



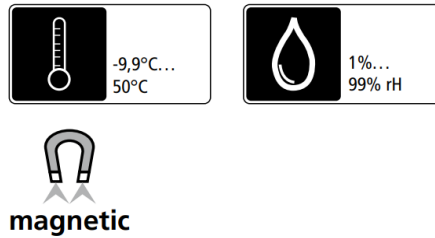
Laserliner 082.426A ClimaHome-Check Plus Humidity and Moisture Measuring Devices Instruction Manual

[Home](#) » [Laserliner](#) » Laserliner 082.426A ClimaHome-Check Plus Humidity and Moisture Measuring Devices Instruction Manual 

Laserliner

ClimaHome-Check Plus





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 passed on together with the device.

Contents

- [1 Function / Application](#)
- [2 General safety instructions](#)
- [3 Safety instructions](#)
- [4 Information on maintenance and care](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

Function / Application

This digital hygrometer provides information on the ambient temperature and relative humidity. The device saves the minimum and maximum climate values. The user is warned of high air humidity and dryness. The room climate can be improved using the ventilation recommendation. A well-balanced room climate has a positive influence on health and comfort levels. Climate data and the time are clearly displayed. The fold-out stand/clip and integral magnets allow the device to be placed on tables, attached to objects, or fixed to metal surfaces.

General safety instructions

- The device must only be used in accordance with its intended purpose and within the scope of the specifications.
- The structure of the device must not be modified in any way.
- Do not expose the device to mechanical stress, extreme temperatures, or significant vibration

Safety instructions

Dealing with electromagnetic radiation

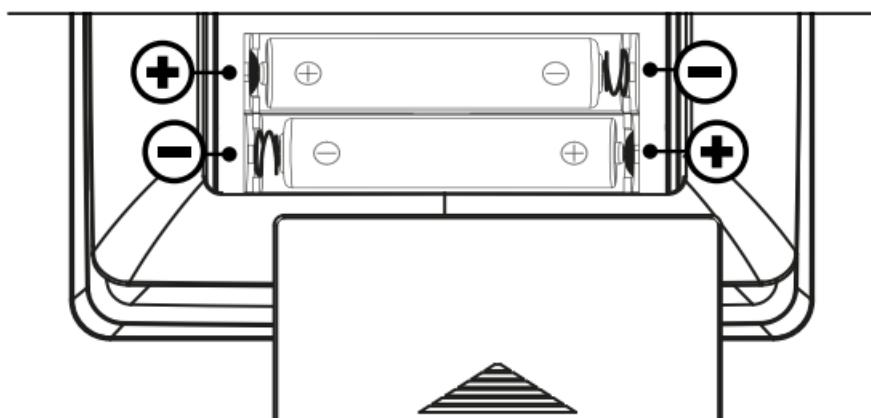
- The measuring device complies with electromagnetic compatibility regulations and limit values in accordance with EMC-Directive 2014/30/EU.
- Local operating restrictions – for example, in hospitals, aircraft, petrol stations, or in the vicinity of people with pacemakers – may apply. Electronic devices can potentially cause hazards or interference or be subject to hazards or interference.

