Hand-Held Infrared Thermometer with Laser Sighting

Key Features

- Rugged nylon holster included
- 12:1 D:S ratio
- Measurement Range
 -76 to 932°F (-60 to 500°C)
- · Built in laser pointer
- LCD backlit display
- Compact and lightweight
- Accuracy +/-2% 2°C
- Uses 2 AAA batteries

The Sixth sense LT100 Hand-Held Infrared Thermometer offers the biggest bang for your infrared dollar! Typically sold as an accessory, the LT100 includes a rugged nylon carrying holster. The built in laser pointer ensures the measurement taken is from the intended target and the backlit display facilitates usage in low light environments. With a 12:1 distance to spot ratio and an measurement range from -76 to 932°F (-60 to 500°C), the LT100 is perfect for a variety of applications at work and home.

Specifications

Measurement Range -76 to 932°F (-60 to 500°C) Mode Real time Max Operating Range 32 to 122°F (0 to 50°C) Accuracy (Tobj=15-35°C, Tamb=25°C) +/- 1.0°C Resolution (at -9.9 to 199.9°C) 0.1°C/0.1°F Response Time (90%) 1 sec D:S 12:1 **Emissivity 0.95 Fixed** Power Supply AAA x 2 Available colors Yellow and black LCD Dual LCD Backlight Always On Class II Laser Single Spot Battery Life 18 Hours typ. Targeting Laser On during measurement Weight 179 g (6.3 oz) Dimensions (LxWxH) 175 x 72 x 39 mm (6.9 x 2.8 x 1.5 in)



