

ECLIPSETM

Firefly Aerospace and Northrop Grumman are co-developing Eclipse, a new medium launch vehicle that combines the best flight-proven technologies, systems, and mission experience from both companies.

KEY BENEFITS

- ✓ Fills a void in the underserved medium-lift market.
- Supports commercial, civil, national security, and international launch markets.
- ✓ Delivers to customers' preferred orbits with competitive pricing.
- ✓ Lower cost and increased performance.
- ✓ Provides greater launch schedule availability from Wallops Island.

USSL Class Fairing ANTARES 330 **ANTARES**TM 230+ **S2** S2 CASTOR® 30XL Motor **Antares** 230 +ECL 1 P S17x Miranda S E T A R E S S1 2x RD-181 Engines S1 A330 *

Eclipse is an evolutionary successor to the Antares launch vehicle, offering a significant leap in power, performance, and payload capacity.





BUILT ON SUCCESS OF ANTARES AND ALPHA



Ø831 mm MLV Static Ø32.7 in Envelope NSSL Cat B Envelope 5,232 mm 206 in Ø4,572 mm 11,938 mm 470 in Ø180.0 in 6,706 mm 264 in SIP -1,575 mm / 62 in

PAYLOAD ACCOMMODATIONS

FAIRING DIAMETER 5.4 m outer diameter
ENVELOPE DIAMETER 4,572 mm/180 in
ENVELOPE HEIGHT 11,938 mm/470 in
INTERFACES Up to 4,000 mm/157 in
STANDARD 1,575 mm, 2,624 mm

Eclipse offers a 5-meter class payload fairing that can be customized based on customer needs.

WALLOPS LAUNCH PERFORMANCE

ECLIPSE

PAYLOAD PERFORMANCE

 LEO, 200 KM
 16,300 kg

 GTO
 3,200 kg

 TLI
 2,300 kg

ARCHITECTURE

VEHICLE LENGTH 59 m / 192 ft

VEHICLE STAGES 2

PROPULSION

PROPELLANT Liquid Oxygen / RP-1

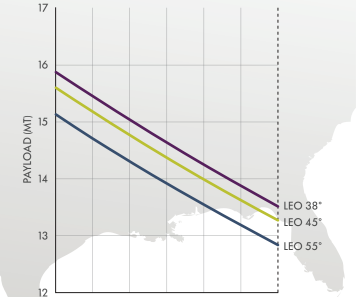
PROPELLANT FEED Turbopump

STAGE 1 ENGINES 7x Miranda

STAGE 1 THRUST 7,161 kN / 1,610,000 lbf (vac)

STAGE 2 ENGINE 1x Vira

STAGE 2 THRUST 890 kN / 200,000 lbf (vac)



800

ALTITUDE (KM)

POINTS OF CONTACT

400

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600

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1000





Firefly Aerospace

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