# RayngerST 60/80 ProPlus

NEW!

Visualize the target area with circular laser sighting. Raytek® Infrared Noncontact Thermometers are the professional's choice for:

- Automotive and Diesel
- HVAC/R Systems
- Electrical and Industrial
- Facility Maintenance
- Food Safety
- Asphalt Work
- Fire Safety
- Marine Maintenance

## The Professional's Choice

When you need more features and higher specifications, choose the Raynger ST ProPlus for your most demanding applications. Advanced infrared technology for reading higher temperatures and powerful optics for measuring smaller areas (or from farther back), make the ProPlus the professional's choice for noncontact temperature measurement. Whether you choose the ST60 or the ST80, gathering temperature data has never been easier. Simply point, shoot and read.

Innovative features like offset eight point circular laser sighting, adjustable emissivity, a wide temperature range, and 12 point data logging, make any temperature measurement application a snap. This rugged unit with rubber overmolding also includes a jack for the optional Raytek ST RTD temperature probe, and can be tripod mounted for hands-free operation.

Choose the infrared noncontact thermometer that millions of professionals use worldwide. Call today and discover the Raytek advantage—fast, easy and safe temperature measurement backed by over 35 years of experience and top-quality customer service.



# Specifications and Features RayngerST

50:1

V

offset 8 point circular

V

12 points

v

0.1°C/F

1











Specifications		
Temperature Range ST60 ProPlus ST80 ProPlus	-32 to 600°C (-25 to 1100°F) -32 to 760°C (-25 to 1400°F)	
Accuracy @ 23°C (73°F) ambient operating temperature	1% or ±1°C (±2°F), whichever is greater above 23°C (73°F) ±2°C (±3°F) @ -18 to 23°C (0 to 73°F) ±2.5°C (±4°F) @ -26 to -18°C (-15 to 0°F) ±3°C (±5°F) @ -32 to -26°C (-25 to -15°F)	
Repeatability	$\leq\pm0.5\%$ or $\leq\pm1^{\circ}C$ ( $\pm2^{\circ}F)$ whichever is greater	
Response Time	$\leq$ 0.5 second (95% of reading)	
Ambient Operating Range	0 to 50°C (32 to 120°F)	
Power	9V Alkaline or NiCd Battery	
Weight	320g (11oz)	
Features	ST60 ProPlus	ST80 ProPlus

30:1

V

offset 8 point circular

v

V

12 points

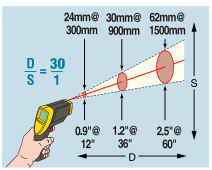
~

V

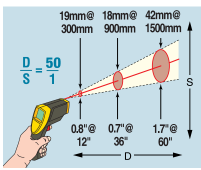
V

0.1°C/F

~



ST60 ProPlus Target Spot Sizes D:S = 30:1 at Focus Point



ST80 ProPlus Target Spot Sizes D:S = 50:1 at Focus Point

> CAULTION Contractions Contra

### Raytek

NIST Traceable Calibration Certificate

#### Worldwide Headquarters

Distance to Spot (D:S)

Adjustable Emissivity

Laser Sighting

Probe Jack

Data Logging

HI/LO Alarm

LCD Backlight

**Display Resolution** 

Hard Carrying Case

Options/Accessories

• RTD Temperature Probe
• Nylon Holster

(from 0.1 to 1.0 by 0.01)

MAX, MIN, DIF and AVG

Display Hold (7 seconds)

Temperature Display

Recall Last Reading

 Raytek Corporation

 Santa Cruz, CA USA

 Tel:
 1 800 866 5478

 831 458 1110

 Fax:
 1 831 425 4561

 www.raytek.com

#### South American Headquarters

 Raytek do Brasil

 Sorocaba, Brazil

 Tel:
 55 15 233 6338

 Fax:
 55 15 233 6826

Fax: 55 15 233 6826

 Raytek
 Mexico
 SA de C.V.

 Puebla, Mexico
 52 22 30 4380
 52 22 30 4380

 Fax
 52 22 30 4438
 52 22 30 4438

 Headquarters

 Raytek GmbH

 Berlin, Germany

 Tel:
 49 30 4 78 00 80

 Fax
 49 30 4 71 02 51

#### **Raytek France**

 Palaiseau, France

 Tel:
 33 1 64 53 1540

 Fax:
 33 1 64 53 1544

#### Raytek United Kingdom

Milton Keynes, UK Tel: 44 1908 630800 Fax: 44 1908 630900 **Raytek Japan, Inc.** Tokyo, Japan Tel: 81 3 3822 5715 Fax: 81 3 3822 5712

# Raytek China Company Beijing, China China China Tel: 86 10 6437 0284 Sata Sata Sata Fax: 86 10 6437 0285 Sata Sata

© 2000 Raytek Corporation, Printed in the USA. (1-1501, Rev. C) Raytek\*, the Raytek logo, Raynger\*, and ST<sup>™</sup> are registered trademarks of Raytek Corporation.

#### Distributed by: