



**TEMP-SEEKER®**

## Non Contact Infrared Thermometer



**TMINI12**

LED  
LIGHT

4 Digit  
Backlit  
LCD



The unit offers simple one-handed operation, laser point sighting, and backlit display feature



Optional K-Type surface probe measures up to 752°F (400°C)

### KEY FEATURES

- Laser point sighting
- Optimal 12:1 distance to spot ratio
- K-type input for direct contact measurements
- User adjustable emissivity preset at 0.95
- Wide temperature range: -76°F to 932°F / -60°C to 500°C

The quality you need, in the tools you want!

The TMINI12 infrared thermometer provides instant temperature measurement over a wide range of applications. The unit offers simple one-handed operation, laser point sighting, a backlit display, °C/°F selectability and an automatic power off feature. Use the TMINI12 to quickly measure temperatures of registers, ductwork, furnaces, evaporators, condensers, compressors, relays, manifolds, radiators, exhaust systems, thermostats, bearings and more. Carrying case and 2 AAA batteries (included).



### Laser Point Sighting

TEMPERATURE RANGE:	-76°F to 932°F -60°C to 500°C
D:S (Distance to Spot Size):	12:1
EMISSIVITY:	User adjustable, pre-set at 0.95
ACCURACY:	±2°C (±4°F) or ±2% of reading
DISPLAY:	Digital Backlit LCD
RESOLUTION:	1°C/°F
BATTERIES/LIFE:	(2) AAA batteries (included) and auto power off



The unit offers simple one-handed operation, laser point sighting, a backlit display, °C/°F selectability and an automatic power off feature.

### K-TYPE TEMPERATURE PROBES



#### TMXSK90

The TMXSK90 is the fastest and most accurate handheld K-type surface probe, providing accurate readings in less than 5 seconds. The sensor is made from flat-spring ribbons of thermocouple material for contact on uneven surfaces. An angled head for measuring hard to reach surfaces and a 3 foot coiled lead for durability and long reach. The exposed junction provides for fast response and is compatible with any other instrument with a K-Type input.



#### TMXSK

The TMXSK is the fastest and most accurate handheld K-type surface probe, providing accurate readings in less than 5 seconds. The sensor is made from flat-spring ribbons of thermocouple material for contact on uneven surfaces. A ribbed handle for grip and a 3 foot coiled lead for durability and long reach. The exposed junction provides for fast response and is compatible with any other instrument with a K-Type input.



#### TMXKBEAD

The TMXKBEAD is a standard K-type bead probe ideally suited for getting fast results when measuring temperature in a variety of media. This 36" (1 meter) probe provides accurate readings in less than 5 seconds over the range of -58°F to 400 °F (-50 °C to 204 °C).