

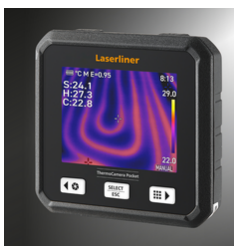


ThermoCamera Pocket

Extremely practical thermal image camera with professional infrared properties – perfect for quick and reliable image analyses

This practical thermal image camera is ideal for precise and fast image analyses in the construction industry, mechanical and electrical engineering. Your high-resolution infrared microbolometer sensor records even tiny temperature differences with impressive attention to detail. The high thermal sensitivity also enables detection of thermal bridges and insulation errors in buildings, analysis of heating systems, location of overheated components, cables and fuses. The CustomerApp function allows the thermal imaging camera to be configured quickly via extensive parameter setups for a wide range of standard applications. The large, easy-to-read colour display ensures easy use and clear presentation of the temperature curves. A high-performance lithium ion battery ensures long operating life, whereas the USB-C interface is used for the rapid transfer of the measured data to a Windows PC.

- High-resolution infrared microbolometer sensor enables highly detailed analyses, even with the smallest temperature differences
- Versatile: Practical measuring device for quick infrared image analyses in the construction industry, electrical engineering and mechanical engineering



IR-SENSOR
160 x 120
pixel

2,8" colour
TFT

320 x 240
pixel

REC
Jpg/mp4

micro
SD

USB-C

IP 54

Li-Ion
Battery

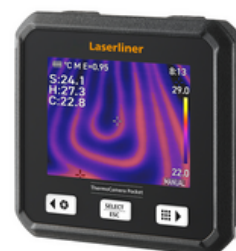
RECHARGE

HARD

TECHNICAL DATA

Measured Variable	Infrared temperature
Features	Point Alarm Image recording Real-time video transmission CustomApps min./max. Temperature range manual / automatic / Histogram Video recording USB mass storage
Screen Type	2,8" TFT display
Sensor Type	uncooled microbolometer
Auflösung IR-Sensor	160 x 120 pixels
Display Resolution	320 x 240 pixels
Image Frequency	9 Hz
Thermal Sensitivity (NETD)	NETD 0.05°C (50 mK) @ 30°C
Measuring Range Infrared Temperature	-20°C ... 150°C, 0°C ... 550°C
Accuracy Infrared Temperature	± 2°C or 2% of measured value
Infrared Temperature Resolution	0.1°C
Power Supply	Li-ion battery pack 3.7V/1.5Ah/ 5.55Wh

SCOPE OF DELIVERY



Item No. 082.079A

GTIN (EAN) 4021563740314

SU 1