

Digital Infrared Thermometers



MiniTemp 24B1

FEATURES

- **MINITEMP 24** Hand held measuring device for non contact temperature measurement
- Integrated LC-Display, LOW-Bat., HOLD-function.

TECHNICAL SPECIFICATION

Measuring range	: -18....400 °C
Sight	: point-laser
Optical resolution	: 8/1 (distance/spot size)
Spectral range	: 8....14 um (universal)
Resolution	: 0.2 °C or 0.5 °F (°C / °F switchable)
Accuracy	: +/- 2 % of reading or +/- 2°C
Emissivity	: 0.95 (pre-set)
Power supply	: 9V block battery

FEATURES

- **SEMITEMP 6080** Hand held measuring device for non contact temperature measurement
- Integrated LC-Display, LOW-Bat., HOLD-function, max-data-store
- Backlight, laser ON/OFF, rubberized casing, tripod mount
- Indication of average and difference, LO- and HI-Alarm (buzzer)
- Internal data store for 12 measuring values, LOCK-

TECHNICAL SPECIFICATION

Measuring range	: -32....600 °C (Model A1) -32....760 °C (Model B1)
Sight	: point-laser
Optical resolution	: 30/1 (distance/spot size) (Model A1) 50/1 (distance/spot size) (Model B1)
Spectral range	: 8....14 um (universal)
Resolution	: 0.1 °C (°C / °F switchable)
Accuracy	: +/- 1 % v.M. or +/- 3°C
Emissivity	: 0.30...1.00 adjustable
Power supply	: 9V block battery
Dimensions/weight	: 195x135x40mm / 320g incl. battery



SemiTemp 2030 B2

FEATURES

- **SEMITEMP 2030B2** Hand held measuring device for non contact temperature measurement
- Integrated LC-Display, LOW-Bat., HOLD-function, max-data-store

TECHNICAL SPECIFICATION

Measuring range	: -32....535 °C
Sight	: 2-point-laser
Optical resolution	: 16/1 (distance/spot size)
Spectral range	: 8....14 um (universal)
Resolution	: 0.2 °C (°C / °F switchable)
Accuracy	: +/- 1 % of reading of +/- 3°C
Emissivity	: 0.95 (pre-set)
Power supply	: 9V block battery
dimensions/weight	: 195x135x40mm / 320g incl. battery



SemiTemp 6080