



Size and weight

Length	97.7	inches
Diameter	12	inches
Stabilizer span	28.15	inches
Weight (prelaunch)	633 ± 15	pounds
Weight (guidance unit)	88.30 ± 1.25	pounds

Propulsion

Type	Solid propellant dual thrust (boost-sustain) rocket motor
-------------	--

Guidance System

Type	Biased-integral proportional navigation
Guidance head	Laser guided
Electrical power source	Aircraft power while captive; thermal battery during launch and in free flight

Control System

Control Surfaces	Four; one pitch-roll pair, one yaw-roll pair
Servopositioners	Four hydraulic
Hydraulic power source	Compressed-gas-drive-free-piston hydraulic pump
Weapons Control System	Aircraft weapons control system of carrying aircraft

Figure 2. AGM-65E Laser MAVERICK Missile Characteristics.