

Cirrus Vision SF50-G2



Aircraft Description	Performance:	Based On 15% APU/T/TO/T):914
	Range / Payload:	
	Range (NBAA 4Pax IFR	Specifications:
	Reserves 200 NM Alt):	Flat Floor (Y/N): N
	622	
	Max Payload: 1,040	Operating Costs:
	Range: @ Max Payload:	Variable Costs (Per /Hr):
	461	Fuel Cost: \$423
	Payload Full Fuel: 180	Maintenance Labor: \$240
		Parts: \$366
	Private Jet Runway	Maintenance Programs: \$240
	Performance (Feet):	Misc. Trip Cost: \$228
	TO Sea Level ISA: 1,920	Total Variable Cost (Per/ Hr):\$1,257
	TO Performance 5,000	
	Ft @25 Degrees C, Feet:	Annual Fixed Costs:
	3,045	Insurance:
	Landing Distance SL	Liability And Hull: \$27,566
	ISA: 1,628	Maintenance Software:\$63,000
		Misc. Services: \$37,231
	Private Jet Speeds:	
	MAX Cruise Speed	Periodic Costs:
	(HSC) (kts):305	Modernization: \$25,396
	Long Range Cruise	
	Speed(LSC) (kts): 259	Training Costs:
	Trip Speed For 300NM	Flight Crew Training: \$19,003
	(min):72	Maint. Tech Training: \$4,751
	Trip Speed For 600NM	
	(min):156	Facilities Costs:
	Trip Speed For 1000NM	Hangar/Office LeaseExpense:
	(min):258	\$21,323
		Misc Office Expense: \$6,100
	Max Certified Altitude:	
	Max Certified Altitude:	Personnel Costs:
	31,000	Pilots: \$241,190
		Technician: \$66,322
	Fuel Cost:	Contractors: \$25,000
	Cost Per Gallon: \$7.05	Total Annual Cost: (AnnualFixed
		Costs + Variable Costs *Hours
	Private Jet Fuel	Flown): \$788,282
	Consumption:	
	Fuel Consumption, US	
	Gallons Per Hour: 60	
	Fuel Consumption (P	

Aircraft Type	Business Jets
Make	Cirrus
Model	Vision SF50-G2