

EXOSSENS UNVEILS NEW THERMAL CAMERAS CRIUS XP AND MICROCUBE XP SERIES

PRESS RELEASE

MÉRIGNAC, FRANCE – 04 SEPTEMBER 2025

Exosens, a global leader of highly differentiated technology, today announced the launch of the **Crius XP** and **MicroCube XP** series, the latest additions to its renowned [long-wave infrared](#) (LWIR) camera portfolio.

Earlier this year, Exosens set a new standard in thermal imaging with its Dione XP cameras. The new Crius XP and MicroCube XP build on that success, offering customers even greater clarity, reliability, and flexibility for defense and industrial applications.

Crius XP series – High resolution uncooled thermal cores

The Crius XP series is built for clear, dependable vision in any condition. Users can detect, recognize, and identify targets with exceptional sharpness even in smoke, fog, or low contrast situations. The cameras are ready to operate in under a second, remain stable in extreme conditions, and integrate smoothly into mission-critical defense systems.

MicroCube XP series – Ultra-compact uncooled thermal cores

The MicroCube XP series brings the same extreme performance to a compact, lightweight design optimized for drones and mobile platforms. Despite its small size, it delivers outstanding sensitivity, capturing even the smallest temperature differences for greater detail. With shutterless operation and instant startup, operators can deploy quickly and maintain a sharp, reliable view of their targets.

“With the introduction of the Crius XP and MicroCube XP series, we’re reinforcing our commitment to deliver imaging solutions that combine uncompromising performance with integration flexibility,” said Paul Ryckaert, Executive GM, Exosens Advanced Imaging business unit. “These cameras are designed to give defense users sharper vision, faster response, and reliable operation in the harshest environments.”

ABOUT EXOSSENS:

Exosens is a high-tech company, with more than 85 years of experience in the innovation, development, manufacturing and sale of high-end electro-optical technologies in the field of amplification, detection and imaging. Today, it offers its customers detection components and solutions such as travelling wave tubes, advanced cameras, neutron & gamma detectors, instrument detectors and light intensifier tubes. This allows Exosens to respond to complex issues in extremely demanding environments by offering tailor-made solutions to its customers. Thanks to its sustained investments, Exosens is internationally recognized as a major innovator in optoelectronics, with production and R&D carried out on 11 sites, in Europe and North America and with over 1,800 employees.

Exosens is listed on compartment A of the regulated market of Euronext Paris (Ticker: EXENS – ISIN: FR001400Q9V2). Exosens is a member of Euronext Tech Leaders segment and is also included in several indices, including the SBF 120, CAC All-Tradable, CAC Mid 60, FTSE Total Cap and MSCI France Small Cap. For more information: www.exosens.com.

For more information: exosens.com

Media relation:

Brunswick Group – exosens@brunswickgroup.com

Laetitia Quignon, + 33 6 83 17 89 13

Nicolas Buffenoir, + 33 6 31 89 36 78

Forward-looking statements

Certain information included in this press release are not historical facts but are forward-looking statements. These forward-looking statements are based on current beliefs, expectations and assumptions, including, without limitation, assumptions regarding present and future business strategies and the environment in which Exosens operates, and involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements to be materially different from the forward-looking statements included in this press release. These risks include those described in chapter 3 of Exosens' registration document approved by the French *Autorité des marchés financiers* under number I.24-0010 on 22 May 2024.