

The Defense Ministry and Elbit Systems Ltd., Israel's largest non-government-owned defense company, announced Tuesday they had signed a \$95 million contract for the firm to supply the Israel...

Developed by Israel Aerospace Industries (IAI) in collaboration with the Israeli Ministry of Defense, the satellite features advanced electro-optical and radar imaging systems capable of ...

As part of the contract, Elbit Systems will supply long-range deployable observation systems and tactical target acquisition systems. In addition, the contract includes maintenance ...

NET represents a selective group of top-of-the-line manufacturers in the fields of weapon systems, ammunition, tactical optics, accessories, optical and electro optical products, non-lethal products and ...

The military equipment of Israel includes a wide array of arms, armored vehicles, artillery, missiles, planes, helicopters, and warships. Many of these are purchased overseas and many are indigenous ...

Optical elements, up to Ø50cm, made of a vast variety of materials (glasses, Ge, Si, ZnS, ZnSe, CaF₂, As₂Se₃, Sapphire and more) with coatings for all spectral ranges (VIS, NIR, MWIR, FLIR)

Israeli company MORE (Military Optical RF Equipment), which develops and manufactures advanced Signal Intelligence (SIGINT) and Electronic Warfare (EW) systems, was ...

The Defense Ministry and Elbit Systems Ltd., Israel's largest non-government-owned defense company, announced Tuesday they had signed a \$95 million contract for ...

RP's advanced and innovative in-house design and engineering capabilities with more than 20 years of experience - as well as its state-of-the-art infrastructure, equipment, and tools - result in ...

With state-of-the-art manufacturing facilities in Israel and NATO-member Romania, our commitment to excellence is clear in our high-performance IR optical elements and assemblies, meticulously crafted ...

Web: <https://csc-energia.com.pl>