Danger – powerful magnetic fields

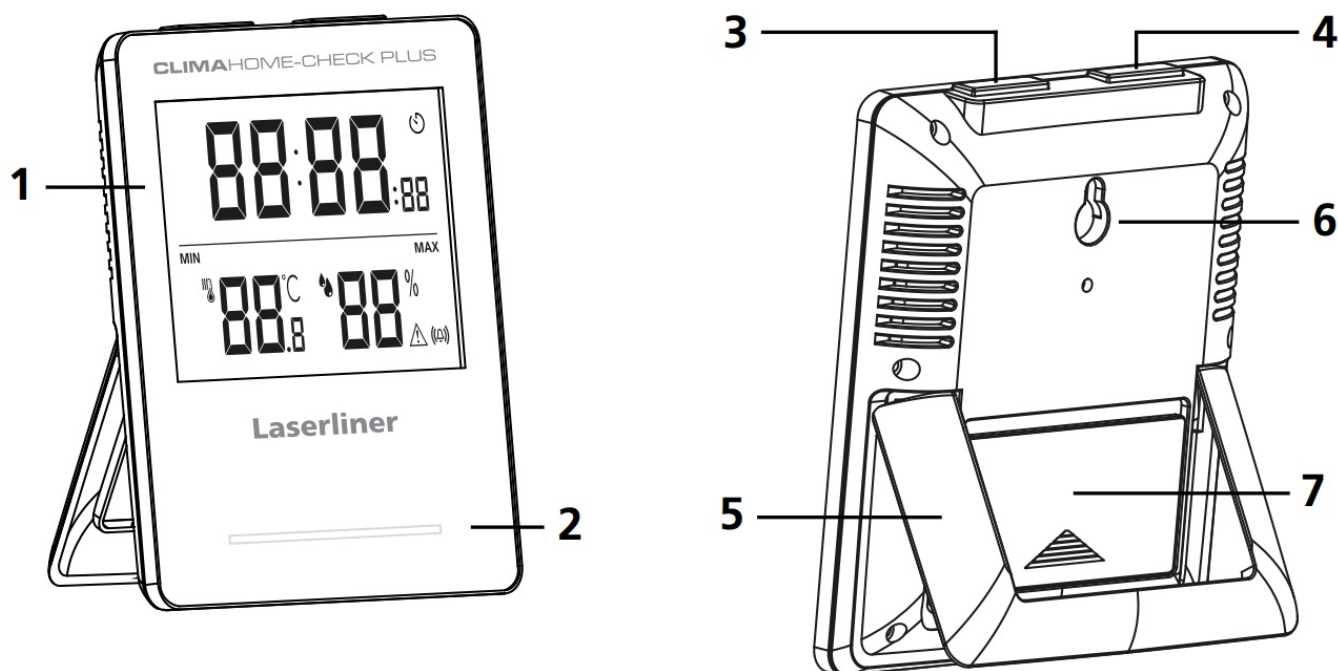
- Powerful magnetic fields can adversely affect persons with active medical implants (e.g. pacemakers) as well as electromechanical devices (e.g. magnetic cards, mechanical clocks, precision mechanics, hard disks).
- With regard to the effect of powerful magnetic fields on persons, the applicable national stipulations and regulations must be complied with such as BGV B11 §14 „electromagnetic fields“ (occupational health and safety – electromagnetic fields) in the Federal Republic of Germany.
- To avoid interference/disruption, always keep the implant or device at a safe distance of at least 30 cm away from the magnet.

Inserting batteries

Open the battery compartment and insert battery according to the symbols. Be sure to pay attention to polarity.

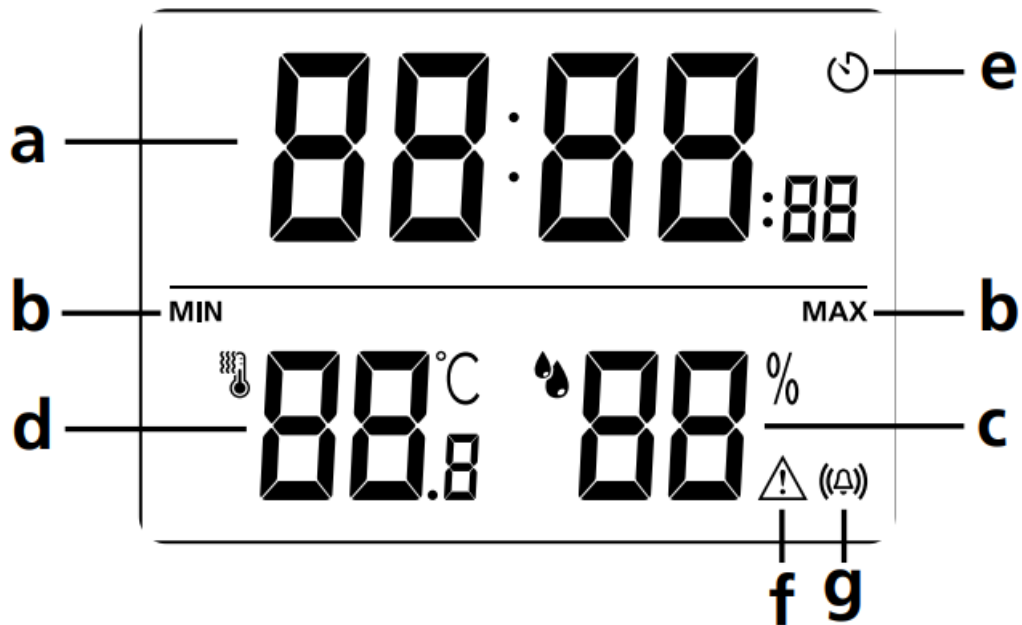


! The device has been optimised for use in fixed measuring locations. Please wait 10 minutes after changing to a measuring location with a significantly different climate.



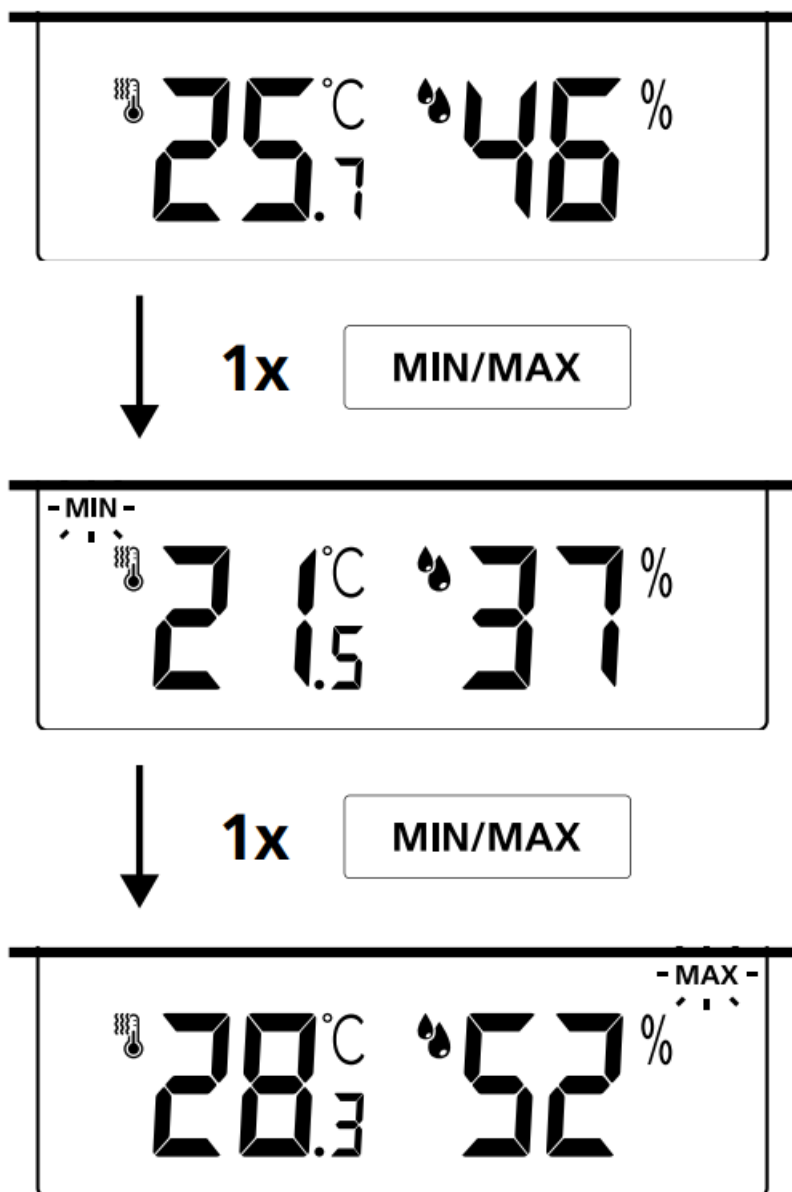
1. LC display
2. LED / Humidity warning

3. Set timer
4. Switch MIN/MAX values
5. Fold-out stand
6. Wall bracket
7. Battery compartment

