

## **Product description:**

### Infrared thermometer

#### **Features**

Infrared thermometer designed to measure temperature without contact.

Laser pointer for greater aiming accuracy.

Instantaneous and continuous temperature measurement.

Maximum temperature reading display.

Option to program a reference temperature and display on the screen if the value measured is above or below the set temperature. Object emissivity value display.

Temperature measurement units in Celsius and Fahrenheit.

LED colour display.

Charge level indicator.

Automatic sleep mode.

#### **Comes with**

Batteries, user manual.



# **Product features:**

Laser Feature :	630-670 nm, inf. 1 mW, class II
Measuring range of object temperature :	-30 °C +380 °C
Surface Temperature Measurement Accuracy	-30 °C 0 °C : ± 3 °C
Feature:	
Surface Temperature Measurement Accuracy	0 °C +380 °C : ± 1,5% soit ± 2 °C
Feature:	<u> </u>
Emissivity Feature :	0,1 1,0 réglable
Optical Resolution Feature :	12:1
Power Supply Feature :	2 x 1,5 V LR03/AAA batteries
Operating Temperature Feature :	0 °C +40 °C
Storage Temperature Feature :	-10 °C +60 °C
Dimensions Feature :	148 x 102 x 46 mm
Weight Feature :	130 g
Ref. Feature :	C316043
EAN Code Feature :	4620752695772
Warranty Feature :	2+1 years

