

CONDROL

Strong in Innovation. Design. Production.



2021

STANDARD PROGRAM

Laser Distance Meter SMART 20



SMART 20 is a compact laser distance meter with a two-line display, high measurement speed and tracking function. It is shock resistant and fits comfortably in the hand thanks to ergonomic housing covered with rubber.

STANDARD PACKAGE:
laser distance meter, batteries, user manual.



Working range, m	0,2-20
Accuracy, mm	±3
Dimensions, mm / Weight, g	100x40x25 / 80



Laser Distance Meter SMART 30



It's an easy-to-use, robust laser distance meter in shockproof housing with a vial. SMART 30 provides reliable performance even outdoors up to 30m with 3mm accuracy. The product features easy operation: 3 big buttons allow making both single distance and continuous measurements as well as area and volume calculation. Measuring results are shown on a big 3-line LCD with backlight.

STANDARD PACKAGE: laser distance meter, pouch with a hand strap, batteries, user manual.



Working range, m	0,05-30
Accuracy, mm	±3
Dimensions, mm / Weight, g	105x47x27 / 83



Laser Distance Meter SMART 40



Probably the best laser distance meter with affordable price. SMART 40 is characterized by an extended measuring range of 40m with accuracy 1,5 mm. Apart from measurement of length, area/ volume calculation, it has a Pythagoras function. Results are shown on the large 3-line inverted display.

STANDARD PACKAGE:
laser distance meter, pouch with a hand strap, batteries, user manual.



Working range, m	0,05-40
Accuracy, mm	±1,5
Dimensions, mm / Weight, g	105x47x27 / 83



Laser Distance Meter SMART 60



SMART 60 - your strong assistant for gentle work. It's only 10cm high, but able to measure distance up to 60m. It's equipped with all basic functions, such as, addition and subtraction, area and volume calculation, Pythagoras, Min/Max tracking. Integrated bubble level helps to get correct measurements and calculations. Thanks to the silicone keypad and ergonomic soft-grip case, SMART 60 proves durability and handiness.

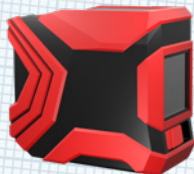
STANDARD PACKAGE:
laser distance meter, pouch with a hand strap, batteries, user manual.



Working range, m	0,05-60
Accuracy, mm	±1,5
Dimensions, mm / Weight, g	105x47x27 / 83



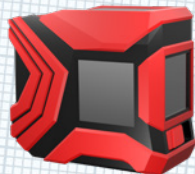
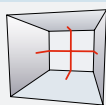
Laser Level EFX 200



Unlike the competitors laser level EFX 200 has a shockproof housing and offers a variety of mounting options. Built-in hole for mounting on a screw allows to fix it on the wall. Besides it can be fixed on vertical constructions by the cable tie.

STANDARD PACKAGE:
laser level, batteries, cable tie, pouch, user manual.

Working Range/ with Receiver, m	10 / 20
Accuracy, mm/m	±0,3
Self-Leveling Range, °	5

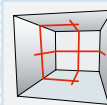


Laser Level EFX 300

EFX 300 projects 3 crossing lines. It is possible to install the laser level on vertical constructions or a wall by using a cable tie or a screw. EFX 300 can be mounted on a tripod with a 1/4" thread.

STANDARD PACKAGE:
laser level, batteries, cable tie, pouch, user manual.

Working Range/ with Receiver, m	10 / 20
Accuracy, mm/m	±0,3
Self-Leveling Range, °	5



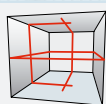
Laser Level EFX 330



EFX 330 has robust design helping to decrease damage risks and maintain precision. Laying out becomes easier and more convenient, just place EFX 360 at a required height - 360° horizontal plane will be clearly visible around the room.

STANDARD PACKAGE: laser level, adapter from 5/8 " to 1/4 ", cable tie, batteries, magnetic holder, pouch, user manual.

Working Range/ with Receiver, m	10 / 20
Accuracy, mm/m	±0,3
Self-Leveling Range, °	5

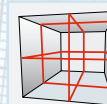


Laser Level EFX 360-3D

EFX 360-3D generate 3 continuous laser planes all over facility in order to provide 3D layout. It's designed for heavy duty working conditions, so, it has shock-proof housing with advanced protection. EFX 360-3D is an universal laser tool suitable for any application.

STANDARD PACKAGE:
laser level, batteries, pouch, user manual.

Working Range/ with Receiver, m	10 / 20
Accuracy, mm/m	±0,3
Self-Leveling Range, °	5



Laser Level NEO X200

Laser level NEO X200 is the all-new product of 2017, which replaced MX2. Wide variety of mounting options without the use of accessories is a distinctive feature of NEO X200.

STANDARD PACKAGE: laser level, magnetic holder, adapter 5/8" - 1/4", batteries, cable tie, pouch, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO G200

The outstanding feature of NEO G200 is green 532nm laser diode which is 4 times brighter than red lasers of the same radiant power.

STANDARD PACKAGE: laser level, magnetic holder, adapter 5/8" - 1/4", batteries, cable tie, pouch, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO X200 Set

An extended set with a 130cm tripod in the plastic case. It belongs to the patent-protected line of laser levels with ergonomic design, which has become the signature of CONDROL.

STANDARD PACKAGE: laser level, tripod 5/8", adapter 5/8" - 1/4", cable tie, batteries, hard case, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO G220 Set

The outstanding feature of NEO G220 is the plumb up and down dots, which allow to transfer points from the floor to the ceiling. It is delivered in a hard case and includes a 130cm tripod.

STANDARD PACKAGE: laser level, tripod 5/8", adapter 5/8" to 1/4", cable tie, batteries, hard case, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO X1-360

Laying out becomes easier and more convenient with Neo X1-360. Just place it at required height, horizontal 360° plane will be clearly visible around the entire perimeter. Neo X1-360 is made of shockproof plastic and covered by protective rubber. It has a tilt mode for projecting the line at required angle.

STANDARD PACKAGE: laser level, adapter 5/8" to 1/4", cable tie, batteries, magnetic holder, pouch, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO X1-360 Set

An expanded set, complete with a fully-featured 130cm tripod and patented mounting system give the possibility to use the laser level in any conditions.

STANDARD PACKAGE: laser level, tripod 5/8", adapter 5/8" to 1/4", magnetic holder, cable tie, batteries, hard case, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO X2-360

NEO X2-360 is a laser level with two 360° horizontal and vertical planes. NEO X2-360 is indispensable for tile laying, floor coating, ceiling and partition installation, leveling of walls and floors.

STANDARD PACKAGE: laser level, adapter 5/8" to 1/4", cable tie, batteries, magnetic holder, pouch, user manual.

PATENT

Working Range/ with Receiver, m

20 / 40

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



Laser Level NEO G1-360

NEO G1-360 extends the line of laser levels with a 360° fan angle. Its distinctive feature is the 520nm green laser, which is 4 times brighter than the red one with the same emitter power.

STANDARD PACKAGE: laser level, adapter 5/8" to 1/4", cable tie, batteries, magnetic holder, pouch, user manual.

PATENT

Working Range/ with Receiver, m

30 / 60

Accuracy, mm/m

±0,3

Self-Leveling Range, °

4,5



IR-Thermometer IR-T1/IR-T2

IR-thermometer IR-T2 is equipped with temperature and humidity sensors as well as an infrared sensor for object surface temperature measurement, which can detect "cold bridges" and thanks to dew point function to localize places of potential mold formation.

IR-T1 has the same functions, but does not have a humidity sensor.



	IR-T1	IR-T2
Working Range, °C	-50... +330	-50...+800
Accuracy	1,5% ±1,5°C	1,5% ±2°C
Humidity Range	-	0...100%

Coating Thickness Gauge PAINT Check

Coating thickness gauge PAINT Check CONDROL combines two principles of measurement: magnetic induction and eddy current. This allows to measure thickness of coating on magnetic and nonmagnetic metallic materials.

STANDARD PACKAGE:
coating thickness gauge, batteries, pouch, user manual.



Working Range, mm	0...1,8
Accuracy, %	3



Wall Scanner Wall

Wall Scanner is a detector designed to search for hidden construction utilities in drywall and wood:

- Pipes (plastic, reinforced plastic, cooper, steel),
- Steel and wooden wall frames,
- Electric wiring.

STANDARD PACKAGE:
scanner, user manual.



Detection Depth, mm	up to 50
Dimensions, mm	155x70x35
Weight, g	150



Moisture Meter Hydro Test

Moisture meter Hydro Test CONDROL is for fast humidity measurement of wood and building materials (concrete, mortar, plaster, brick).

STANDARD PACKAGE:
moisture meter, batteries, user manual.



Measuring Range, %	0-44
Measuring Depth, mm	9



Tripod H130

Compact, telescopic tripod with the maximum height of 130cm. H130 can be used for all laser levels and leveling instruments.



Tripod H150

Compact, telescopic tripod with a maximum height up to 150cm. It is perfect for aiming laser distance meter when taking long distance measurements. This tripod with a 5/8" thread is supplied with a quick-release plate with 1/4" thread.



Tripod H190

Tripod for CONDROL laser levels with an elevating head. Maximal tripod height is 190cm.



Wall Mount

Wall Mount is specially designed for mounting CONDROL laser levels on the wall or building profile.



Clamp

This universal mount for CONDROL laser levels can be fixed on any building construction or interior item.



Krab

Mount clip is used for fixation of laser levels on any construction unit, or an interior item.



Wall Mount Pro

Universal mount for CONDROL laser levels, designed for installation of laser levels on the wall or building profile. It has two types of thread - 1/4" and 5/8", which allow using this accessory as an adapter.



Electronic Target CONDROL

New original CONDROL electronic targets for green and red lasers increase working range of XLine CONDROL series up to 200 meters, other lasers up to 100 meters.



Glasses

Glasses make laser beams and dots better visible in bright lighting conditions.

