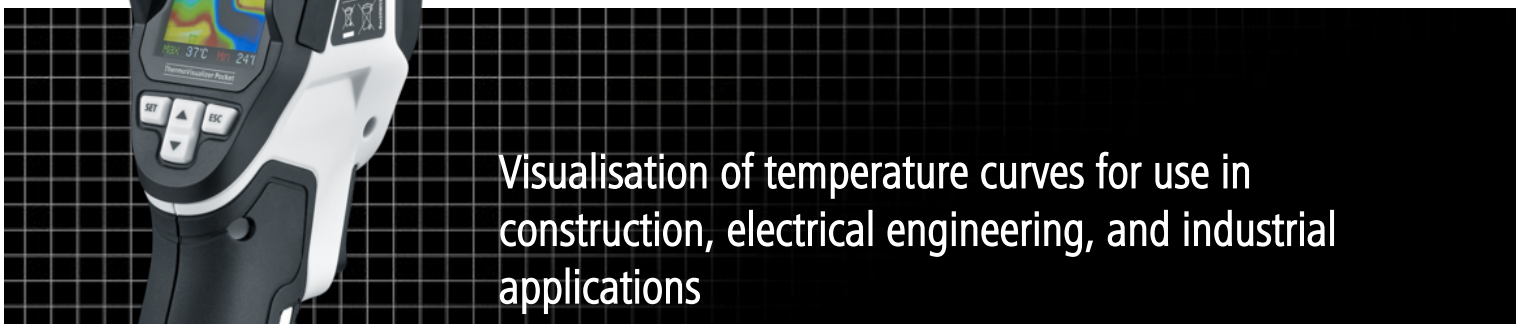


ThermoVisualizer Pocket



Visualisation of temperature curves for use in construction, electrical engineering, and industrial applications

The thermal imaging camera provides visualisation of temperature curves, energy losses, thermal bridges, electrical overloads and moisture build-up. The infrared image, digital image and mix image allow the user to have a flexible illustration of the area under inspection. Images are stored on exchangeable Micro-SD cards. The device features a USB interface and a high-contrast, colour TFT display. The device automatically switches off after a set period of time to save energy. The time period can be adjusted.

- Visualisation of temperature curves, energy loss, thermal bridges and electrical overloads
- Flexible display with infrared image, digital image and mix image
- Wide range of possible applications thanks to large measuring range
- Data storage on exchangeable micro-SD card
- High-contrast TFT colour display
- USB interface
- Min/Max display
- Auto power off



1.8"
colour
TFT

640 x 480
pixel

REC
bmp

micro
SD

IP 54

4x AAA

SOFT

TECHNICAL DATA

Measured Variable	Infrared temperature
Features	min./max.
Screen Type	1,8" Colour TFT
Sensor Type	Thermoelectric array sensor
Auflösung IR-Sensor	32 x 32 pixels
Display Resolution	128 x 160 pixels
Spectral Range	8-14 µm
Image Frequency	9 Hz
Thermal Sensitivity (NETD)	150 mK
Measuring Range Infrared Temperature	-20°C ... 650°C
Accuracy Infrared Temperature	≤100°C (± 3%) >100°C (± 3%)
Infrared Temperature Resolution	0.1°C
Power Supply	4 x 1.5V LR03 (AAA)
Operating Time	approx. 100 hours
Operating Conditions	0°C ... 50°C, max. humidity 20 ... 85% rH, no condensation, max. working altitude 2000 m above sea level
Storage Conditions	-10°C ... 60°C, max. humidity 80% rH
Dimensions (W x H x D)	70 mm x 180 mm x 46 mm
Weight	175 g (incl. batteries)

SCOPE OF DELIVERY



Item No. 082.074A

GTIN (EAN) 4021563713639

SU 1