



Mini-Flash Infrared With Fast Response Range -33°C to 220°C

Product Images



Short Description

Mini-Flash Infrared With Fast Response Range -33°C to 220°C

Description

A contact free way of measuring the temperature.

Simply point the infrared thermometers beam at the object that you would like to measure and press the button, instantly you will get the surface temperature of the object.

The thermometer has a fast response time, giving a reading within just one second. The unit is able to display the current temperature, aswell as the highest and lowest temperatures reached whilst taking the reading. The thermometer has a hold and lock function both for ease of use.

Technical Specification

■ Temperature Range: -33°C to 220°C

Accuracy: +/- 2°C

Response Time: 1 Second

Min/Max

Measurement: °C and °F

Dimensions: H 68 x W 37 x D 17mm

Battery: 1 x CR2032

■ Battery Life: 12 to 18 months

Warranty: 1 YearManufacturer: TFA

Additional Information

Brand	TFA Dostmann
Temperature	yes
Probe Humidity Range	no
Probe Temperature Range	no
Infrared Temperature Range	-33°C to +220°C
Laser Sighting	Multi Laser
SD Card Slot	no
Colour Screen	no
Photo Function	no
Clip-On	yes
Video Function	no
Auto Switch Off	no
Readings Date Stamp	no
Water Resistant	no
USB Cable	no
Tripod	no
Protective Case	no
Probe Temperature	no
Infrared	yes
Handheld	yes
Calibration	Can Not Be Calibrated
Dew Point	no
Hold Function	yes
Count-Down Timer	no
Size : Width	3.6cm
Size : Height	6.8cm

Size : Depth	1.8cm
Backlight	no
Clock	no
Temperature Accuracy	+/- 2°C
Measuring Units	°C & °F
Power	Battery
High/Low Temp Alarm	no
Response Time In Seconds	1
Probe Type	no
HACCP Compliant	yes
Warranty	1 Year
Calendar	no
Min/Max Readings	yes
Humidity Sensor	no
High/Low Humidity Alarm	no
Min/Max Reset	yes
Touch Screen	no
PC Connection	no
Comfort Level Indicator	no

Additional Options

Temperature Calibration Certificate	2 Point Temperature Calibration (0°C / 60°C)
	2 Point Temperature Calibration (please specify temperature points)
	1 Point Temperature Calibration (0°C)