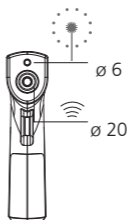
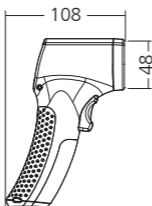
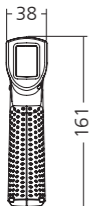
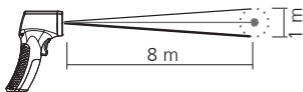
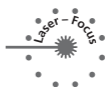


ThermoSpot



Laser
650 nm



DE 02

GB 04

NL 06

DK 08

FR 10

ES 12

IT 14

PL 16

FI 18

PT

SE

NO

TR

RU

UA

CZ

EE

LV

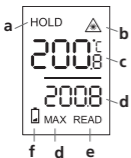
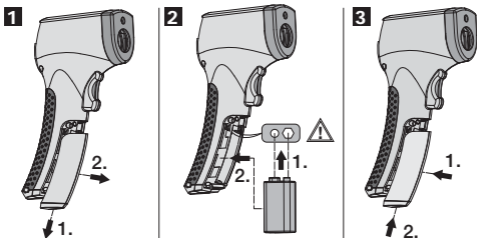
LT

RO

BG

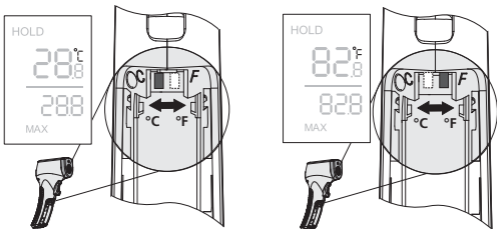
GR

Laserliner[®]
Innovation in Tools

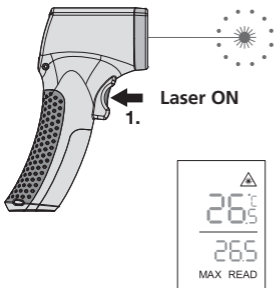


- a** last measurement value will be displayed briefly (7 s)
- b** laser beam switched on
- c** measurement in °C or °F
- d** max. value during the measurement
- e** temperature measurement
- f** low battery charge indicator

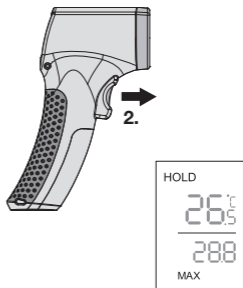
4 °C <> °F



5 Continuous Mode

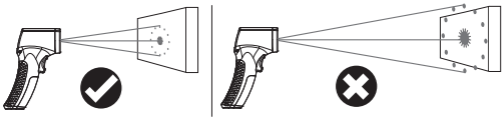


6 Hold



Measurement procedure notice: This infrared temperature instrument detects the temperature of various surfaces and materials. A built-in sensor head detects the material-specific infrared rays emitted by every object. The amount of these emissions is determined by the material's emission coefficient (0 ... 1). This instrument is permanently set to an emission coefficient of 0.95, which is applicable to most organic materials as well as plastics, ceramics, wood, rubber and stone. Please ensure that the space between the instrument and surface to be measured is free of disturbances (steam, gas, contamination, glass).

Laser circle: The laser circle is a targeting aid to sight the location for the infrared measurement. Temperature measurement is performed only on the surface within the laser circle.



Technical data

Technical revisions reserved. 07/08

Measurement range:	-20° to 315°
Accuracy	± 1.5% (-10°C ... 60°C) ± 2 °C for all other materials
Optic	8:1 (distance : measured spot)
Resolution	0.1 °C
Emission coefficient	0.95
Laser wavelength	650 nm
Laser type	Laser class 2M, < 5 mW
Operating temperature	0 °C ... 40 °C
Storage temperature	-20 °C ... 70 °C
Power supply	Type 9 V E block

General safety instructions. Attention: Do not look directly into the laser beam! The laser may not get into the hands of children! Do not point this device unnecessarily toward persons.



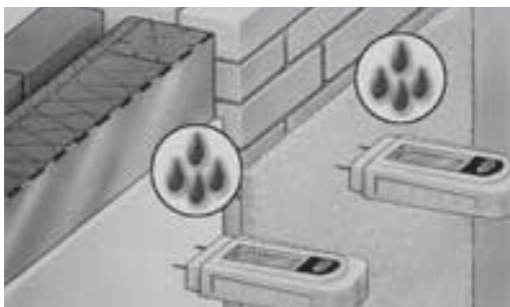
Warranty

The warranty period is 2 years from the date of purchase. The warranty covers all material or manufacturing defects occurring during this time. The following are excluded from warranty: Damage due to improper use (e.g. operation with wrong type of current/voltage, connection to unsuitable power source, fall onto hard surface, etc.) or improper storage, normal wear and tear, and defects which only insignificantly impair the value or suitability for use. Any tampering by unauthorised persons will render this warranty void. In the event that you need to claim warranty, please take the complete device together with all information and the invoice to one of our dealers or send it in to Umarex-Laserliner.

Laser radiation!
Do not stare into the beam or observe it directly with optical instruments.
Laser class 2M
< 5 mW · 635-650 nm
EN 60825-1:2007-10

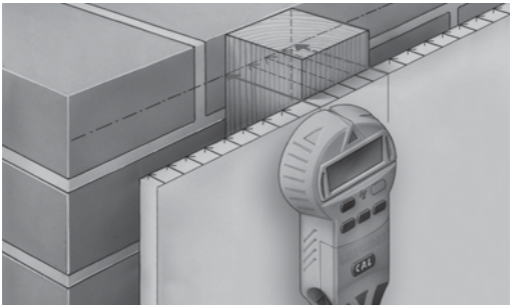


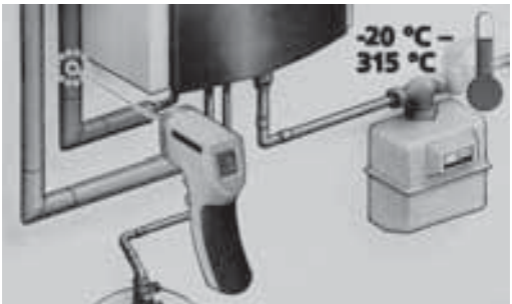
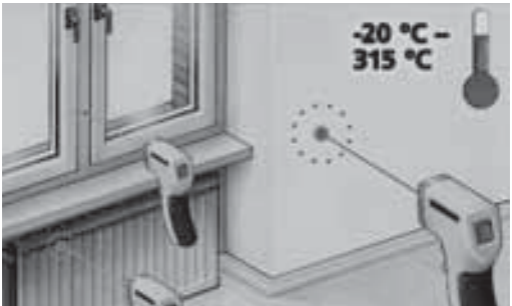
DampFinder
Art.Nr: 082.010A





MultiFinderPro
Art.Nr: 080.960A





SERVICE



Umarex GmbH & Co KG

– Laserliner –

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

082.040A / Rev. 0708

Umarex GmbH & Co KG
Donnerfeld 2
59757 Arnsberg, Germany
Tel.: +49 2932 638-300, Fax: -333
www.laserliner.com



Laserliner[®]
Innovation in Tools