Comark KM842 Infrared Thermometer

Infrared thermometer measure surface temperatures and can be used throughout the food industry, in scientific experiments, building services, production and processing lines, energy conversation and anywhere that non-contact measurement is required.

Infra red temperature measurement is fast, prevents wastage of the measured material, such as food, and enables checks on areas where access is difficult or dangerous including electrical and heating, ventilating and air conditioning installations.

KM842

- · Single point laser sighting to pinpoint target area
- Wide measurement range from -32°C to +535°C covers deep frozen materials to industrial processes
- Displays current and maximum temperature in
- **Emissivity** pre-set at 0.95, suitable for most organic materials and painted or oxidised surfaces
- · Hold function freezes displayed reading
- Distance to spot size ratio 12:1
- Response time 500mSec
- Rugged case with rubber overmoulding and tripod mounting facility
- Switchable backlight LCD display
- · Supplied in hard carrying case





Temperature Measurement	
Scales	°C and °F
Displayed Resolution	KM842 0.2°C
Instrument Accuracy at +23°C -32°C to -26°C -26°C to -18°C -18°C to +23°C +23°C to full range	±3°C ±2.5°C ±2°C ±1% of reading or ± 1°C, whichever is greater
Operating Range	0°C to + 50°C
Battery Type	9V, IEC 6LF22 alkaline

Technical Specification

WARRANTY

All Comark instruments have a minimum one year warranty unless otherwise stated. The warranty period for temperature probes is for six months and all other probes and electrodes are unwarranted because the conditions of use are beyond our control. The Comark warranty covers manufacturing defects and component failures on all products returned to Comark premises and applies worldwide. The warranty does not affect your statutory rights. In line with our policy of continuous development we reserve the right to alter any product specifications without notice. All products are covered by our Quality Management System which is compliant with BS EN ISO 9001:2008 for the design, manufacture, supply, service, repair and recalibration of electronic measuring instruments and equipment.

BIOCOTE®

Selected Comark thermometers, probes and data loggers have BioCote's silver techology incorporated into instrument cases and probe handles at the time of manufacture. The antimicrobial finish inhibits the growth of bacteria, reducing the risk of cross-contamination and infection in the environment and is becoming accepted within HACCP and due diligence procedures as an important extra level of defence



C220/1/EN © Comark Instruments



