

Technical Data Sheet

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

KIRAY 100 Infrared thermometer



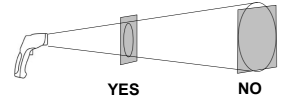
Infrared thermometer KIRAY 100 with dual laser sighting is a key tool to diagnose, inspect and check any temperature, with the advantage of using "no-contact" technology. You can safely measure surface temperatures of hot objects, dangerous or difficult to access. Perfect tool to take temperature in a house, a garage, a workshop, an office, a car, a kitchen etc...





DISTANCE FROM THE TARGET

Diameter	12.7	13	25.4	mm
	>		D:S=20: 13 mm a	1 It 260 mm



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

TECHNICAL FEATURES		
Spectral response	8 - 14 µm	
Optical	D.S: 20:1 (13 mm at 260 mm)	
Temperature range	From -50 to +800 °C	
Accuracy*	From -50 à +20 °C : ±2.5 °C From +20 to +300°C : ±2% of reading ±2°C From +300 °C to +800 °C : ±2% of reading	
Infrared repeatability	From -50 to +20 °C : ±1.3 °C From +20 to +800 °C : ±0.5% or ±0.5 °C	
Display resolution	0.1 °C	
Response time	150 ms	
Emissivity	Adjustable from 0.10 to 1.0 (pre-set at 0.95)	
Over range indication	Display indication : « »	
Dual laser sighting	Wave length : from 630 nm to 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 digits with LCD backlighted display	
Auto-extinction	Automatic after 7 seconds of inactivity	
High/low alarm	Flashing signal on display and beep signal with adjustable thresholds	
Power supply	Alkaline 9 V battery	
Autonomy	105 h (inactive laser and backlight) 20 h (active laser and backlight)	
Use temperature	From 0 to +10 °C for a short period From +11 to +50 °C for a long period	
Storage temperature	From -10 °C to +60 °C	
Relative humidity	From 10 to 90%HR in operating mode and > 80%RH in storage	
Dimensions	145 x 95 x 40 mm	
Weight	180 g (included battery)	

^{*}Accuracy for an ambient temperature from 23 to 25°C (with a relative humidity lower than 80% RH)

- 1 Technical unit °C/°F
- 2 Low battery indicator
- 3 Emissivity value = 0.95 (factory setting)
- 4 Max temperature indicator.
- 5 Temperature value
- 6 Current measurement indicator
- 7 HOLD indicator (fixed measurement)
- 8 Laser in operation indicator
- 9 Lock indicator (continuous measurement)
- 10 High alarm symbol (fixed : activated alarm ; flashing + beep : alarm thresholds exceeded)
- 11 Low alarm symbol (fixed : activated alarm ; flashing + beep : alarm thresholds exceeded)

KIRAY 100 BUTTONS



- 1 Up button. It allows to increment emissivity and high/low alarm thresholds. This button also allows in measurement mode to activate or deactivate the laser.
- 2 Mode button. It allows to navigate through the modes (emissivity, lock, high alarm, low alarm).
- 3 Down button. It allows to decrement emissivity and high/low alarm thresholds. This button also allows in measurement mode to activate or deactivate the backlight.

Infrared thermometer, how does 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.

DESCRIPTION



SUPPLIED WITH

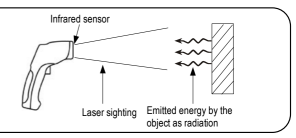
- Case with passer-by belt
- User manual

CE CERTIFICATION

This device meets with following standards' requirements.

EN 50081-1: 1992, Electromagnetic compatibility, Part 1 EN 50082-1: 1992, Electromagnetic compatibility, Part 2





大華高科股份有限公司

www.taiwah.com.tw

info@taiwah.com.tw

台北 TEL: (02) 2592 - 5119 Fax: (02) 2592-3577 台中 TEL: (04) 2707 - 2269 Fax: (04) 2707-1799 台南 TEL: (06) 243 - 2338 Fax: (06) 243 - 2339 KIMO® 為 KIMO 儀器公司的註冊商標。

資料中任何商標和圖片為本公司版權所有。未經本公司書面許可不得以任何形式複製,轉印,發行或儲存資料中所包含的訊息。 本資料如有變更,恕不另行通知。