DATASHEET



InfraRed Thermometer, High Temperature IRT-1004 P

APPLICATIONS & FEATURES

High Temperature Infrared Thermometers IRT-1004P provide fast, easy and accurate readings for most surface temperature measurements.

High 50 to 1, distance to target ratio measures smaller surface areas at greater distances Widest temperature range from (-50.0 to 1600 °C -58 to 2912 °F)

Features

- Laser pointer
- Automatic Data Hold
- Statistics: Max, Min, DIFF, AVG, record
- Selectable high and low alarm
- Adjustable emissivity 0.1-1.0
- Over range indication
- User selectable °C or °F
- Laser targeting
- Automatic Data Hold
- Auto power Off
- White Backlit LCD Display

Specifications

Range	-50 °C to 1600 °C/ -58 °F to 2912 °F		
Response Time	Less than 1 second		
Resolution	0.1 ° up to 1600		
Basic Accuracy	\pm 1.5% of reading or \pm 2 °C / \pm 4 °F whichever the highest value.		
Size (HxWxD):	230mm×100mm×56mm		
Weight:	290g		

IRT1004P comes with following accessories:

- 9 Volt battery
- Carrying case
- Gift box
- Mini-tripod for accurate measurements

°F				
		0.4		
MODEL:IRT Distance(D)	-1004P D:S=30 to Spot Size(S)	inc		t
	0.4@12 1.	2@36 2.0@6		S
MA	10@300 3	0@900 50@15		Ĭ
<u> </u>		D	m	ł

