THERMOMETER



Stay on target with

12:1

DUAL LASER

true spot indicators!

TOOL

A PROFESSIONAL SERIES INFRARED THERMOMETER







IR2000 12:1 DUAL LASER INFRARED THERMOMETER

The Klein Tools IR2000 is a professional series infrared thermometer. It features a wide measurement range, a tight distance-to-spot ratio, a K-type thermocouple input, dual lasers, and several calculation modes to assist you in making the best possible measurements.

FEATURES:

- -76° to 1022°F Measurement Range
- K-Type Thermocouple Input
- °F/°C Button
- 12:1 Spot Ratio
- · Dual Laser Targeting
- · Max/Min/Avg/Diff
- · Backlit Display
- · Auto Shut Off
- · High/Low Alarm
- Work Light
- Auto-Scan

INCLUDED ACCESSORIES:

- Case
- · Batteries
- K-Type Thermocouple



DISTANCE TO SPOT RATIO:

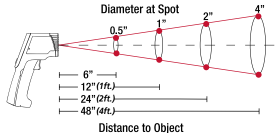
The IR2000 has a 12:1 distanceto-spot ratio. This means that if you are 12 feet away from an air vent, the vent should be 1 foot or less in diameter in order to resolve the most accurate measurement.





ADVANTAGE OF A DUAL LASER: With a single laser, you are not sure what your actual measurement area is: 60° vent 75° wall "Unknown" measurement area can give an inaccurate reading. The dual laser gun accurately measures your target area between the two laser points: 60° vent 60° Specific "known" target area gives an accurate reading.

Laser dots show the measurement diameter:



Cat. No.	Batteries	Height	Width	Depth	Weight (oz.)
IR2000	2 x AAA	6.76" (171.7 mm)	1.87" (47.5 mm)	4.7" (119.4 mm)	9.0 (255.1g)







96847







