

# 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 m<sup>2</sup> - 1,320 ft<sup>2</sup>  
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.
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## 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

## APU

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

## 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
- 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 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