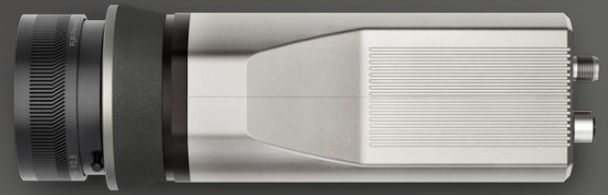


Why the FLIR A6300?

The A6300 offers unrivalled ease of use and accuracy and is ideal for businesses looking to make efficiencies in their automated production line environments.

- ▶ Experience effortless mounting in even the most confined spaces with the compact and lightweight design of the A6300. Don't be deceived by its sleek profile - as the smallest commercially cooled camera from FLIR, it boasts a highly sensitive MWIR sensor that revolutionizes defect detection, ensuring no flaw goes unnoticed on your bustling production line.
- ▶ Capture high-speed product movement with up to 20 times less motion blur using the A6300. Its rapid integration times significantly reduces image blur, ensuring precise temperature readings even on the go. Boost throughput, cut disruptions, and minimize downtime with sharper measurements.
- ▶ When coupled with our low-latency and deterministic synchronization to external sources, the A6300 provides highly accurate and consistent thermal images.
- ▶ From bottle seal inspection to packaging lines, the A6300's powerful technical capabilities ensure that every item leaving your production line maintains the highest quality—every single time



The FLIR A6300 enhances product quality and drives production line efficiency and output for manufacturers.

Speed

Fast integration times ensure accurate temperature measurements on moving products and production.

Sensitivity

The highly sensitive MWIR sensor picks up the smallest of defects, driving improved product quality.

Synchronicity

Thermal images are clear, consistent, and precise, thereby improving quality control.