

- · Comprehensive analysis through infrared image, digital ima and MIX image
- · Central measuring point for temperature analysis and hot/co 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. |
| Infrared sensor for fast and easy measurement and evaluation |

| Display Resolution | 240 x 320 pixels |
|---|--|
| Spectral Range | 8-14 μm |
| Image Frequency | 9 Hz |
| Thermal Sensitivity (NETD) | 70 mK @30°C |
| Measuring Range Infrared Temperature | -20°C 350°C |
| Accuracy Infrared Temperature | \pm 2°C or 2% of measured value |
| Infrared Temperature Resolution | 0.1°C |
| Power Supply | Li-ion battery pack 3.7V / 2.0Ah Micro USB 5V / 2A |
| Operating Time | approx. 3 hours |
| Battery Recharging Time | approx. 4 hours |
| Operating Conditions | 0°C 45°C, max. humidity 85% rH, no condensation, max. working altitude 2000 m above sea level |

TECHNICAL DATA Measured Variable

Features

Screen Type Sensor Type

Auflösung IR-Sensor

Infrared temperature

3,2" TFT display

220 x 160 pixels

Temperature range automatic

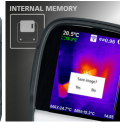
-20°C ... 60°C, max. humidity

uncooled microbolometer

Point min./max.































SCOPE OF DELIVERY

Storage Conditions



85% rH

GTIN (EAN) 4021563706730 Item No. 082.086A