2006 Airbus ACJ 319-115X For Sale

POA €

QUICK SPEC

Manufacturer Airbus
Family A319

Model ACJ 319-115X

Version

Year 2006

Capacity 4 - 19 Passengers

Range 11,112 km (6,000 Nm) - 6,904 Mi

Max Cruise Speed 870 km/h (486 Kts) - 540 Mph - Mach 0.82

Max. Take-Off Weight 75,500 Kg (166,450 lbs)

Total Time 6,314 Hours

Service Ceiling 12,497 M - 41,000 Ft - FL 410

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Short to Medium Range Bizzliner

Propulsion - 2 Turbofan Engines

Length - 33,84 m - 111 feet

Wing Span - 34,10 m - 111,11 feet

Wing Area - 122,6 m² - 1,320 ft²

Height - 11,76 m - 30,70 feet

Rate of Climb - 3,700 ft/min - 18,8 m/s

Max.Certified Takeoff Distance - 2,600 meters - 8,500 feet

Max.Certified Landing Distance - 1,350 meters - 4,430 feet

Max.Certified Takeoff Weight - 75,500 Kg - 166,449 lbs

Max.Certified Landing Weight - 64,000 kg - 141,640 lbs

INTERIOR CHARACTERISTICS

- Forward Lounge Area Behind the welcoming circular entrance, the 19 seat cabin divides into four parts. The first area is a lounge with a sofa and with two seats around a cocktail table, as well as two seats around a folding table
- Mid-Cabin Living-Dining Area The mid-cabin living space can be converted into a dining area that can accomodate a four, six or eight guest dining experience, or for the business traveller into a conference table to hold your important meetings. The fully equipped office allows you to stay connected through its Wi-Fi satellite internet and Satphone. For more relaxing trips, the state-of-the-art STAGE media entertainment system offers an extensive library of blockbuster and classic movies and a selection of music albums
- through the on board iPad system. DVD's project films onto the 32 and 42 inch cabin widescreens with Dolby surround sound.
- Rear Lounge Area The third area offers travellers an intimate rear lounge that can be closed off from the main cabin, featuring a sofa that converts into a double bed and a further four individual seats. Behind this private lounge is the "master bedroom".
- Master Bedroom The Rear Of The Aircraft
 Has Been Maximized To Feature A Spacious
 Private "Master Bedroom". A King Size Bed
 With Elegant Darkwood Veneer Frame Takes
 Center Stage In This Heaven Above The
 Clouds, And The Walls Are Encompassed With
 Soft Beige Leather Quilt Work.

EXTERIOR CHARACTERISTICS

Base Paint Color - Matterhorn White

Stripe Color - Blue & Grey

Program Coverage -

Maintenance Tracking -

Registration - SN: 2592 I REG: LX-MC0

POWERPLANT

Engine Model - CFM International CFM56-5B7/P

Engine Power (Each) - 120,12 kN - 27,000 lbf

Serial Number Left Engine - 00000

Serial Number Right Engine - 0000

Serial Number Right Engine - 0000

Total Hours Left Engine - 6,323 Hours

Total Hours Right Engine - 6,323 Hours

Total Cycles Left Engine - 1,957 Cycles

Total Cycles Right Engine - 1,962 Cycles

Program Coverage - N/A

AIRFRAME

Total Time airframe - 6,314 Hours Total landings - 1,886 Landings Entry Into Service Date - 2006 Base Location - Macao

Program Coverage - Plane Parts

Maintenance Tracking - CMP

AVIONICS

- THALES FMGC C 13042 AAO7 // H2C14
- Fwc H2-F7
- Tcas 7.1
- Ads-B Out
- Dual Weather Radar (Arinc 708) With Turbulence Mode - Rockwell Collins
- Goodrich 0851HI Pitot Heads
- · Aoas C 16291 Ab Fitted
- Com Triple Vhf Honeywell
- Dual Hf Rockwell Collins
- Pdl
- Rockwell Collins "Stage" Media Distribution System Utilising A/C Wifi Network
- · Video Distribution To Zonal Screens
- Laptop Access Point For Zonal Screens
- Rca/Yprpb Input Points With Ipod Conversion
- Single Sbb Satcom Wifi (+ 4 Rj45 Access Points). 1-2 Mbps Via Satcom Direct
- Srt 2100 B Satcom (Including High Speed Module 64Kbts)
- Satcom Cockpit Voice Interface
- Compliance Status Report Against Jar-Ops1, Subpart K§L, At Green Aircraft Delivery
- Fans A+ Certified
- Air Air Traffic Services Unit (Atsu) Alternate Equipment Fans A+ Related

APU

Description - Hamilton Sundstrand Serial Number - APIC APS-3200 APU Total Time - 5,145 Hours APU Total Cycles - 4,363 Program Coverage - MSP

- Mtow At 76.5 T
- · Easa Certified Crew Rest
- 3 Act Sequence A
- Quick Access Recorder (Qar)
- · Electrical Footwarmers For Pilots
- Vhf Data Radio (Vdr) Alternate Equipment (With Acceptance Of 46.21.111) - Fans A+ Related • Vhf Data Link (Vdl) Mode 2 Function
- Emergency Locator Transmitter (Elt) Alternate Equipment
- Traffic Alert And Collision Avoidance System (Tcas)
- Alternate Equipment (Sfe)
- Dditional Cockpit Protective Breathing Equipment (Pbe)
- Coat Stowage (Sfe)
- Additional Cockpit Protective Breathing Equipment (Pbe) On Aft Rh Wall (Sfe)
- Airbus Standard Airline Operational Communication (Aoc) Software Alternate Equipment
- Integrated Standby Instrument System (Isis)
 Optional Functions Indication Of Metric
 Altitude On Primary Flight Display (Pfd)
- Dual Advisory Ice Detection Systems
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OTHER NOTABLE FEATURES

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CATALOGUE ESSAY

The Airbus ACJ 319-115X is Short to Medium Range Bizzliner produced by the European Manufacturer Airbus. The Airbus ACJ 319-115X Interior Configuration of 4 Crew and Typical seating for 19 passengers in a VIP configuration. Spacious Aircraft Interior with a Cabin Height: 2,25 m (7,4 feet), a Cabin Width: 3,70 m (12,2 feet), and a Cabin Length: 2415 m (79,3 feet), typically features a spacious and luxurious interior features a galley, lavatory facilities, and a baggage compartment. The Airbus ACJ 319-115X Powerplant is Powered by 2 (Two) CFM International CFM56-5B7/P Turbofan Engines with a Take-Off Power: 120,12 kN - 27,000 lbf f of thrust each with an Initial Rate of Climb - MTOW of 3,700 ft/min - 18,8 m/s allowing a Range of 11,112 km (6,000 Nm) - 6,904 Mi, With Max Cruise Speed: 870 km/h (486 Kts) - 540 Mph - Mach 0.82 and a Service Ceiling: 12,497 M - 41,000 Ft - FL 410. The Airbus ACJ 319-115X Maximum Takeoff Weight (MTOW) is 75,500 Kg - 166,449 lbs s s with a Max Takeoff Field Length - (TOFL) 2,600 meters - 8,500 feet .The Airbus ACJ 319-115X Length: 33,84 m - 111 feet t, Height: 11,76 m - 30,70 feet and Wing Span: 34,10 m - 111,11 feet