

Long Range Anti-Ship Missile

The Long Range Anti-Ship Missile (LRASM) is a precision-guided missile designed to meet the needs of U.S. Navy and U.S. Air Force warfighters against maritime capital ship targets. LRASM's long range enables target engagement from well outside the range of direct counter-fire weapons. By employing enhanced survivability features, LRASM penetrates advanced integrated air defense systems. This combination of range, survivability and lethality ensures mission success.

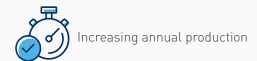


Variants

LRASM C-1, LRASM C-3

Production





Platforms & Global Partners

- Integrating onto F-35B, F-35C, P-8, F-15
- F/A-18E/F, B-1B

International Partner



LRASM Capabilities

As a precise, stealthy and survivable cruise missile, LRASM provides multi-service, multi-platform and multi-mission capabilities for offensive anti-surface warfare. With a multi-modal sensor suite and weapons data link, LRASM is designed to engage pre-determined targets through highly contested environments at significant standoff range.



Guidance

Intelligent navigation with dynamic routing and advanced signature control



Warhead

1,000 lb blast fragmentation



Range

Greater than 200 nautical miles