



GMLRS®

GMLRS

GMLRS SOLUTIONS

GMLRS Unitary: The GMLRS Unitary is a product improvement of the GMLRS Rocket delivering a precision, lethal point unitary warhead payload. GMLRS provides capability to destroy critical point targets while minimizing collateral damage. The warhead has a tri-mode fuze enabling options for point, delay and proximity modes. GMLRS Unitary integrates a blast/fragmentation warhead giving the battlefield commander the ability to attack and destroy targets 70+ kilometers away.

GMLRS Alternative Warhead (AW): The GMLRS AW achieves wide-area effects at ranges of 70+ kilometers, leaving behind no unexploded ordnance. GMLRS AW uses common subsystem components along with Height of Burst (HOB) fuzing, designed and qualified for the GMLRS system. GMLRS AW provides improved capability and more coverage, requiring fewer rounds to decisively engage specified area target sets and imprecisely located targets.

Extended-Range [ER] GMLRS: This is a newer variant that extends the reach of GMLRS rounds to more than 150 kilometers, delivering the same responsiveness and accuracy. This round will increase units' capabilities and flexibility while allowing improved battlespace coverage. More details provided on a separate information card.



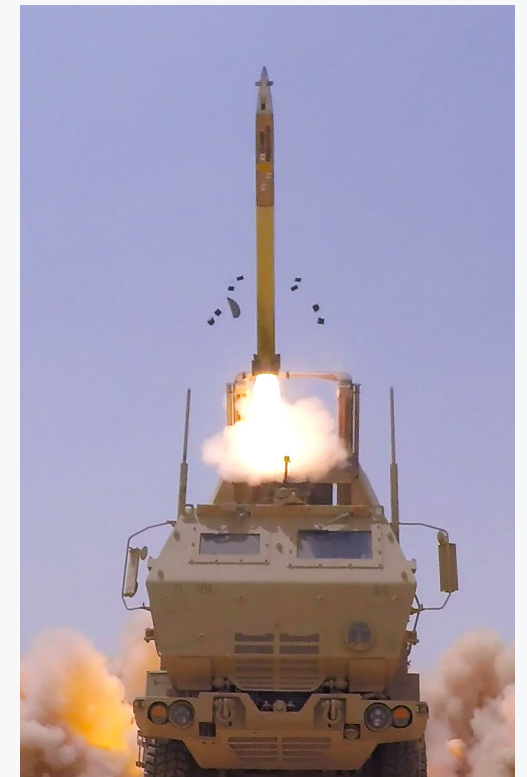
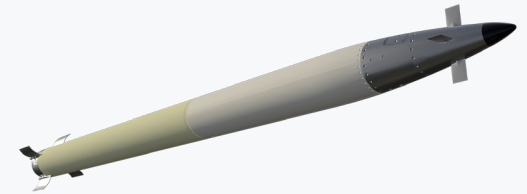
FEATURES

- Six GMLRS Unitary, GMLRS AW or ER GMLRS rockets per pod
- Quick Strike, Lethal and Accurate Capability
- Fired from both HIMARS® and M270 family of launchers
- 24/7 All-weather capability
- 90% + Commonality between Unitary and AW
- Variation of munitions provide options for best solution
- Enhanced lethality and improved guidance with sensors

SPECIFICATIONS

LENGTH: 3.96m/13 ft
DIAMETER: 227 mm/8.9 in (GMLRS)
254 mm/10 in (ER GMLRS)
PAYLOAD: Approx 90 kg/200 lb
RANGE: ~70 km/38 nmi (GMLRS Unitary/AW)
~150km/81 nmi (ER GMLRS)
WARHEAD: Unitary and Alternative Warhead
LOAD: 12 Rockets per M270 Launcher
6 Rockets per HIMARS Launcher

GMLRS



CONTACT INFORMATION
www.lockheedmartin.com
Business Development: (972) 603-0420