



Shown with optional paint scheme

Welcome to your new time machine

Flying at altitudes up to 41,000 feet at a max cruise of 430 mph, you no longer worry about, or deviate for, weather. No more delays, extra overnights, or early commercial flights. Takeoff when you feel like leaving and, at these speeds, you are home in time for dinner. Whether on business or pleasure, you travel in the quietest twin-engine jet in general aviation, and get where you want to be in comfort and style. Haven't you waited long enough for your Eclipse twin-engine jet?

To Purchase an Eclipse 550

To purchase an Eclipse Jet, contact us at 847.850.7560, by email at contact@ONEaviation.aero, or at www.ONEaviation.aero.

Safe, fun, and user-friendly

We designed the Eclipse 550 twin-engine jet to be the safest, easiest, single-pilot jet to fly, and our customer safety record bears this out. Our new integrated flight management and avionics systems are not only intuitive and user friendly, but they streamline and automate many tasks. These systems, combined with Auto-Throttles, Anti-Skid Brakes, Synthetic Vision, and Enhanced Vision, provide you with a new level of confidence and safety when flying. Transitioning to the Eclipse 550 is simple and fun. When you fly an Eclipse for the first time, you quickly realize the unique value that the Eclipse 550 offers.

Efficient, affordable, predictable

Consuming a mere 59 gallons of fuel per hour, the Eclipse 550 is the world's most economical twin-engine jet, costing less to acquire and less to operate than any other twin-engine jet on the planet. With the included full 5-year warranty on parts and labor, and the 5-year Eclipse Advantage program (which covers all scheduled inspections for the first 5 years), Eclipse simplifies your aircraft ownership and provides you with clarity, convenience, and peace of mind. The Eclipse 550 offers tremendous capability, reliability and support, at a surprisingly low cost.

Performance by Numbers

Max Cruise Speed:	375 kt
NBAA IFR Range w/ 4 Occupants:	1,125 nm
Max Altitude / Ceiling:	41,000 ft
Cruise Fuel Flow:	48 - 59 gph
Available payload w/ Max Fuel:	636 lbs
Takeoff Distance:	2,433 ft
Landing Distance:	2,790 ft
Time to Climb to 41,000 ft:	29 min
All Engine Rate of Climb:	3,424 fpm
One Engine Inop. Rate of Climb:	989 fpm
One Engine Inop. Service Ceiling:	35,000 ft

Cost of Acquisition The Eclipse 550 has the lowest acquisition cost of any jet on the market (\$2.995MM), allowing you to achieve jet speeds at the purchase price of a turboprop! Priced hundreds of thousands of dollars less than our closest jet competitor, the Eclipse twin-engine jet will show the world that you are being careful with your transportation budget.

Cost of Maintenance The Eclipse 550 comes standard with a 5-year, 1,000 hour factory warranty, as well as a scheduled maintenance program that will take care of all required inspections for the first 5 years you own your Eclipse 550.

Cost of Flying The Eclipse's P&WC engines consume less fuel in an hour's flight than some jets consume taxiing for takeoff. With the lowest direct operating costs and fixed annual costs of any jet on the planet — the Eclipse Jet will save you money every time you start the engines.

Cost of Ownership The Eclipse keeps your recurring costs low, whether it be hangar, insurance, or training. Every aspect of the airplane has been optimized for cost reduction.