

Laserpointer Green



Laser
515 nm

DE 03

EN 05

NL 07

DA 09

FR 11

ES 13

IT 15

PL 17

FI 19

PT 21

SV 23

NO 25

TR 27

RU 29

UK 31

CS 33

ET 35

LV 37

LT 39

RO 41

BG 43

EL 45

SL 47

HU 49

SK 51

Laserliner

Laserliner



Laserpointer Green

Completely read through the operating instructions, the „Warranty and Additional Information“ booklet as well as the latest information under the internet link at the end of these instructions. Follow the instructions they contain. This document must be kept in a safe place and if the laser device is passed on, this document must be passed on with it.

General safety instructions

- The measuring tools and accessories are not toys. Keep out of reach of children.
- Modifications or changes to the device are not permitted, this will otherwise invalidate the approval and safety specifications.
- Do not expose the device to mechanical stress, extreme temperatures, moisture or significant vibration.



Safety instructions

Using class 2 lasers

Laser outlet



Laser radiation!
Do not stare into the beam!
Class 2 laser
< 1 mW · 515 nm
EN 60825-1:2014

- Attention: Do not look into the direct or reflected beam.
- Do not point the laser beam towards persons.
- If a person's eyes are exposed to class 2 laser radiation, they should shut their eyes and immediately move away from the beam.
- Under no circumstances should optical instruments (magnifying glass, microscope, binoculars) be used to look at the laser beam or reflections.

Safety instructions

Dealing with electromagnetic radiation

- The measuring device complies with electromagnetic compatibility regulations and limits in accordance with the EMC Directive 2014/30/EU.



Laserliner

- Local operating restrictions – for example, in hospitals, aircraft, petrol stations or in the vicinity of people with pacemakers – may apply. There is a possibility of a dangerous impact on – or interference with – electronic devices.

Information on maintenance and care

Clean all components with a damp cloth and do not use cleaning agents, scouring agents and solvents. Remove the battery(ies) before storing for longer periods. Store the device in a clean and dry place.

Technical data (Subject to technical alterations. 18W16)

Laser wavelength	515 nm
Laser class	2 / < 1 mW
Power supply	2 x AAA 1.5V batteries
Operating conditions	0°C ... +45°C, Max. humidity 80% rH, no condensation, Max. working altitude 2000 m above sea level
Storage conditions	-10°C ... +70°C, Max. humidity 80% rH
Dimensions (W x H x D)	16 x 163 x 14 mm
Weight (incl. batteries)	92 g

EU directives and disposal

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

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



Further safety and supplementary notices at:
<http://laserliner.com/info?an=lapo>