

Minimum Maximum Thermometers

This thermometer is designed to read the temperature from two different probes on 9'9" (3 Meter) cables. It records the minimum and maximum temperatures for the current 24 hour period and for six previous periods. The Advanced microprocessor circuit allows the thermometer to collect temperature data while the display is turned off. This saves battery life and only operates the LCD display during the time it is needed to read the temperature and recall any min/max data.

Taylor 1441 Digital Min / Max Thermometer

Range

-40 to 120° F (-40 to 50°C)

Case

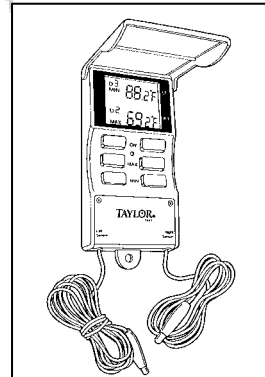
Plastic

Display Type

LCD

Accuracy

± 1.8°F or 1°C



Part Number	Temp Range	List Price	Discount Line #
1441	-40°/120° F	\$216.66	23

Raytek Mini-Temp Infrared Thermometers

The Raytek **MiniTemp** is pocket sized and easy to use, just point, shoot and read the temperature on the large backlit display. When you need a fast, easy and safe way to measure surface temperature, you need a **MiniTemp** noncontact thermometer. Choose between **MiniTemp** MT2 (no laser sighting) or **MiniTemp** MT4 with laser sighting. Both models are powered by a 9V battery and display temperatures in either °C or °F. An accessory pack including a pouch and wrist strap is also available.

Raytek MT Series Infrared Thermometers

Temperature Range

-18° to 260°C (0° to 525°F)

Accuracy

± 2% of reading or ± 2°C

Scales

Switchable degrees F or C

Emissivity

Preset to 0.95

Sighting

Laser sight MT4 model only



Part Number	Description	List Price	Discount Line #
MT2	No Laser Sight	\$430.00	31
MT4	Laser Sight	\$450.00	31
MTAPK	Soft Carry Case	\$100.00	31