

ER GMLRS

ER GMLRS SOLUTIONS

Extended-Range GMLRS: ER GMLRS extends the reach of GMLRS rounds to more than 150 kilometers, delivering the same responsiveness and accuracy commanders have come to expect. This new round will increase units' capabilities and flexibility while allowing improved battle space coverage. ER GMLRS increases the HIMARS and M270 launcher survivability with now greater standoff range.

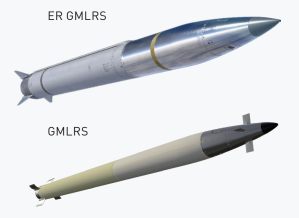
ER GMLRS has commonality with GMLRS remaining a rapidly deployable, highly accurate, all-weather, low collateral damage, precision guided munition. ER GMLRS provides extended range through an increased motor size and an aft-mounted Control Actuation System (CAS), enhancing maneuverability. Additionally, both munitions leverage the same production line for efficiency in Camden, AR.

ER GMLRS and GMLRS: lethal, precise, and time critical strike munitions. Both offer the capability to destroy point targets minimizing collateral

CONTACT INFORMATION www.lockheedmartin.com Business Development: (972) 603-0420 damage and area targets leaving behind no unexploded ordnance. The Height of Burst (HOB) provides improved capability and coverage, requiring fewer rounds to decisively engage area and imprecisely located targets.

FFATURES

- Six 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
- Enhanced lethality and improved quidance with sensors



SPECIFICATIONS

RANGE:

I FNGTH: 3.96m/13 ft

DIAMETER: 227 mm/8.9 in (GMLRS)

Unitary/AW)

254 mm/10 in (ER GMLRS)

PAYLOAD: Approx 90 kg/200 lb ~70 km/38 nmi (GMLRS)

~150km/81 nmi (ER

GMLRS)

OPTIONS: Unitary and Alternative

LOAD: 12 Rockets per M270

Launcher

6 Rockets per HIMARS

Launcher

