







PRODUCT DATASHEET

Dual Laser InfraRed Thermometers

Dual Laser Targeting

Indicates ideal measuring distance. Choose from 12" or 30" distance model where two laser points converge to 1" target spot

Features:

- · Dual laser for accurate target
- · White backlit dual LCD display
- Fast 0.15 second response time with Max display
- Adjustable emissivity increases measurement accuracy for different surface
- Adjustable High/Low set points with audible alarm alerts user when temperature exceeds the programmed set points
- Lock function for continuous readings
- · Double molded housing
- · Complete with pouch case and 9V battery





Max hold indicates and holds the peak temperature for easy identification of hot spots



Two laser points converge at a distance of 30"/76.2cm (model 42512) or 12"/30.5cm (model 42511) and form a 1" (2.5cm) soot.



Our Fastest and Easiest-to-use IR Thermometer

- ✓Dual lasers identify exact measuring spot when they converge to a single spot
- √30" or 12" distance models
- √Fast response is ideal for quick checks of multiple spots in a process or for catching spikes in temperature

Specifications	42511	42512 30" (76.2cm)	
Laser Convergence Distance	12" (30.5cm)		
Range	-58 to 1100°F (-50 to 600°C) -58 to 1832°F (-50 to		
Repeatability	±0.5% or 1.8°F/1°C ±0.5% or 1.8°F/1°C		
Basic Accuracy	\pm (1% of rdg + 2°F/1°C) \pm (1% of rdg + 2°F/1°		
Max resolution	0.1°F/°C 0.1°F/°C		
Emissivity	0.10 to 1.00 Adjustable	0.10 to 1.00 Adjustable	
Field of View (Distance to Target)	12:1	30:1	
Dimensions	5.7x4x1.6" (146x104x43mm) 5.7x4x1.6" (146x104x43		
Weight	5.7oz (163g)	5.7oz (163g)	

Ordering Information:

42511	12"	distance	Dual Laser	InfraRed	Thermometer
42512	30"	distance	Dual Laser	InfraRed	Thermometer

42512-NIST....30" dist. Dual Laser InfraRed Thermometer w/ Calibration Traceable to NIST.