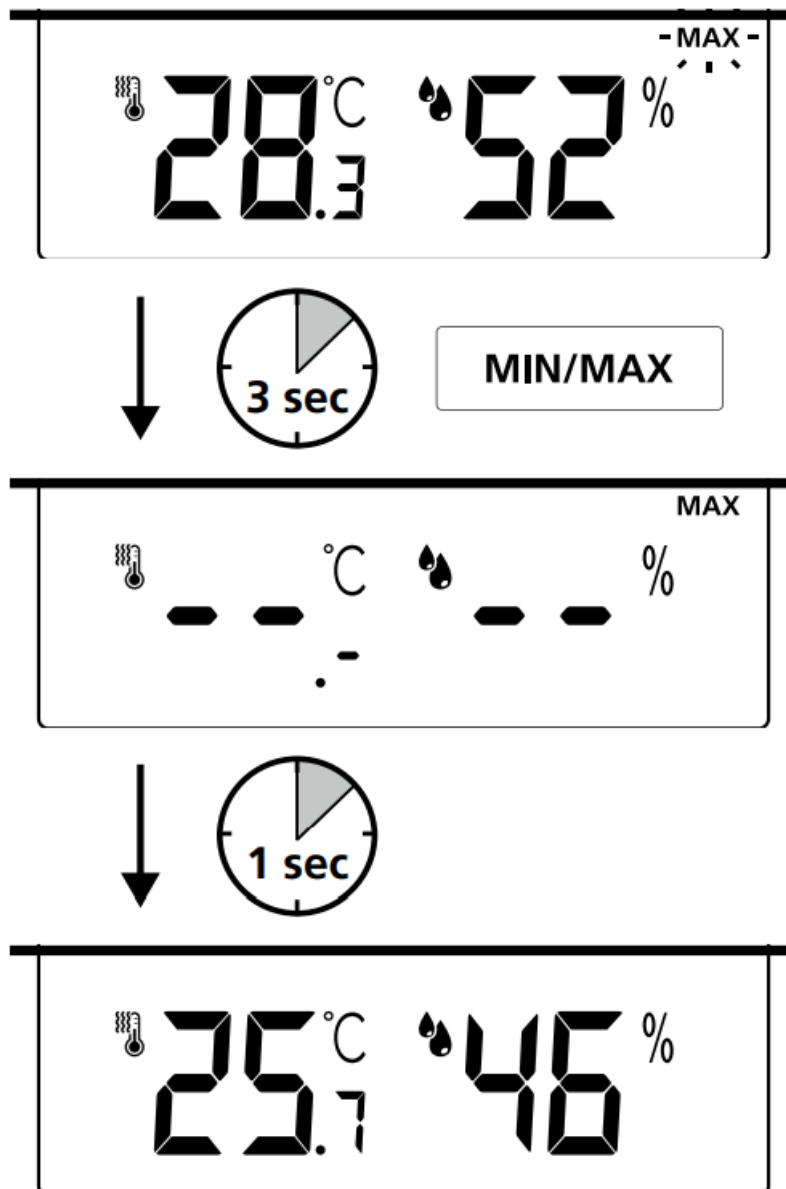


- a Time
- b MIN/MAX values display
- c Relative humidity in %rH
- d Ambient temperature in °C
- e Timer
- f Humidity warning
- g Acoustic alarm

