

Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level

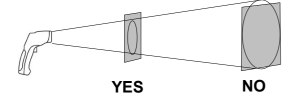
KIRAY 200 Infrared thermometer





Distance from the target

Distance Diameter	150 5	300 10	900 30	mm mm
A			D:S=30:1 50 mm at 1	1500 mm



Make sure that the target is larger than the size of the laser sighting.

Infrared thermometer **KIRAY 200** is an infrared thermometer used to diagnose, inspect and check any temperature. Thanks to its elaborated optical system, it allows an easy and accurate measurement of little distant targets. **KIRAY 200** instrument has an internal memory which can save up to 20 measurements.

N^{ew} Ce

Technical features

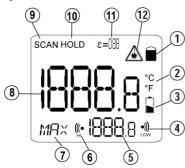
Instrument features

Response time Temperature range Accuracy*	D.S : 30:1 (50 mm at 1500 mm) Less than 1 second From -50 to +850°C From -50 to -20°C : ±5°C From -20 to +200°C : ±1.5% of reading ±2°C From +200 to +538 °C : ±2% of reading ±2°C From +538 to +850°C : ±3.5% of reading ±5°C		
Display resolution Emissivity			
Over range indication	Display indication : « -0L » for a negative		
Laser sighting	over range, « 0L » for a positive over range. Wavelength : 630-670 nm Output < 1mW, Class 2 (II)		
Positive or negative temperature indication	Automatic (no indication for a positive temperature) (-) sign for a negative temperature		
Display	$4 \frac{1}{2}$ digits with LCD backlighted display		
	Automatic after 7 seconds of inactivity		
	Flashing signal on display and beep signal with adjustable thresholds		
Power supply			
Autonomy	38 h (inactive laser and backlight)		
Use temperature	15 h (active laser and backlight) From 0 to +10°C for a short period From 11 to +50 °C for a long period		
Storage temperature			
	From 10% to 90%RH in operating mode and >80%RH in storage		
Dimensions			
Weight	230 g (included battery)		
Memory	20 temperature values with unit of measurement (°C or °F)		
*Accuracy for an ambient temperature from 18 to 28°C (with a relative humidity lower			

*Accuracy for an ambient temperature from 18 to 28 $^{\circ}\text{C}$ (with a relative humidity lower than 80% RH)

Thermocouple K probe features

Temperature range	From -40 to +400°C
Display range	From -50 to +1370°C
Resolution	0.1°C
Accuracy	±1.5% of reading ±3°C
Cable length	1 m



- 1 Continuous measurement indicator
- 2 Technical unit (°C / °F)
- 3 Low battery indicator
- 4 Low alarm symbol
- 5 MAX, MIN, DIF (difference between MAX and MIN values), AVG (average), HAL (high alarm), LAL (low alarm), TK (TK temperature) and LOG (recorded value)
- 6 High alarm symbol
- 7 EMS, MAX, MIN, DIF, AVG, HAL, LAL, TK and LOG indicator
- 8 Temperature value
- 9 Current measurement indicator
- 10 HOLD indicator (fixed measurement)
- 11 Emissivity value
- 12 Laser in operation indicator

KIRAY 200 buttons



- 1 Up button. It allows to increment emissivity and high/low alarm thresholds and to move to the next recorded value.
- 2 Set button. It allows to activate or deactivate laser and display backlight. It allows also to record a temperature.
- 3 Mode button. It allows to navigate through the modes (emissivity, max value, min value, difference, average, high alarm, low alarm, TK value and recorded values).
- 4 Down button. It allows to decrement emissivity and high/low alarm thresholds and to move to the previous recorded value.

Infrared thermometer, how it work ?

Infrared thermometers can measure the surface temperature of an object. Its optic lens catches the energy emitted and reflected by the object. This energy is collected and focused onto a detector. This information is displayed as temperature. The laser pointer is only used to aim at the target.

4

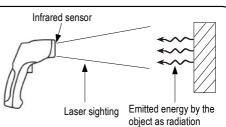


Description

LCD backlighted display

Up button

Laser and – backlight button Mode button



Down button

www.kimo.fr



EXPORT DEPARTMENT Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29 e-mail : export@kimo.fr Distributed by :