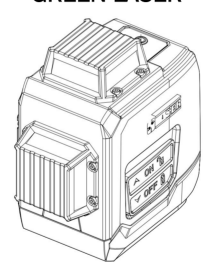


# **360° LEVELER**GREEN LASER

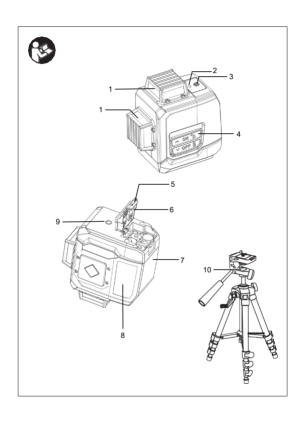


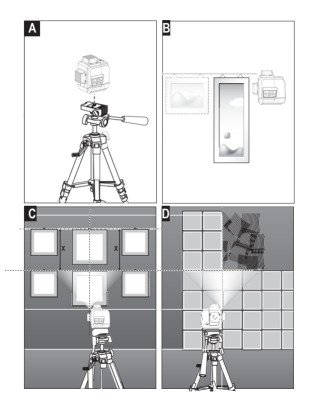
**ENGLISH (ORIGINAL INSTRUCTION)** 

**IMPORTANT** 

Read before using

Model No. 3241PTL02





## Safety Notes



All instructions must be read and observed in order to work safely with the measuring tool. Never make warning signs on the measuring tool

unrecognisable. SAVE THESE IN-STRUCTIONS FOR FUTURE REFERENCEAND INCLUDE THEM WITH THE MEASURING TOOL WHEN GIVING IT TO A THIRD

- Caution The use of other operating or adjusting equipment or the application of other processing methods than those mentioned here can lead to dangerous radiation exposure.
- mentioned here can lead to dangerous radiation exposure

  The measuring tool is provided with a warning label



 If the text of the warning label is not in your national language, stick the provided warning label in your national language over it before operating for the first time.



Do not direct the laser beam at persons or animals and do not stare into the direct or reflected laser beam yourself, not even from a distance. You could blind somebody, cause accidents or damage your eves.

- If laser radiation strikes your eye, you must deliberate-ly close your eyes and immediately turn your head away from the beam.
- Do not make any modifications to the laser equipment.
- Do not use the laser viewing glasses assafety goggles. The laser viewing glasses are used for improved visualisation of the laser beam, but they do not protect against laser radiation.
- Do not use the laser viewing glasses as sun glasses or in traffic. The laser viewing glasses do not afford complete UV protection and reduce colour perception.
- Have the measuring tool repaired only through qualified specialists using original spare parts. This ensures that the safety of the measuring tool is maintained.
- Do not allow children to use the laser measuring tool without supervision. They could unintentionally blind other persons or themselves.
- Do not operate the measuring tool in explosive environments, such as in the presence of flammable liquids, gases or dusts.
   Sparks can be created in the measuring tool which may ignite the dust or fumes.

# Product Description and Specifications

#### Intended Use

The measuring tool is intended for determining and checking horizontal and vertical lines.

The measuring tool is suitable exclusively for operation in enclosed working sites.

#### Product Features

The numbering of the product features shown refers to the lilustration of the measuring tool on the graphic page.

- 1. Exit opening for laser beam
- 2 Automatic levelling indicator
- 3 Mode button
- 4 On/Off switch
- 5 Latch of battery lid 6 Battery lid
- 7 Contact surface
- 8 Laser warning label
- 9 Tripod mount 1/4"
- 10 Tripod\*
- \* The accessories illustrated or described are not included as atendard delivery.

## Technical Data

380° Laser Line		NL360-2EG
Power		6V,4-AA Battery
Working time		>7h
Laser wave length		520nm
Laser power		Class 2,<1mw
Laser line width		100 LUX,3mm/5m
Worlding range		20m
Accuracy		±0.5mm/m
Leveling time		≤ 5s
Leveling range		±4°
Working temperature		0-40℃
Dimensions (length x width x height)		110 x65x117mm
Weight		482g
Remark/advantage	1. Soft T	PE around housing
	2. Profe	salonal Laser module

The sefe use of this product requires an understanding of the information on the tool and in this instruction manual, as well as knowledge of the project you are attempting. Before use of this product, familiarize yourself with all operating features and safety

#### Power switch

Push the power switch up to turn the self-levelling 360 "line laser level on, and slide the power switch down



## To Install batteries (fig 2)

The batter compartment holds four "AA" battories

- 1 Push the latch to open
- the battery cover. 2. Insert four new "AA" alkaline batteries, following the polarity (+/-) as indecated on the pole
- plate Securely close the cover.



