

RAYNGER ST SERIES

The Raynger ST Series of handheld, noncontact thermometers uses infrared technology to measure the temperature of materials up close, or from a distance. You simply aim, pull the trigger, and read the temperature on a large, backlit LCD display. Lightweight, compact, and easy-to-use, the Raynger ST can safely measure hot, hazardous, or hard-to-reach materials without contamininating or damaging the material's surface. For safe and accurate temperature measurement, reach for a Raytek.

Choice of models

- The Raynger ST2 allows you to simultaneously read current and maximum temperatures. It includes 0.95 fixed emissivity and 8:1 optics.
- The ST3 is the lowest-priced noncontact thermometer with laser sighting on the market today. It offers the same reliable features as the ST2, in addition to laser sighting.
- The Raynger ST6 lets you view maximum, minimum, average, and differential, as well as current readings. In addition you can set HI/LO alarms, recall last reading, and adjust emissivity.
- The Raynger ST8 is the full-featured model with an extended temperature range and 30:1 optics. The expanded optics allows you to increase your distance from the target and measure a smaller spot size.

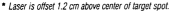
Applications

- AUTOMOTIVE—Troubleshoot engines, including ignition system problems and fuel/air adjustments. Diagnose cooling systems, including thermostats and coolant sensors; radiators; catalytic converters; brakes, and tires. Perform climate control maintenance with precision.
- HVAC—Balance room temperatures, monitor supply/return registers, and test duct work; examine steam traps and check furnace performance; perform energy audits.
- FOOD SAFETY—Perform HACCP temperature measurements at receiving. Check cold and hot cooking, holding, and serving temperatures, and ensure safe and uniform storage and transportation temperatures. Maintain freezers, walk-ins, ovens, ranges, and dishwashers. Food inspectors can quickly confirm application temperatures.
- INDUSTRIAL/ELECTRICAL—Detect and troubleshoot facility electrical and process maintenance problems…before they happen, including vehicle and fleet maintenance. Check electrical panels for hot spots, find defective transformers, and detect loose electrical connections.
- AND MORE—Roofing, asphalt, and concrete applications; commercial printing; plastics molding; fire detection/prevention; race car, aviation, and marine maintenance.

IIRaytek^{*}

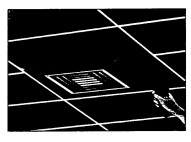
FEATURES

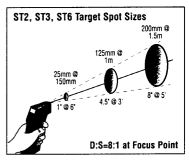
Models	ST2	ST3	ST6	ST8
Emissivity	Pre-set to 0.95		adjustable 0.3 to 1.0	
Laser (Class II)*		√	\checkmark	√
MAX, MIN, DIF and AVG temperature	MAX only	MAX only	· 🗸	\checkmark
Recall last reading			√	√
Display hold (7 seconds)	√	1	V	V
HI/LO audible and visible alarms			1	√
LCD backlight	√	1	√	√
Temperature display	10th degree to 199°, °C or °F selectable			
D:S (distance to spot size) (90% energy)	8:1	8:1	8:1	30:1
Hard carrying case		y	\checkmark	√

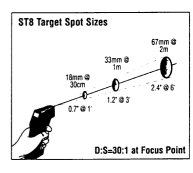












SPECIFICATIONS

Temperature Range

Repeatability

Power

Weight

Dimensions

Response Time

Ambient Operating Range

-32 to 400°C (-25 to 750°F) ST2/ST3 ST₆ -32 to 500°C (-25 to 932°F) -32 to 540°C (-25 to 1000°C) ST8

±1% of reading or ±1°C (±2°F), whichever is greater Accuracy @ 23°C (73°F) ambient operating temperature

> -18 to 25°C (0 to 77°F) ±2°C (±3°F) -26 to -18°C (-15 to 0°F) ±2.5°C (±4°F) -32 to -26°C (-25 to -15°F) ±3°C (±5°F)

±1% of reading or ±1°C (±2°F), whichever is greater

500 mSec, 95% response 0 to 50°C (32 to 120°F) 9V Alkaline or NiCad battery 137 x 41 x 196 mm (5.4 x 1.6 x 7.7 in)

270 g (9.5 oz)

Specifications subject to change without notice.

OPTIONS / ACCESSORIES

- Soft Pouch with Belt Clip and Wrist Strap
- Hard Case with Belt Clip (standard with ST3, ST6, ST8)
- NIST/DKD Certification







DISTRIBUTED BY:

Specifications subject to change without notice © 1998 Raytek Corporation ST0598

WORLDWIDE HEADQUARTERS

Raytek Corporation 1201 Shaffer Road, PO Box 1820 Santa Cruz, CA 95061-1820 USA

Portable Products Division 800 866 5478 Phone 408 458 1110 408 425 4561

WORLD WIDE WEB www.raytek.com

JAPAN

Raytek Japan, Inc. Tokyo, Japan Phone 81 3 3822 5715 81 3 3822 5712

EUROPEAN HEADQUARTERS

Raytek GmbH Berlin, Germany Phone 49 30 478 0080 Fax 49 30 471 0251

CHINA

Raytek China Company Beijing, China Phone 86 10 6437 0284 86 10 6437 0285 Fax

FRANCE

Raytek France Palaiseau, France Phone 33 1 64 53 15 40 33 1 64 53 15 44

SOUTH AMERICAN HEADQUARTERS

Raytek do Brasil Sorocaba, Brasil Phone 55 15 233 6338 55 15 233 6826 Fax

MEXICO

Raytek de Mexico Puebla, Mexico Phone 52 22 30 4380 52 22 30 4438 Fax

UNITED KINGDOM

Raytek UK Milton Keynes, UK Phone 44 1908 630800 44 1908 630900

IIRaytek

Nathan south in

. เป็นเดียว เป็นเสียงให้เลี้ยวที่เป็น แล้วเลี้ยงใช้เป็นไม่ไป คราว แล้วสามพันธ์ ไม่ไม่เคียงเสียวเลย (Residual L