

Product data sheet



+44 (0)1946 816600



brannan.co.uk

ADVANCED DUAL LASER INFRARED THERMOMETER

High specification, dual laser infrared thermometers with precise infrared measurement using built in laser pointers and K-type input capabilities.

Product features:

- Precise IR and K-Type input temperature measurement
- Automatic range selection, data hold and power off function
- Standard or high range models
- °C/°F selectable
- REC datalogger function for 12 points
- MAX/MIN/DIF/AVG record
- Trigger lock
- Supplied in protective bag
- Supplied with 3 point factory certificate of calibration

Adjustable High/Low alarm Large backlit LCD

Includes 1pc thermocouple wire

· Adjustable emissivity: 0.1 to 1.0

· Built-in dual laser pointers

Product specifications:

IR Temperature range: -50 to 1050°C&F

K-type temperature range: -50 to 1370°C (-58 to 2498°F)*

Optical resolution (D:S): 30:1 Response time: <250ms Response wavelength: 8 to 14_u

IR Basic accuracy: -50 to 0°C/°F: +/- 4°C/7°F

> 0 to 500°C/°F: +/-1.5%+/-2°C/3.6°F -50 to 1370°C/°F: +/- 1.5% +/-1°C/1.8°F*

K-type basic accuracy: **Emissivity:** Adjustable 0.1 to 1.0

Resolution: 0.1°C/°F

Operating conditions: 0 to 50°C <95%RH (non-condensing)

Storage conditions: -20 to 70°C <80%RH Memory: Storage of 12 readings

Response time: 1 second

1 x 9V (included) Battery:

CE & RoHS/WEEE: Compliant

Hazard information (SDS): See brannan.co.uk for information

LCD dimensions: 35mm x 35mm

Gross: 250mm x 125mm x 65mm **Product dimensions:**

Net: 192mm x 97mm x 59mm

Product weights: Net: 294a

Protective bag: 53g

Box: 71g Gross: 418a

Maximum temperature reading for K-type probe supplied with this thermometer is 400°C. Specialist K-type must be used to achieve temperature readings over this temperature.







Description	Range	Barcode	Product No
Advanced, dual laser infrared thermometer - high range	-50 to 1050°C&F	5 011405 387066	38/706/0
Replacement thermocouple wire	n/a	n/a	38/698/0



