LASER®

Digital Infrared Thermometer - with MIN/MAX Data

Range -50° to +650°C (-58° to +1202°F), selectable from fahrenheit to centigrade. Includes backlight, hold and MIN/MAX data recording.



Additional Information

- · Automotive applications include: checking: bearings, exhausts, catalytic converters, air conditioning.
- Other applications include: plumbing balancing radiators, leaks, electrics check for over-heating on electrical panels, checking electric motors.

LASER Kamasa Gunson Connect

- Refrigeration checking temperatures in freezers etc. Also good for checking aquarium temperatures. CE, UKCA & RoHS compliant.
- Distance to spot 12:1. 1 x 9V battery included.
- · Auto power off with automatic data hold and laser target pointer.

http://lasertools.co.uk/product/6430



Distributed by The Tool Connection Ltd. Kineton Road | Southam | Warwickshire | CV47 0DR r | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888 F | info@toclconnection co.uk, www.toolconnection c







17 May 2024