to achieve the defined

distance (either a or b). As soon as the stake out point is reached the beep changes and the intermediate line starts to flash.

The function can be stopped at any time by pressing the button. (Not including Type DM2)



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Indirect measurement

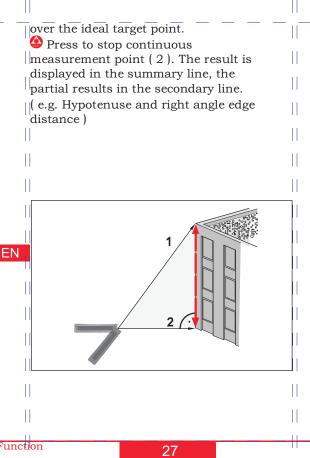
(Pythagoras proposition)

The instrument can calculate distances using Pythagoras proposition.

Make sure you adhere to the prescribed sequence of measurement: All target points must be in a horizontal or vertical plane.

The best results are achieved when the instrument is rotated about a fixed point (e.g. with the positioning bracket fully folded out and the instrument placed on a wall)

Make sure that the first measurement and the distance to be measured are at right angle. Use the Minimum / maximum function, as explained in "Measuring -> Minimum / maximum measurement". Indirect measurement determining a distance using 2 auxiliary measurements e.g. for measuring building heights. It is helpful to use a tripod. Press this button once, the display shows 4. The laser is switched on. igotimesAim at the upper point (1) and trigger the measurement. After the first measurement the value is adopted. The result is displayed in the summary line, the partial results in the secondary line. (e.g. Angle and Hypotenuse distance) If the angle is above 45°, it need to measure point (2). Press to switch off the angle sensor, then must measure the distance of point (1). Keep the instrument as horizontal as possible during the measuring. Press and hold down this button to trigger continuous measurement, sweep the laser back and forth, up and down 26



Indirect measurement determining a distance using 3 auxiliary measurements Press this button twice; the display shows the following symbol. The laser is switched on. If the measurement is the horizontal distance, you can not measure the distance of the picture (2). When measure the distance of picture (1) you need press button to switch off the angle sensor, then through the three sides to determine the distance. If the measurement is the horizontal distance, fix the instrument. Let the light point direct to point (1) and point (3), read angle values on the secondary line of point (1) and (3). If less than 45° , it is only need to measure the point (1) and point (3). then it will be able to confirm the distance. Otherwise, also need to measure the point (2), to determine the distance. Then press button to turn off the angle sensor. Aim at the upper point (1) and trigger the measurement. After the first Function measurement the value is adopted.
After the measurement, if the angle sensor is turned off, keep the instrument as horizontal as possible.

Press and hold down this button to trigger continuous measurement.

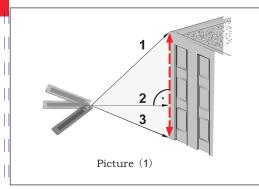
Sweep the laser up and down over the

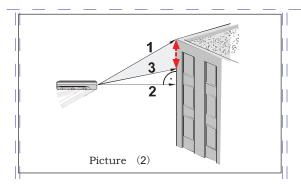
"Sweep the laser up and down over the ||ideal target point (2).

Press to stop continuous measurement (2). The value is adopted.

press this button to trigger the measurement (3). The result is displayed in the summary line, the partial results in the secondary lines.

ΕN





Storage of constants

/ historical storage

Historical storage

Press this button for long time, The

previous 20 results (measurements or calculated results) are shown in reverse order.

The and buttons can be used for navigation.

Make it available constant for further calculations by pressing button.

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Appendix

Message codes

All message codes are displayed with either icon or "Error". The following errors can be corrected:

Icon	Cause	Remedy
\Leftrightarrow	Calculation error, Receiving the reflected light too weak or too strong, Measurement time too long	Reoperation, change a better surface reflecting or using target plate.
\Diamond	The goal of the ambient light is too strong	Change the light for measuring
	Temperature too high (+40°C) or too low (0°C)	Cool down or Warm up the instrument, External Temperature will be available from 0°C to +40 °C.
2800	Hardware error	Switch on / off the instrument several times. If the symbol still appears, then your instrument may be defective. Please call your dealer for assistance.

Remarks

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ΕN

Technical Data

ITEM	Type: DM6	Type DM2
Measuring range	0.05 to 80 M *	0.05 to 60 M *
Measuring accuracy	Typical ± 2 mm **	Typical ± 2 mm **
Display accuracy	1 mm	1 mm
Laser classification	Class 2M II	Class 2M II
Laser type	620-690nm;< 1mW	620-690nm; 1mW
Horizontal measurement	?	0
Horizontal measurement range	± 45°	0
Horizontal measurement accuracy	± 0.3°	0
Area, Volume measuring	?	?
Indirect measurement	?	?
Pythagoras proposition	?	?
Plus-minus method	?	?
Continuous measurement	?	?
Minimum / maximum measurement	?	?
Display illumination	?	?
Show beep	?	?
Multifunctional end piece	Automatically	Manual
Protection against splashes and dus	t IP 54	IP 54
Historical storage	20	20
Temperature range for Operation	0°C to +40°C	0°C to +40°C
Temperature range for Storage	-20°C to +70°C	-20°C to +70°C
Battery life	5000 to 8000 measurements	5000 to 8000 measurements
Battery selection	LR6 (AA) 2 × 1.5V	LR6 (AA) 2 × 1.5V
Laser switch-off automatically	After 30 seconds	After 30 seconds
Instrument switch-off automatically	After 3 minutes	After 3 minutes
Dimensions	118 ×49 ×27 mm	118 ×49 ×27 mm
Weight	150g	150g
Weight	(without battery)	(without battery)

*Use a target plate to increase the measurement range during daylight or if the target has poor reflection properties. **Measurement could reach 10 m in

Remarks

good conditions (good measurement surface, room temperature).Under adverse measuring conditions, such as the light is too strong, the measured surface reflective weakly or the temperature difference is too large, or the deviation over distance above 10m will increase on ±0.2 mm/m.

Measuring conditions

Measuring range

The range of DM60 is limited to 80 m. At night or dusk and if the target is in shadow the measuring range without target plate is increased. Use a target plate to increase the measurement range during daylight or if the target has poor reflection properties.

Target surfaces

Measuring errors can occur when measuring toward colourless liquids (e.g. water) or dust free glass, styrofoam or similar semi-permeable surfaces. Aiming at high gloss surfaces may deflect the laser beam and lead to measurement errors. Against non-reflective and dark surfaces the measuring time may increase.

Remarks

Care

Do not immerse the instrument in water. Wipe off dirt with a damp, soft cloth. Do not use aggressive cleaning agents or solutions. Handle the instrument as a camera or telescope.

Warranty

The instrument comes with a two year warranty from DOBIY.

This effective prerequisite of the warranty is as follows:

You should operating instructions, handling, processing, cleaning and maintaining this instrument, according with our company's use of instrument, and maintaining it at good technical condition.

This means that the tools can only use the original parts and spare parts from our company.

This warranty only provides free repair or replacement of defective parts in the entire expected lifetime of the tool. If the parts need repair or replacement due to normal wear and tear is not in the warranty.

All illustrations, descriptions and technical specifications may be subject to change without prior notice.

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Remarks



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