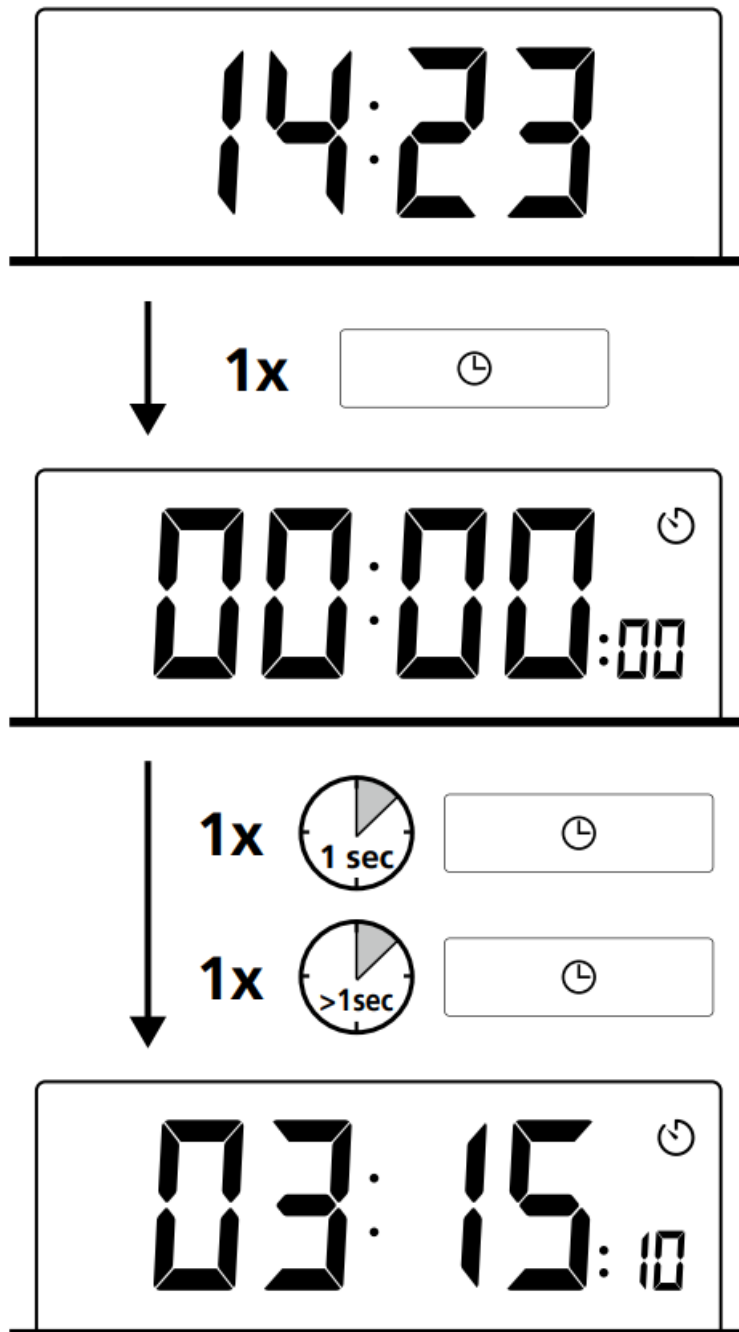
1. MIN/MAX values display



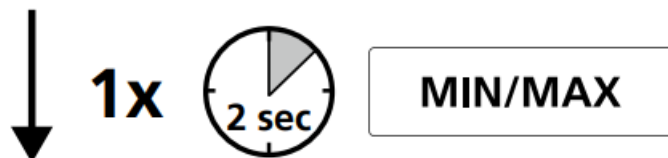
2. Reset MIN/MAX values



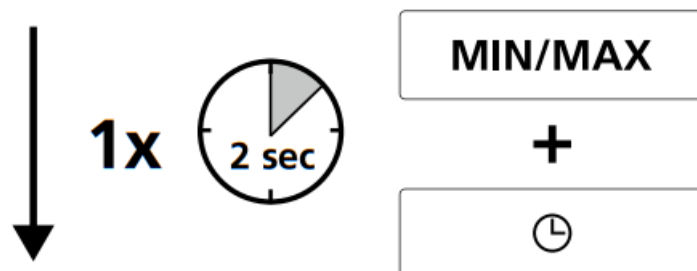
3. Set timer



4. Cancel timer



5. Set time





1x

MIN/MAX



2x



6. Set humidity warning



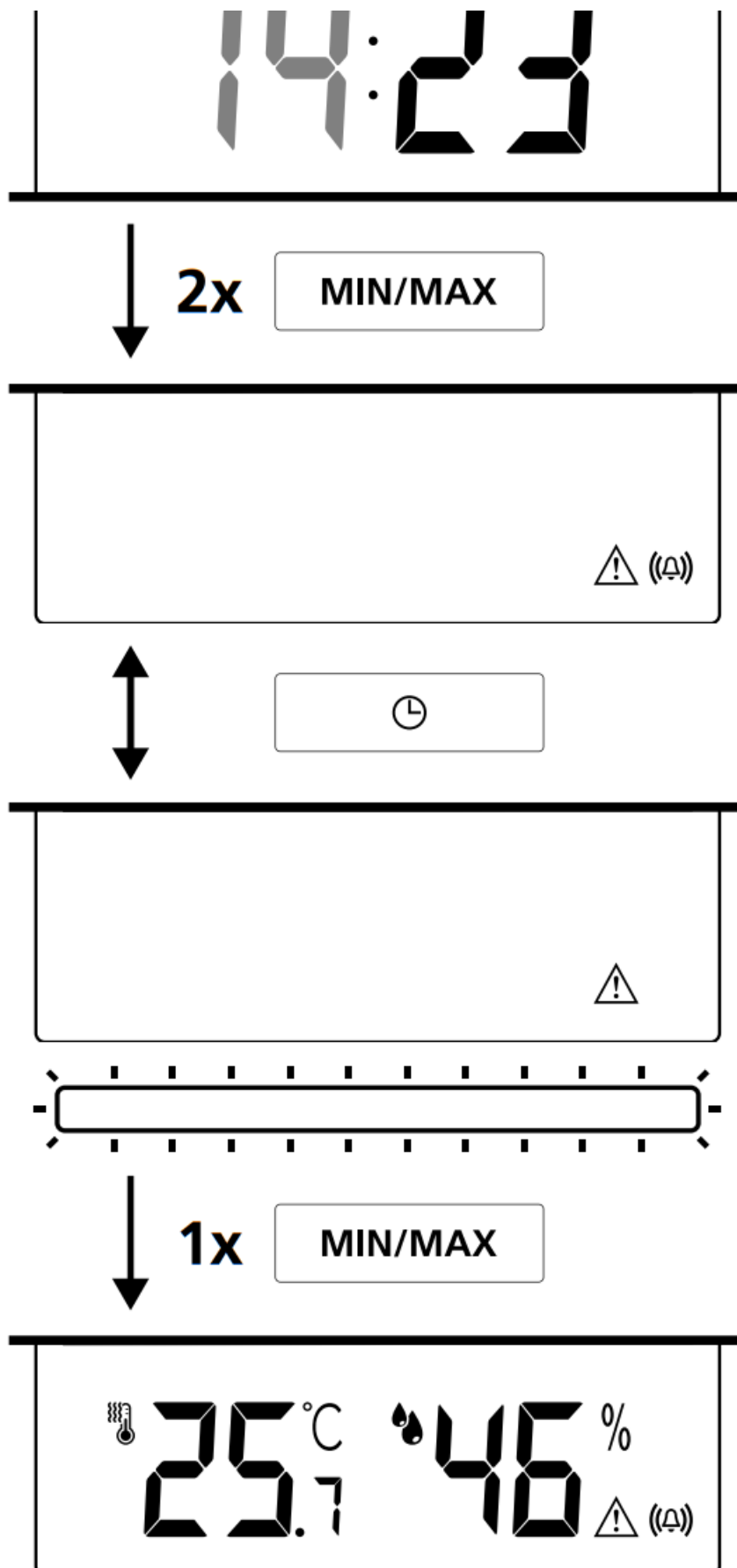
1x



MIN/MAX

+





The humidity warning can be set in the menu as an acoustic alarm, visual alarm, or a combination of the two. In the event of constantly high or low humidity levels, the alarm symbol appears on the display and a visual and/ or acoustic warning is generated at certain intervals. The alarm is not emitted constantly in order to save energy and avoid disturbances.

Information on maintenance and care

Clean all components with a damp cloth and do not use cleaning agents, scouring agents, and solvents. Store the device in a clean and dry place.

Technical data (Subject to technical changes without notice. 21W50)

Humidity Measuring range (relative) Accuracy (absolute) Humidity (relative)	1% ... 99% 20% ... 80% ($\pm 3\%$) <20% and >80% ($\pm 5\%$)
Ambient temperature Measuring range Accuracy	-9,9°C ... 50°C $\pm 1^\circ\text{C}$
