





INFRARED THERMOMETER

Mini IR Thermometers provide non-contact temperature measurements: Food preparation, Safety and Fire inspectors, Plastic moulding, Asphalt, Marine and Screen Printing, Measure ink and dryer temperature, Diesel and Fleet maintenance. Targeting objects become easy with the bright laser beam. Even in the dark, the display is easy to read with the quality backlit.

• 150ms faster sampling time with 1% accuracy

Max,Min,Dif,AVG record &trigger lock

- Dust and water-proof: IP54 rated for dust/water proof Auto Power Off
- Rugged: 3 m (9.8 ft) drop tested Type K input
- Ergonomically designed: Completely redesigned for a more natural hand fit
- Distance to spot: Precise laser technology makes for more accurate and repeatable measurements
- Alarm: Hi and Lo temp. alarms for rapid display of measurements outside the limits.
- Accurate readings for infrared temperature

Applications	
	Cooling and Reheating
	Serving areas
	Food service Equipment
	Cold Storage
Features:	~ · \ /
	User selectable °C or °F
	Targeted scanning for higher/lower temperature
	Automatic Data Hold
	Auto Power Off
	Over range indication
	Max,MIN, display
SPECIFICA	TION:







Range	-50°C to 500°C/
	-58°F to 932°F
Distance to Spot size	12:1
Response Time	Less than 150 ms
Basic Accuracy	±1.0% of reading
Resolution	0.1°C/°F
Emissivity	Fixed at 0.95

ACCESSORIES:

9V battery, Carrying case and Clamshell.

One year warranty against Any Manufacturing Defects

