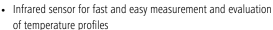
Laserliner

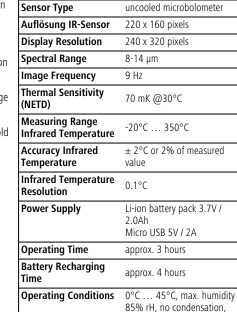






- Comprehensive analysis through infrared image, digital image and MIX image
- Central measuring point for temperature analysis and hot/cold spot marking
- · Easy-to-read high resolution display
- Wide range of possible applications thanks to large measuring range
- Data transfer and control via WLAN
- Integrated memory for data backup
- · Micro USB port for charging battery

The compact thermal imaging camera is suitable for
applications in the electrical engineering, construction and
mechanical engineering industries. An infrared sensor allows
fast and easy measurements for evaluating temperature profiles.
The analysis can be carried out with an infrared image, a digital
image and a MIX image. The MIX image offers the user an
easily comprehensible and highly comprehensive representation
of the temperature profiles by combining digital and infrared
images.



TECHNICAL DATA Measured Variable

Features

Screen Type

Infrared temperature

3,2" TFT display

Temperature range automatic

max. working altitude 2000 m

-20°C ... 60°C, max. humidity

above sea level

85% rH

Point min./max.





























SCOPE OF DELIVERY

Storage Conditions



Item No. 082.086A GTIN (EAN) 4021563706730