



Portable Infrared Thermometer for Automotive Diagnostics

Noncontact Temperature Measurement

AutoPro— For The Automotive Technician.

Temperature variances can indicate common mechanical and electrical problems. Diagnose them faster, safer and easier with AutoPro™, the non-contact infrared thermometer specially designed for the automotive professional.

Focus

a 13mm (0.50") target

is ready to measure.

AutoPro features SmartSight™ - two lasers merge into a single laser point to indicate a half inch (13mm) target, an ideal spot-size for small area measurements often required for auto diagnostics. AutoPro can read temperatures up to 999°F (535°C), and can accurately measure in low light conditions, illuminating the work area with a built-in LED flashlight. AutoPro also features an illustrated, step-by-step user manual with detailed instructions for many common automotive diagnostic procedures, including engine misfires, exhaust and emissions, cooling systems and heating and air conditioning systems.

Get the thermometer designed especially for automotive technicians - Raytek AutoPro.

Point

laser points are visible.







backlit panel



Measure!

Specifications	
Temperature Range	-32 to 535°C (-25 to 999°F)
Accuracy for target	-32 to -26°C (-25 to -15°F): ±3°C (±5°F)
temperatures	-26 to -18°C (-15 to 0°F): ±2.5°C (±4°F)
(assumes ambient temperature of	-18 to 23°C (0 to 73°F): ±2°C (±3°F)
23°C (73°F))	23° to 510°C (73° to 950°F):
	±1% of reading or ±1°C (±2°F), whichever is greater
	Above 510°C (950°F): ±1.5% of reading
Repeatability	$\pm 0.5\%$ or $\leq \pm 1^{\circ}$ C ($\pm 2^{\circ}$ F),
	whichever is greater
Response Time	≤ 0.5 second (95% of reading)
Spectral Response	8-14µm
Emissivity	Pre-set at 0.95
Ambient Operating Temp.	0 to 50°C (32 to 120°F)
Relative Humidity	10-90%
Storage Temperature	-20 to 60°C (-13 to 158°F) without battery
Weight/Dimensions	360g (12oz) 205 x 160 x 55mm (8x6x2 in)
Power	9V Alkaline or NiCd Battery
Battery Life (Alkaline)	4 hrs w/laser, flashlight & backlight on 20 hrs w/laser, flashlight & backlight off
Laser (Class II)	SmartSight™ dual laser sighting system
Typical Distance to Target	200 mm-600 mm (8 inches to 2 feet)
Distance to Spot (D:S)	Optimized for use at 8 inches
	Approximately 16:1 at focus point
MAX Temp. Display	✓
Display Hold (7 seconds)	✓
LCD Backlit	✓
Temperature Display	°C or °F selectable
Display Resolution	0.2°C (0.5°F)
Hard Case	✓
Tripod Mounting	✓
Removable base magnet	✓
Work area illumination	Bright white LED (7100 millicandle)
Illustrated Manual	✓
Warranty	1 year
Additional Options/	Nylon Holster
Accessories	NIST Traceable Calibration Certificate (includes 1 year warranty)

Worldwide Headquarters

Raytek Corporation
1201 Shaffer Rd. PO Box 1820
Santa Cruz, CA 95061-1820 USA
Tel: 1 800 866 5478 1 831 458 1110 1 831 425 4561

solutions@raytek.com

Raytek de Mexico, S.A. de C.V. Puebla, Pue. Mexico Tel: 52 222 230 4380 Fax: 52 222 230 4438

ventas@raytek.com.mx

Raytek China Company

Beijing, China Tel: 86 10 6439 2255 Fax: 86 10 6437 0285 info@raytek.com.cn

Raytek Japan, Inc.

Osaka, Japan Tel: 81 6 4390 5015 Fax: 81 6 4390 5016 info@raytekjapan.co.jp

South American Headquarters

Raytek do Brasil Sorocaba, SP Brasil Tel: 55 15 32176046 Fax: 55 15 32175694 info@ravtek.com.br

European Headquarters Raytek GmbH

Berlin, Germany 49 30 4 78 00 80 49 30 4 71 02 51 raytek@raytek.de

Raytek UK Ltd.
Milton Keynes, United Kingdom
Tel: 44 1908 630800
Fax: 44 1908 630900 ukinfo@raytek.com

Raytek France

Raytek France
Palaiseau, France
Tel: 33 1 64 53 15 40
Fax: 33 1 64 53 15 44 info@raytek.fr

Worldwide Service
Raytek offers services including emergency repairs and calibration. For more information, contact your local office or e-mail: support@raytek.com







© 2002 Raytek Corporation. (1-1401 Rev A) 11/2002 Raytek and the Raytek logo are registered trademarks, and AutoPro and SmartSight are trademarks of Raytek Corporation. Specifications subject to change without notice.

Sighting



0.5 in spot @ 8 in

13mm spot @ 200mm



Two lasers converge to a single bright dot, for a measurement area of 13 mm (0.5 in.)





www.raytek.com

for up-to-the-minute features

