

2942: Thermal camera THERMO VISIOVAL®





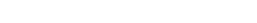
Fast, accurate diagnostics: high-resolution 256 x 192 pixel thermal sensor.

Detailed view: 3.5" 320 x 240 pixel screen.

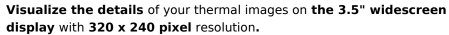
Detection of the smallest temperature variations: high thermal sensitivity.



Thermal sensor:



Measure malfunctions with an accuracy of $\pm 2^{\circ}$ C or $\pm 2\%$ thanks to the high-resolution infrared thermal sensor (256 x 192 pixels), with a temperature range from -10°C to 400°C.



Quickly scan large areas with the 50° x 37° wide-angle lens.



Features / settings :

Easily differentiate temperature differences according to the environment, thanks to **5 color palettes.**

Locate and compare maximum, minimum and central temperatures simultaneously with **the pointer display.**

Navigate the screen intuitively thanks to black, non-slip Soft Touch buttons for use even with wet hands.

IP 54 protection for indoor and outdoor use; **shock-resistant** thanks to **Soft Touch protective shell.**

Photo recording, with transfer via USB-C cable (included) or 4 GB micro-SD card (included).

Up to **4 hours' autonomy** thanks to its **3.7 V Li-ion battery; 2-hour** recharge time via USB-C cable (included).

Compact (designed to fit in a pocket) and lightweight (only 210g).







More Information

Supplied with

USB-C cable → for universal connectivity 4GB micro-SD card → for a capacity of +17,000 photos Textile cover → for easy transport

References

Sku	Description	Size mm	kg
294205	Thermal camera THERMO VISIOVAL®	130 x 30 x 90	0,210