Power supply	2 x 1,5V LRO3 (AAA)
Operating time	1 year (typical, depending on the use of optical/acoustic alarm)
Operating conditions	Max. humidity, 85% RH, no condensation, max. working altitude 2000 m above sea level
Storage conditions	-10°C ... 70°C, max. humidity, 85% RH, no condensation
Dimensions (W x H x D)	96 x 110 x 18 mm
Weight	148 g (incl. battery)

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:

<https://laserliner.com>





SERVICE

Umarex GmbH & Co. KG

– Laserliner –

Möhnestraße 149, 59755 Arnsberg, Germany
Tel.: +49 2932 638-300, Fax: +49 2932 638-333

info@laserliner.com

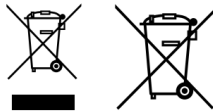
Umarex GmbH & Co. KG

Donnerfeld 2

59757 Arnsberg, Germany


Tel.: +49 2932 638-300, Fax: -333

www.laserliner.com



Rev21W50

Documents / Resources

	<p>Laserliner 082.426A ClimaHome-Check Plus Humidity and Moisture Measuring Devices [pdf] Instruction Manual</p> <p>082.426A ClimaHome-Check Plus Humidity and Moisture Measuring Devices, 082.426A, ClimaHome-Check Plus Humidity and Moisture Measuring Devices, Moisture Measuring Devices</p>
---	---

References

-  [Home](#)
-  [Home](#)

Manuals+