

TELOPS' RADIA V60 CAMERA – NOW WITH AN ALL-NEW HIGH-TEMPERATURE CALIBRATION MODE

PRESS RELEASE

QUÉBEC CITY, CANADA – APRIL 15, 2025

Telops, part of Exosens and a leading designer and manufacturer of high-performance hyperspectral imaging systems and infrared cameras, is proud to announce a new feature for its Radia V60 camera.

Launched in 2024, the V60 is part of Telops' Radia Family, the first accessible entry-point cameras from the renowned brand. Designed for ease of use by non-experts while maintaining Telops' high standards of precision and reliability, the Radia V60 now features an all-new high-temperature calibration mode. This factory calibration supports user-swappable lenses without compromising radiometric accuracy, allowing users to easily optimize their lens selection based on target size and field of view.

Built to deliver high-quality infrared imaging at an accessible price, the Radia V60, like all Radia cameras, offers multiple lens options, enabling users to tailor the camera to their specific needs.

Ideal for a wide range of scientific and industrial applications, the Radia V60 is well suited for measurements related to automotive engineering, in-line train inspection, predictive maintenance, combustion analysis and fire protection engineering, among others.

Additionally, Telops' Radia cameras are seamlessly integrated with RevealIR software, ensuring intuitive camera control and efficient data acquisition for an accessible thermal imaging experience. As a fully license-free solution, RevealIR allows users to operate their cameras and analyze data effortlessly across multiple computers and locations.

-30-

ABOUT TELOPS:

Telops, part of Exosens, a renowned brand in hyperspectral imaging systems and infrared cameras, is located in Quebec City, Canada. Telops specializes in the design and manufacture of high-performance equipment for defense, industrial, and academic research applications. Alongside our state-of-the art technologies, Telops is also offering a methane airborne detection service for the oil and gas industry.

