

Teledyne FLIR Defense Awarded \$42.5M Contract for U.S. Marine Corps Drones



[Release From Teledyne FLIR Defense](#)

Will deliver more than 600 Rogue 1™ reusable loitering munition systems that enable small units to directly engage enemy targets beyond line of sight

Highly accurate loitering munition features mission-specific payload options, boosting warfighter efficiency and effectiveness

BOSTON – December 5, 2025 – Teledyne FLIR Defense, part of Teledyne Technologies Incorporated (NYSE:TDY), announced that it has been awarded a \$42.5 million contract by the U.S. Marine Corps Systems Command for Delivery Order 3 of its Organic Precision Fires-Light (OPF-L) program.

Teledyne FLIR Defense will deliver more than 600 of its advanced [Rogue 1™](#) lethal loitering munition systems, along

with ground control stations and training kits, for fielding to Marine Corps units starting this summer.

Organic Precision Fires-Light is a program designed to provide rifle squads and platoons with a man-packable “organic, loitering, precision strike capability to engage the enemy beyond the line of sight.”

Teledyne FLIR’s Rogue 1 has proven highly successful in multiple exercises against moving and stationary armor, soft-skinned vehicles, and dismounted targets. Operators can attach modular, mission-specific payloads with lethal effects designed for distinct target types. An advanced fuzing system on Rogue 1 allows the aircraft to be safely returned to the operator and reused when targets are disengaged or missions aborted, which lightens the pack load for Marines while increasing their tactical effectiveness.

Rogue 1 also features advanced electro-optical and FLIR Boson® 640+ thermal cameras to deliver day/night long-range reconnaissance and surveillance. Plus, a novel coupling between sensors and warhead in the gimballed payload enables extremely precise targeting.

“The accuracy and modularity of the Rogue 1 platform will enhance Marine lethality against whatever threats they may encounter in future conflicts,” said Dr. JihFen Lei, president of Teledyne FLIR Defense. “We’re honored to support the OPF-L program and will continue to work with the Marine Corps to quickly field technology innovations they need to win on the battlefield.”

“While Teledyne provides a broad range of unmanned air, ground, and subsea systems, this award represents our first production rate contract in the loitering munition market, following the initial test and evaluation contract in 2024,” said George Bobb, president and chief executive officer of Teledyne Technologies.

Visit us [online](#) to learn more about the wide range of FLIR Defense loitering munitions, unmanned aerial systems and advanced payload options.