

PRECISION GUIDED MISSILES



L-UMTAS LASER GUIDED LONG-RANGE ANTI-TANK MISSILE SYSTEM



Laser Guided Long Range Anti-Tank Missile System [L-UMTAS] is an anti-tank precision-guided missile system developed primarily for integration with helicopter platforms.

The laser guidance and tandem armour-piercing warhead features of L-UMTAS ensure its effectivity against both static and mobile targets. The missile can lock onto the target before or after launch.

SYSTEM SPECIFICATIONS

Capability of Operating Day & Night

Lock-On Before Launch [LOBL] or Lock-On After Launch [LOAL]

Effective against Static and Mobile Targets

Insensitive Munition Characteristics against Fuel Fire and Bullet Impact

TECHNICAL SPECIFICATIONS

Diameter	160 mm
Length	1.8 m
Weight	37.5 kg
Range	8 km
Seeker	Semi-Active Laser Seeker
Warhead Type	Tandem Anti-Tank High Explosive Anti-Tank Blast Fragmentation, Thermobaric
Launcher	Quadruple or Double
Standard Interface	MIL-STD-1760

PLATFORMS

Attack Helicopters

Light Attack Aircraft

Land Vehicles

Naval Platforms

