



KT-80

Indeks: WMXXKT80

Thermal Imager

Description

Sonel KT series is an efficient, budget-friendly and professional infrared camera.

This robust and very handy high-tech system thanks to its intuitively learnable handling and user-friendly single hand operation, which makes in an ideal tool for troubleshooting electrical installations, mechanical components, buildings, process equipment, HVAC/R equipment and others.

Features and benefits of Sonel KT:

- Friendly UI, easy to use without training,
- Affordable as entry level diagnostic tool,
- Removable large capacity Li-ion battery,
- 4 hour working time,
- 3,5" large screen with no image cropping, high brightness screen to show image with no detailed information lost even

- outdoor or in highlight,
- Rugged and compact design, metal internal structure,
- Standard Micro USB interface for data transmission and charging,
- Wi-Fi connection (Optional).

Applications:

- Electric inspection and diagnosis,
- · Building inspection and diagnosis,
- Mechanical equipment maintenance,
- Manufacturing process service,
- Petrochemical industry maintenance.

Technical Specification

SPECIFICATIONS KT-80	
Lens	8 mm
Detector type	≤80 x 80
Spectral range	814 μm
Focus	Manual
Focal length / FOV	8 mm / 18.5°X 18.5°
Thermal sensitivity	< 0.08°C @30°C
Digital zoom	-
Palette	4
Interface	micro USB
Display specifications	
	Hi-brightness LCD 3.5" LCD (resolution 320 x 240

Display	px) Triple brightness adjustable	
Frame	50 Hz	
Temperature measurement parameters		
Accuracy	±2°C or ±2@	
Temp. range	0°C+250°C	
Measurement parameter calibration	Emissivity adjustable (0.01- 1.00)	
Measurement functions		
Point	Center point temperature	
Max	Area auto tracking	
Min	Area auto tracking	
Format file / storage	JPG / removable SD memory card	
Power system		
Battery type	3,7 V 4200 mAh Li-Ion	
Charging system	In camera charging or external battery charger (option)	
Power adapter	110/230 VAC,50/60 Hz	
Battery operating time	up to 4 hours	
Other technical data		

Enclosure protection	IP43
Dimensions	103 mm x 98 mm x 258 mm
Weight	755 g
Operating temperature	-10°C50°C
Storage temperature	-20°C60°C
Humidity	10% to 95 without condensation
Shock	25G, IEC 68-2-29
Vibration	2G, IEC 68-2-6