



tempmate.®-IR series

High Accurate Infrared Thermometer







LOGISTICS



FOOD & PRODUCE



INDUSTRIES

Intuitive infrared thermometer with high accuracy for fast measurements.

tempmate. O-IR series infrared thermometer are built for logistic processes, quality management in food, pharma and industries.

tempmate. •-IR series infrared thermometer are optionally equipped with adjustable emissivity, USB connection and precise 50:1 optic.













USB Backlight Connection

Temperature Range -50°C to +1650°C

Auto Power Off

Alarm

tempmate.®-IR

If temperature matters.







tempmate.®-IR10

tempmate.®-IR20

tempmate.®-IR30

Curious about your cold chain?

tempmate. •-IR measures temperature reliable.

tempmate.®-IR thermometers are built for fast and reliable temperature measuring in logistic, production of food and beverages, industries and crafts. **temp**mate. • - IR thermometer give you a fast feedback about the current surface temperature, are calibrated for precise measurements to give you the most reliable feedback.

Your Benefits at a Glance

- High accuracy
- Wide temperature range
- Fast measurement
- Calibrated with certificate
- Distance to spot size up to 50:1
- USB connection possible
- Detailed information on the display

Technical Specifications

	tempmate.®-IR10	tempmate.®-IR20	tempmate.®-IR30
Temperature Range	-50°C to 420°C (-58°F to 788°F)	–50°C to ~700°C (–58°F to ~1292°F)	-30°C to ~1650°C (-22°F to ~3002°F)
Temperature Accuracy	±1.5% or ±1.5°C	±1.5% or ±1.5°C	±1.5% or ±1.5°C
Repeatability	±1% or ±1°C	±1% or ±1°C	±1% or ±1°C
Distance to Spot Size	12:1	12:1	50:1
Emissivity	0.95 Preset	0.1~ 1.00 Adjustable	0.1~ 1.00 Adjustable
Display Resolution	0.1°C/°F	0.1°C/°F	0.1°C/°F
Response Time	500ms	500ms	500ms
Wave Length	8 – 14µm	8 – 14µm	8 – 14µm
PC Connection	-	-	USB interface
Analysis	-	MAX/MIN/AVG/DIF Reading	MAX/MIN/AVG/DIF Reading
Temperature Alarm	-	High/Low	High/Low
Storage	-	Data Store/Recall Function	Data Store/Recall Function
Switch	°C/°F	°C/°F	°C/°F
Hold	Yes	Yes	Yes
Laser	On/Off Switch	On/Off Switch	On/Off Switch
Backlight	On/Off Switch	On/Off Switch	On/Off Switch
Auto Power Off	after 7 seconds without any operation	after 7 seconds without any operation	after 7 seconds without any operation
Power	9V Battery	9V Battery	9V Battery
Weight	164.5g (Including Battery)	224.2g (Including Battery)	315g (Including Battery)
Dimension	153*101*43mm	172*110*50mm	220*141*60mm
Packaging	Blister	Hard Case	Hard Case



© imec Messtechnik GmbH · 01.2016 · Technical Changes and Errors excepted