## DUAL IR/PROBE THERMOMETER





## **IR Features:**



IR (Infrared) thermometer accurately measures surface temperature, -40 to 572°F (-40 to 300°C), with a Distance-to-Spot ratio 8:1

Includes a target laser, which can also be used as a laser pointer

## Probe Features:



Probe accurately measures air, liquid, and surface temperatures, -40 to 572°F (-40 to 300°C)



Ensure concrete temperature is within specification limits















## **DUAL IR/PROBE THERMOMETER**

The IRO7, Dual IR/Probe Thermometer is a rugged pocket size tool for temperature measurements of -40 to 572°F (-40 to 300°C). It features a backlit display with Hold, Max/Min, Auto Power Off, and Low battery functions. Quickly calculate differential temperature (T1-T2) for both IR and probe temperatures.



**ACAUTION:** Reflective materials may be hotter than indicated. Laser radiation-Do NOT stare into beam. Class 2 laser product.

Thermometer is NOT intended for use on people or animals.

Cat. No.	UPC 092644-	Description	Height	Length	Width	Weight
IR07	69181-2	Dual Infrared and Probe Thermometer	0.95" (24.1 mm)	5.82" (147.8 mm)	1.67" (42.4 mm)	3.60 oz (106.5 g)

See our complete line of Test & Measure products **www.kleintools.com** 









