

Extended-Range GMLRS®

ER GMLRS increases the range of the current go-to GMLRS variants with the same highly-accurate, responsive, all-weather capabilities commanders have come to expect.

Capabilities

ER GMLRS B-Roll



15 - 150 km+
Range



Insensitive Munition (IM)
Propulsion System and Payload



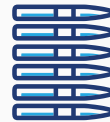
Guidance
Inertial Navigation System
w/Global Positioning System



HIMARS®/M270 MLRS®
Compatibility



Warhead
Unitary and Alternative
Warhead Options



6
Missiles per pod

Milestones



SRM Hot/Ambient/Cold
Static Firings

Successful 150 km
Flight Tests



Engineering Design Tests (EDT)
System Qualification Tests (SQT)



Supplier Critical
Design Reviews



200+ Suppliers
2 States
50+ Small businesses

Economic Impact

Technology Enhancements



**Continued
Performance with
Current Warheads**

Unitary
point target with
multiple fuzing options



**Continued
Performance with
Current Warheads**

Alternative warhead (AW)
area target with Height of
Burst fuzing



**Enhanced
Lethality**

Pursuing opportunities
to provide expanded
target sets



**Launch Pod
Container**

Updated design
accommodates
ER GMLRS variants and
verified with GMLRS in
2020 test