## RayTemp® 8 Infrared Thermometer

with integral type K thermocouple socket

- temperature range IR -60 to 500 °C, probe -64 to 1370 °C
- includes differential & average temperatures
- 2-in-1 instrument
- target ratio 12:1

The RayTemp 8 portable infrared thermometer is compact, lightweight and easy to use. Simply aim and pull the trigger to display the temperature of the item being measured. The thermometer displays temperature over the range of -60 to 500 °C.

Featuring a clear, easy to read, LCD display with low battery indication, the RayTemp 8 incorporates an auto-power off facility that turns the instrument off after 60 seconds, maximising battery life. The unit features an eight dot circle laser indicator, which allows you to precisely target the diameter of the area to be measured. As you move closer or further from the target the laser circle changes diameter.

The three-button keypad, allows the user to select °C/°F and max/min. Additionally, the difference between the max and min temperature and the average temperature can be displayed.



The RayTemp 8 incorporates a miniature thermocouple type K probe socket that enables a wide range of type K thermocouple probes to be used for a variety of temperature measurement applications, including air, liquid and surface temperatures. For details of compatible type K thermocouple probes, see pages 59 to 64.



| order code                          | description            |
|-------------------------------------|------------------------|
| 814-045                             | RayTemp 8              |
| 860-845                             | RayTemp 8 kit          |
| 830-040                             | protective nylon pouch |
| 834-740                             | ABS carrying case      |
| the RayTemp 8 is exclusive of probe |                        |

## RayTemp 8 infrared kit

## each kit contains:

- RayTemp 8 infrared thermometer (814-045)
- penetration probe (123-160)
- FREE mini tub of 70 Probe Wipes (836-022)
- FREE ABS carrying case (834-740)



| specification       | RayTemp 8   |
|---------------------|---|
| range - infrared    | -60 to 500 °C   |
| range - probe       | -64 to 1370 °C  |
| resolution          | 0.1 °C/°F (-9.9 to 199.9 °C) or 1 °C                    |
| accuracy - infrared | $\pm 2$ % of reading or $\pm 2$ °C whichever is greater |
| accuracy - probe    | $\pm1$ % of reading or $\pm1$ °C whichever is greater   |
| field of view       | target ratio 12:1                                       |
| emissivity          | 0.95 default - adjustable 0.1 to 1                      |
| battery & life      | 2 x 1.5 volt AAA - 180 hours continuous use             |
| display             | custom LCD  |
| dimensions          | 40 x 66 x 155 mm  |
| weight              | 185 grams   |