- · Always turn off the tool before installing or
  - replacing the batteries
  - . Remove the batteries from the tool when not using it for extended periods
  - The AA batteries should match each other in brand
  - an tyne Do not mix old and new batteries
- · Remove depleted batteries immediately, and dispose of them according to the laws and regulations governing your community



Laser line projection modes Your self-leveling 360° line lase level has three laser-projection modes. To select a specific

laser-projection mode, press the mode button until you reach the desired projection mode. This laser tool defaults to the

cross-hair nattern mode when it is turned on To choose a projection mode, press the mode button:

- 1. Press the button once to select two 360° line laser
- pattern (horizontal and vertical) 2. Press the button twice to select the horizontal 360°
- line laser 3. Press the button three times to select the vertical 360° line loser

#### Using your self-leveling 360° line laser level Your self-leveling 360° line laser level has two working modes self-leveling mode and lock (manual) mode.

- In this mode, the tool will level itself if it is within ±4° of horizontal.

  1. Place the self-leveling 360° line laser level on a flat, smooth surface that is within +4 ° of horizontal
  - 2. Turn the tool on by sliding the power switch to the up position. The self-leveling 360° line laser level will automatically level within 5 seconds. The LED indicator will shine green
  - 3. Press the button until the desired laser projection mode is achieved and the laser line is projected from the laser anerture
  - 4. When the self-leveling 360° line laser out of leveling the LED will turn to red and the laser line will blink
  - 5. To turn off the laser lines, slide the switch to down position.

# WARNING

When turning the laser on always he aware of protecting your eyes and the eyes of those around you. Never point the laser light at anyone's face, including your own.

#### Lock mode

This mode cannot be used to perform horizontal or vertical leveling, because the laser lines are no longer self-balancing.

- in this mode, the LED indicator will always shine red. Keen the power switch off press the mode button to turn on. the laser. The laser lines are now locked, are no longer
  - self-leveling. 2. Press the mode button repeatedly to change the laser-
  - projektion mode. 3. Slope your self-leveling 360° line laser level to project a straight line for reference. In this mode, the laser lines are projected continuously and will not blink, even if the slope
- angle exceeds 4° 4. To turn the laser off, press the mode button repeatedly until the laser shuts off.

#### Annlications

Your self-leveling 360° line laser level can be hand-held for point marking and simple alignment by sight, or it can be used to make a "chalk line" using the lock mode. It is ideal for the following applications:

- . Hanging pictures, photos or artworks on walls
  - Wallnapering and stencil work Framing doors and windows
  - Installing electrical wiring and pipes
  - . Mounting wall fixtures, electrical outlets, switches and lighting · Installing a drop ceiling
- Painting
- · Installing closets
- · Laying tile and flooring

## Operating environment

- a) indoor use;
- b) altitude up to 2000m; c) maximum relative humidity 80% for temperatures up to 31 ° C
- decreasing linearly to 50% relative humidity at 40° C:
- d) applicable POLLUTION DEGREE of the intended environment (POLLUTION DEGREE 2 in most cases)

# Working Advice

# working with the Tripod (see figure A)

A tripod 10 offers a stable, height-adjustable measuring support Place the measuring tool via the tripod mount 9 on the 1/4" male thread of the tripod and screw the locking screw of the tripod tight.

#### Holding laterally against a wall or object (see figure B)

For quick checking of heights, the measuring tool can be held by the contact surfaces 7 laterally against a vertical wall, cabinets, etc. take care to hold the measuring tool straightly and calmly.

#### Laser Viewing Glasses (Accessory)

The laser viewing glasses filter out the ambient light. This makes the green light of the laser appear brighter for the eyes.

- Do not use the laser viewing glasses as safety goggles.
   The laser viewing glasses are used for improved visualisation of the laser beam, but they do not protect against laser radiation.
- Do notusethelaser viewing glasses as sun glasses or in traffic. The laser viewing glasses do not afford complete UV protection and reduce colour perception.

# Maintenance and Service

## Maintenance and Cleaning

Store and transport the measurin g tool only in the supplied in protective pouch.

Keep the measuring tool clean at all times.

Do not immerse the measuring tool in water or other fluids.

Wipe off debris using a moist and soft cloth. Do not use any cleaning agents or solvents.

Regularly clean the surfaces at the exit opening of the laser particular, and pay attention to any fluff of fibres.

# After-sales Service and Application Service

Our after-sales service responds to your questions concerning maintenance and repair of your product as well as spare parts.

# Disposal

Measuring tools, accessories and packaging should be sorted for environmental-friendly recycling.

Do not dispose of measuring tools and batteries/rechargeable batteries into household waste!

# Only for EC countries:



According to the European Guideline 2012/19/EU, measuring tools that are no longer usable, and according to the European Guideline 2006/66/EC, defective or used battery packs/batteries, must be collected separately and disposed of in an environmentally correct manner.

Subject to change without notice.