



LWL-12

LIGHTWEIGHT LAUNCHER

Lighter, stronger, better.

The LWL-12 is designed to save weight while still offering more firepower than the much smaller M260. By removing the bottom two rows from the M261, the LWL-12 reduces the weight by 40%. The launcher also allows for low ground clearance on rotary aircrafts. Adaptation to a maritime environment is also applicable of the LWL-12. Additionally, the launcher fires through on-board firing systems.



12-ROUND









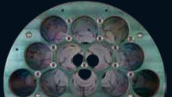
LIGHTWEIGHT

ROTORY WING

REQUIRES ON-BOARD FIRING SYSTEM







LWL-12 Technical Profile

GENERAL

Calibre 2.75" / 70mm

Modes Single Fire / Ripple Fire

Min Range 1200 yards

Max Range 8km

Precision Strike Range 6km

DIMENSIONS

Diameter _____ 15.9" / 403.9mm Height - - - - - - - - - 10.0" / 254.0mm Unloaded Weight - - - - - 63lbs / 28.6kg Capacity - - - - - 12 rockets