



Noncontact Temperature Measurement

Raytek

111111111

The MiniTemp[™] IR thermometer—a new way to solve common problems.

Infrared (IR) thermometers have become the preferred tool for diagnostics and inspection where temperature is an indicator. Raytek IR thermometers are valued by professionals in a variety of industries—from industrial maintenance to food service, because they quickly, accurately and safely measure surface temperature! Anywhere that temperature is a factor in process, product quality or diagnostics, a Raytek IR thermometer should be close at hand.

IR thermometers are easy to use, and since they do not contact the object being measured, they are the safest way to measure hot, hard-to-reach, or moving parts, while eliminating potential damage and contamination.

The Raytek MiniTemp MT2 and MiniTemp MT4 thermometers incorporate many of the same features found in professional IR thermometers. The MiniTemp thermometer is perfect for auto enthusiasts performing self diagnostics and for those tackling home improvement projects. Use it for spotting costly energy losses around windows

and doors, monitoring critical temperatures in kitchen or workshop, or ensuring the environment is comfortable and safe.

Just pull the trigger! The MiniTemp thermometer shows the temperature in an instant on its large, backlit display. The simple to use MiniTemp thermometer becomes even easier to operate when aiming with the laser point (MT4). The Raytek MiniTemp thermometer: Smart, Simple, Safe—Convenient!

- Simple to use
- Instant readings
- Laser Point (MT4)
- Large, easy to read display
- Temperature Range (MT4)
 -18° to 400°C (0° to 750°F)
- °C or °F selectable





Specifications	MT2	MT4
Temperature range	-18 to 275°C (0 to 525°F)	-18 to 400°C (0 to 750°F)
Accuracy	-1°C (30°F) to 275°C (525°F) ±2% or ±2°C (±3.5°F) whichever is greater -18°C (0°F) to -1°C (30°F) ±3°C (±5°F)	
Repeatability	±2% of reading, or ±2°C (±3°F), whichever is greater	
Response time	500 mSec, 95% response	
Spectral response	7–18 μm	
Emissivity*	pre-set 0.95	
Ambient operating range	0 to 50°C (32 to 120°F)	
Relative humidity	10–95% RH noncondensing, @ up to 30°C (86°F)	
Storage temperature	-20° to 65°C (-4° to 150°F) without battery	
Weight / Dimensions	227 g (0.5 lb); 152 x 101 x 38 mm (6 x 4 x 1.5 in)	
Power	9V Alkaline or NiCd battery (included)	
Battery life (Alkaline)	22 hrs	12 hrs
Laser Class II	—	✓
Distance to Spot Size	8:1	
Typical Distance to Target (Spot)	Up to 1.5m or 4 ft	
Display Hold (7 seconds)	✓	1
LCD Backlit	✓	1
Temperature Display	°C or °F selectable	
Display Resolution	0.2°C (0.5°F)	
Options/Accessories	Nylon Holster	
Warranty	1 Year**	

Optical Resolution



The MiniTemp thermometer is intended for close range targets, measuring a minimum target area of 1 inch in diameter out to a distance of approximately 8 inches, and has a 6 inch target measurement area at 4 feet.

Laser Sighting



Laser Point Single-point laser indicates the approximate center of the target spot.

*For more information on emissivity for unique applications visit www.raytek.com/emissivity.htm

**US only. Warranty duration may vary by country.

 Raytek Corporation

 Worldwide Headquarters

 1201 Shaffer Rd. PO Box 1820

 Santa Cruz, CA 95061-1820 USA

 Tel:
 1 800 866 5478

 1 831 458 1110

 Fax:
 1 831 425 4561

 solutions@raytek.com

www.raytek.com

To find a Raytek office near you please visit www.raytek.com





©2004 Raytek Corporation (1-1101/Rev. F) 4/2005 Raytek, the Raytek logo, MiniTempFS and the MiniTemp logo are registered trademarks, and Laser Point is a trademark of Raytek Corporation. Specifications subject to change without notice.