



MINIATURE HIT-TO-KILL INTERCEPTOR

AFFORDABLE, EFFECTIVE AND OPERATIONALLY FLEXIBLE C-RAM INTERCEPTOR

LOCKHEED MARTIN

We never forget who we're working for[®]



MINIATURE HIT-TO-KILL: PROVIDING REVOLUTIONARY CAPABILITIES



PRODUCT FEATURES

- Designed to intercept and defeat rocket, artillery and mortar (RAM) threats with the unique capability to counter unmanned aerial vehicles (UAV)
- Utilizes the Hit-to-Kill technology which provides overwhelming lethality
- Provides 360 degree hemispherical protection and extended range
- Effectively combats multiple close range threats and saturation attacks
- Deep magazine and high rate of fire
- Affordable life cycle cost
- Day or night and all-weather capable

SMALL MISSILE, BIG MISSION

Today's global security environment demands agile, close-range solutions that protect soldiers and citizens from enemy rockets, artillery, mortars and UAVs. The Miniature Hit-to-Kill (MHTK) interceptor provides the range, lethality and reliability of Hit-to-Kill products in a compact design that will integrate with existing Air and Missile Defense platforms. Less than two and a half feet in length and approximately five pounds at the time of launch, the agile solution defeats hemispherical threats of combat RAM and UAVs. MHTK's extended range, deep magazine and high rate of fire provide 360 degree coverage to defeat complex, integrated attacks.

Unlike traditional interceptors which rely on large fragmentation warhead technology – creating dangerous blast fragmentation debris with questionable ability to defeat the toughest threats – the MHTK uses concentrated levels of kinetic energy, to eliminate the threat. The MHTK is designed to be small in size while retaining the range and lethality desired in a counter RAM (C-RAM) solution with the reliability of other Lockheed Martin Hit-to-Kill interceptors.

MHTK SPECIFICATIONS



Length: 72 cm - 2.5 ft

Diameter: 40 mm - 1.6 in

Launch Weight: 2.5 kg - 5 lb

Armament: Hit-to-Kill Technology

Contact Information

Media and Press Inquiries: (972) 603-1494

Business Development: (972) 207-6508

© 2016 Lockheed Martin Corporation PIRA DAL201609020