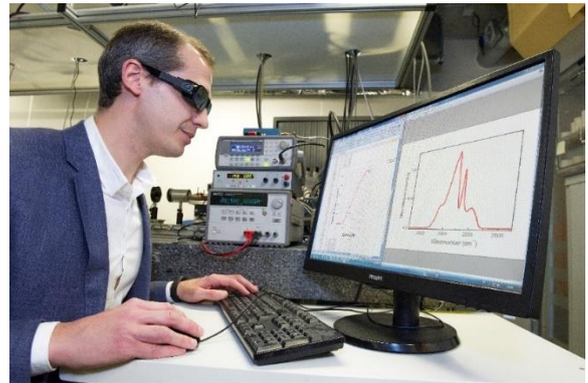


Minister for the armed forces Florence Parly exhibits a QCL laser from mirSense for DIRCM applications.



*Mrs Florence Parly, minister for the armed forces, exhibits a mirSense QCL for DIRCM applications
©Véronique Besnard / Ministère des Armées*



“The roadmap of the mirSense company is to remain the leader by reaching high powers in the wavelengths of 4 μ m, 4,6 μ m, 9 μ m.” says Dr. Gregory Maisons, phd, head of laser R&D at mirSense.

Palaiseau, France – June 6th, 2018 – the French minister for the armed forces Florence Parly exhibits a QCL laser for DIRCM applications manufactured by mirSense during a tradeshow dedicated to products with dual military and civilian use. As a partner of the French ministry of armed forces inside a program called “Rapid”, mirSense is a vetted contractor for the French military.

Dr. Mathieu Carras, Ceo of mirSense, stated that “getting the backing of the French minister of armed forces is a key asset for our company as it helps us deepen our understanding of the needs of clients for defense applications and also helps us export more easily to non-European customers. This support helps the mirSense company remain the leading European manufacturer of QCL MWIR high powered lasers for defense applications, for example by helping out with the export control requirements”.

mirSense is the leading French manufacturer of QCL MWIR high powered lasers for defense applications. With a production 100% based in France, mirSense has signed confidential contracts with several ministries of defense in Europe as well as several large electronics military companies in Italy and Israel. The R&D and industrial capacities of mirSense are spearheaded by the president of mirSense, Dr. Mathieu Carras, who was, before founding the company, the head of the mid-infrared team at THALES, a leading French military electronics integrator company, for 10 years and who has a deep understanding of QCL military applications. mirSense has already successfully delivered high powered lasers to military clients (for example 1.6W at 4.6 μ m) and is eager to produce high powered QCL systems customized to the needs of its military clients.