## **Laserliner**®

## **ThermoSpot One**

## Non-contact infrared temperature instrument with integrated laser







**Functions:** 

Surface temperature

- Non-contact temperature measurement: This temperature measurement method is ideal for sensitive surfaces as well as for hazardous applications such as moving machine parts or live electrical installations.
- Focussing with a laser: highlighting the point to be measured and allowing you to focus very precisely.
- Max-Read: The highest measured value is indicated on the display whilst the measurement is being taken.
- Auto-Hold: The most recent measured value is saved temporarily.
- Large temperature measurement range: From -38 °C to 365 °C
- Measured value display can be switched from °C to °F.

## **TECHNICAL DATA**

MEASUREMENT RANGE -38°C ... 365°C (-36,4°F ... 689°F)

**ACCURACY** 

± 2,5°C + 0,05°C / degree (-38°C ... 0°C) ± 2,5°C (0°C ... 365°C) or ± 2,5 % whichever value is greater

**OPTIC** 12:1

(12 m distance : 1 m measured spot)

**RESOLUTION** 0,2 °C

**EMISSION COEFFICIENT** 0,95 LASER WAVELENGTH 650 nm

LASER CLASS 2, < 1 mW

**OPERATING TEMPERATURE 0°C ... 50°C** STORAGE TEMPERATURE -10°C ... 60°C

**RELATIVE HUMIDITY** 

20% rH ... 80% rH, no condensation

Power supply

2 x 1.5V alkaline batteries (type AAA)

Dimensions (W x H x D) 40 x 155.5 x 113 mm

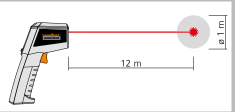
Weight (incl. batteries) 173 g







Laser for focussing the IR measurement



Optics 12:1 (12 m distance : 1 m measured spot)

ARTICLE	ARTICLE NO	EAN-CODE	PU
ThermoSpot One	082.038A	4 021563 689989	5









190 x 310 x 58 mm