

IRtek Temperature Laser Guns



IRtek IR22k Dual Thermometer with K-Type Thermocouple

Get the best of both worlds with this dual function thermometer. Use the fold out probe with K-Type thermocouple for contact temperature measuring, or the infrared function for non-contact infrared measuring.

Applications:

Food and beverage industry, laboratory and research. Splash proof

Measuring range:

-33°C - 220°C



IRtek IR36 Infrared Thermometer

When you need a fast, easy and safe way to measure surface temperature, you need this non-contact thermometer. Pocket sized and easy to use - just point and shoot and read the temperature on the large backlit screen

Applications:

Electrical systems, automotive work, room balancing, steam distribution system, furnace performance.

Measuring range:

-38°C - 365°C



IRtek IR50i Infrared Thermometer

The IRtek IR50i Infrared Thermometer support K Type Thermocouple is capable of non-contact IR (infrared) temperature measurements with the touch of a button. The built-in laser pointer increases target accuracy while the backlight LCD and versatile push-buttons combine for convenient and ergonomic operation.

Applications:

Electrical - diagnostic and preventative of electrical systems, Automotive -quick and effective diagnostic tool

Measuring range:

-60°C - 500°C



IRtek IR150 Dual Beam Laser Infrared Thermometer

The IR150 is a dual beam laser sighting infrared thermometer system indicating a true diameter of a measurement spot. The target area is highlighted with a two dots laser. Therefore an optimum infrared energy is being measured. Equipped with white flash light on tip of the instrument, working in a dark confined space is no more a struggle.

Applications:

Electrical hot spot to investigate fire safety, protection for fire fighters

Measuring range:

-60°C - 1500°C



IRtek Visual VIR60 Fusion Thermometer

Visual imaging camera for non contact measurement of surface temperature. Easy to locate hot and cold spots on electrical and mechanical installations.

Also available: Long range Temperature Measurers
 For further information please call or email us

Applications:

Heating and ventilating installations, building insulation (heat loss), plumbing, electric, electronic, electro-mechanical and mechanical engineering, routine maintenance.

Measuring range:

-20°C - 300°C