

Thermal Camera with UV Leak Detector

A thermal imaging camera that generates a visual coloured image of the heat spread on whatever area it is pointed at. It can be used to show the heat build up in all sorts of components and systems. It can also be used to quickly find hot and cold spots in cooling systems, air con systems, exhaust systems engine manifolds, wheel bearings, brake systems, electrical wiring circuits and even race car tyres.



Additional Information

- The sensitive thermal imagery usefully shows component outlines to assist subsequent identification of problem areas or components.
- The unit also incorporates a laser pointer and 5 ultraviolet LED's to help detect air conditioning refrigerant loss.
- The product is fitted with a laser pointer with a distance:spot ratio of 30:1. Scale -30° to +650° C.
- An excellent diagnostic tool for many professions including building, plumbing, energy loss inspection, automotive, aeronautical and marine.
- Excellent for predicting problems before failure. CE, UKCA & RoHS compliant.

http://lasertools.co.uk/product/6515

Video available: https://youtu.be/_A2kakGc4gw





LASER Kamasa Gunson Connec

















