

Thermal Detection Solutions



A thermal imager is a non-contact temperature measurement device. Thermal imagers detect the infrared energy emitted, transmitted or reflected by all materials and converts the energy factor into a temperature reading or thermogram.

- Safely detect and monitor thermal readings from a distance with less risk of exposure.
- Detects elevated skin temperatures in employees, contractors, and visitors.
- Add an extra layer of safety and security to help minimize potential risk at your facility.
- Can be easily implemented into existing protocols.
- Strengthens security analytics and intelligence.
- **Key Industry Applications:** Transportation, Offices, Recreational Areas, Education, Healthcare, Warehousing & Manufacturing, Hospitality and Retail



Why WESCO Energy Solutions?



Solution Consultation

WES consults with you and devises a strategic and comprehensive plan to leverage your existing security protocols and control systems in order to customize a solution that meets your unique needs and goals.



Energy Optimization

WES also supports lighting retrofits, turnkey solar and energy conservation measures, such as smart metering, voltage optimization and electric vehicle chargers.



Top Suppliers

Our strong relationships with thousands of suppliers enables us to offer the right product for the right application to engineer and implement one-of-a-kind solutions for each customer and facility.



Contractor Management

WES maintain a strong network of qualified partners for installation, all under the supervision of our project managers to ensure efficient work, clear access, and daily progress reporting.

NEXT GENERATION INNOVATION + 100 YEARS' EXPERIENCE

WESCO Energy Solutions (WES) is uniquely qualified and experienced at providing full turnkey solutions. WES offers an unparalleled level of support and expertise that can help maximize the effectiveness of your project. We leverage the relationships and purchasing power of our strong parent company, WESCO, and offer the most advanced range of solutions backed by proven reliability and 100 years of experience.

Please visit [wescoenergysolutions.com](https://www.wescoenergysolutions.com) and contact us today to discuss your next energy efficient upgrade opportunity at energysolutions@wesco.com

© 2020 WESCO International

DISCLAIMER

None of these manufacturers or products claim the ability to identify or diagnose coronavirus or any other illness/disease, nor should they be used for medical purposes. One of the purposes is to show temperature fluctuations in relation to others within the sample population of coverage. Elevated body temperatures should be confirmed with secondary evaluation methods, such as medical grade contact thermometers. Public health officials should determine the significance of any fever or elevated temperature. WESCO and its supplier partners acknowledge that it is not possible to thermally exclude or detect an individual infected with coronavirus or experiencing coronavirus symptoms, or any other disease or illness. It is solely the responsibility of the end user to comply with any and all privacy rules, laws or regulations associated with the taking of temperatures of employees and individuals.