



ARNOLD DEFENSE

PROTECTING THE MODERN WARFIGHTER



Multiple Launch Hydra System "MLHS"

2.75"/70MM LASER GUIDED WEAPON SYSTEM [SURFACE]

The MLHS is a new surface-based, 23-round, 2.75-inch/70mm precision-guided rocket launcher. When coupled with laser rockets the MLHS is set to transform the surface defense world by delivering a low-cost, high-capacity surgical strike capability.

While the MLHS is a new system, it represents a significant product development of Arnold Defense's exceptional LAND LGR-4 surface-based, laser-guided rocket launcher. Prior to the development of LAND LGR-4, the delivery of precision weapons in support of land-forces necessitated the deployment of air or aviation assets; assets that are expensive and not guaranteed to be available when needed. MLHS offers the same organic surface-to-surface precision effect with the versatility and utility demonstrated by LAND LGR-4, coupled with significant additional delivery capacity. Both systems meet the demands of modern surface-based, asymmetric warfare, optimized for use by both special and conventional forces.

MLHS Technical Profile

General

CALIBER	2.75"/70mm
OPERATION	Impulse
MODES	Single Shot
MIN RANGE	1.5km
MAX RANGE	6km

Dimensions

LENGTH	74.5"/1892.3mm
WIDTH	25.6"/650.2mm
HEIGHT	9.6"/243.8mm
UNLOADED WEIGHT	185lbs/83.9kg
LOADED WEIGHT	990lbs/449.1kg

w/ APKWS and M151 Warhead

WWW.ARNOLDDEFENSE.COM