mini-MUSIC™

Advanced DIRCM protection for rotary and turbo-prop fixed-wing aircraft



Advanced DIRCM protection for rotary and turbo-prop fixed-wing aircraft

Helicopters and turbo-prop fixed-wing cargo aircraft face mounting threats from heat-seeking, ground-to-air missiles. These shoulder-fired missiles (MANPADS) are easily transportable and extremely lethal. To counter this threat, Elbit Systems presents mini-MUSIC, an advanced Directed Infra-Red Counter Measure (DIRCM) system that is optimized to protect such platforms.

Comprehensive level of protection

Built on years of proven experience in a military environment, this DIRCM solution provides fixed and rotary-wing aircraft with superior defense against multiple missile threats. The solution can also be integrated with various Missile Warning Systems (MWS) for reliable and affordable protection.



mini-MUSIC™

Advanced DIRCM protection for rotary and turbo-prop fixed-wing aircraft

Compact and Lightweight

Powerful fiber laser for efficient operation Sealed mirror gimbal for high reliability Thermal camera for accurate acquisition and tracking Hyper-hemispherical dome for maximum coverage



Main Features

Compact size and weight, single LRU High reliability Rapid response time Automatic internal boresight Open architecture for MWS interface



Technical Specifications

Overall weight 19 kg

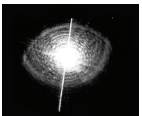
Dimensions 271(W) x 316(L) x 449(H) mm

Power consumption <1000W

External MWS (UV or IR) MWS **Installation options** Single, dual turret







mini-MUSIC™ flight tests





Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com





