



LAND-LGR4

LASER GUIDED WEAPON SYSTEM

New ground in guidance.

LAND-LGR4 is lightweight, reliable and provides precision fire support previously only available utilizing aviation assets. The LGR4 can be integrated on a variety of platforms to meet the end user's needs. It was first unveiled in 2017 at DSEi in London and has since undergone highly successful test and field firings with 100% success rate at a distances up to 6km.







LASER GUIDED

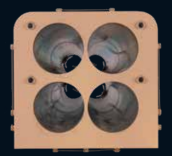


VEHICLES



CAN BE USED







LAND-LGR4 Technical Profile

8km

GENERAL

2.75" / 70mm Caliber Modes Single Fire Min Range 1200 yards

Max Range 6km Precision Strike Range

DIMENSIONS

Height/Width 8.0" / 203.2mm Unloaded Weight 60lbs / 27.2kg Capacity. 4 rockets