

















Infrared Thermometers

Noncontact thermometers have advanced features for a wide range of applications.

Focus Spot Size and Distance	Temp. Range (F)	Temp. Accuracy (F)	Emissivity	Includes	Laser Sighting	Battery Type	Data Hold	Calibration Certificate	Mfr. Model	Item No.
mprobe	001 7400	0.00/	0.05 ("	D. II	0: 1 5 :	0) (A1		ID 700	405400
1 in @ 8 in ktech	0° to 716°	±2.0%	0.95 fixed	Battery	Single Dot	9V	No	No	IR-708	485A80
	40	+/-2.0% of		Battery, Case and		014			15.400	
1 in @ 8 in	-4° to 630°	Reading +4.0°	0.95 fixed	Instructions	Single Dot	9V	Yes	No	IR400	6XFV4
in @ 12 in	-58° to 1112°	+/-3.6°	Adjustable 0.05 to 1.00	9V Battery, General Purpose Type K Bead Wire Probe and Instructions	Single Dot	9V	Yes	No	IR267	53PZ24
1 in @ 12 in	_	+/-1.0% of Reading +2.0°	Adjustable 0.10 to 1.00	Battery, Case	Single Dot	9V	Yes	No	IR270	55EP28
1 in @ 30 in	-58° to 1832°	+/-4.5°	Adjustable 0.10 to 1.00	9V Battery, Instructions, Pouch Case	Single Dot	9V	Yes	No	42512	2HZC4
1 in @ 50 in	-58° to 1832°		Adjustable 0.10 to 1.00	Battery and Carrying Case	Single Dot	9V	Yes	No	42545	2TKT3
1 in @ 50 in	-58° to 3992°	±1.0% of Reading	Adjustable 0.10 to 1.00	Battery and Instructions, Carrying Case, Tripod, Type K Temperature Probe, USB Cable and Software	Cinalo Dot	9V	Yes	No	42570	4TXH6
LIR				COD CADIO ANA CONTINUIO						
1 in @ 24 in	-22° to 1202°	±1.0% of Reading	(4) Presets 0.65, 0.75, 0.85, 0.95 and Adjustable From 0.10 to 0.99	Batteries, Quick Start Guide, User Manual/CD, Wrist Strap Lanyard	Single Dot	AAA	Yes	No	TG54	48FT96
1 in @ 30 in	-22° to 1202°	±1.0% of Reading	(4) Presets 0.65, 0.75, 0.85, 0.95 and Adjustable From 0.10 to 0.99	Batteries, Quick Start Guide, Type K General Purpose Probe, User Manual/CD, Wrist Strap Lanyard	Single Dot	AAA	Yes	No	TG56	48FT97
eneral										
1 in @ 12 in	-40° to 1076°	+/-2.0% of Reading or +/-3.0° Whichever is Greater above 32.0°, +/-2.0% of Reading or +/-5.0° Whichever is Greater below 32.0°	0.95 fixed	Battery	Single Dot	9V	Yes	No	TS05	53CJ25
2.08	-76° to 2732°	+/-1.8°From 59.0° to 95.0°, +/-2% of Reading or +/-3.6° Whichever is Greater from -27.0° to 59.0°, +/- 5.4°From 95.0° to 2732.0°	Adjustable 0.10 to 1.00	Hard Plastic Protective Case, User's Manual and Batteries	Single Dot	AAA	Yes	No	IRT850K	20VC80
/lilwaukee 1 in @ 10 in	-22° to 752°	±2.0%	0.95 fixed	(1) 9V Battery, Manual	Single Dot	9V	Yes	No	2267-20	45PF89
in @ 10 in	-22° to 1022°	±2.0 % ±1.8%	0.95 fixed	Manual	Single Dot	M12	Yes	No	2278-20	45PF95
in @ 30 in	-40° to 1472°	0	Adjustable 0.10 to 0.99	(1) 9V Battery, K-Type	Single Dot	9V	Yes	No	2269-20	45PF93
aytek				Thermocouple, Manual						
1 in @ 8 in	0° to 750°	+/-2.0% or +/-3.5° Whichever is Greater	0.95 fixed	Battery	Single Dot	9V	No	No	RAYMT4U	4XX07
leed Instrume	ents	**************************************								
1 in @ 12 in	-31° to 1,202°F	±1.8% Reading or ±3.6°F	Adjustable 0.10 to 1.00	Battery, Carrying Case	Single	9V	Yes	No	R2310-NIST	783H11
l in @ 12 in	-31° to 1,202°F	±1.8% Reading or ±3.6°F	Adjustable 0.10 to 1.00	Battery, Carrying Case	Single	9V	Yes	No	R2310	783H20
in @ 30 in	-26° to 1,472°F	±1.8% Reading or ±3.6°F	Adjustable 0.10 to 1.00	Battery, Carrying Case	Single	9V	Yes	No	R2320-NIST	783H22
1 in @ 50 in	-26° to 2282°	±1.8%	Adjustable 0.10 to 1.00	Battery, Carrying Case	Dual	9V	Yes	No	R2330	328YL9
in @ 50 in	-26° to 2282°	±1.8%	Adjustable 0.10 to 1.00	Battery, Carrying Case	Dual	9V	Yes	No	R2330-NIST	
El Test Instru			.,							,,
in @ 12 in	-76° to 1022°	+/-2.0% of Reading or +/-4.0° Whichever is Greater	Adjustable 0.30, 0.70, 0.95	Battery, Carrying Case, K-Type Thermocouple	8 Dot Circle	AAA	Yes	CE	INF195C	21CH59

^{*} Captures Max./Min. ‡ Captures Max. # Captures Max./Min./Avg./Dif.