

CITATION LATITUDE





## COMFORT AND EFFICIENCY PERFECTED

Start with proven Citation® systems. Add intelligent innovation, class-leading performance, a spacious cabin and standard equipment that steps above midsize expectations. All of this at a price for performance other jets cannot match. Feel it as soon as you step into the wide, stand-up cabin—the Citation Latitude® is a different kind of aircraft.





2,850 nm



Max Passenge



## MAKE YOUR FLIGHT PRODUCTIVE AND ARRIVE RESTED

Enjoy a wide, stand-up, flat-floor interior, experiencing a comfortable cabin altitude of 5,960 feet while cruising at 45,000 feet. The Citation Latitude merges beauty, comfort, range and power to create pleasurable, productive business travel that transcends midsize.









### EXPERIENCE A NEW WAY TO TRAVEL



Cabin height 6 ft (1.83 m) • Cabin width 6 ft 5 in (1.96 m)

Berthable seats







Galley Controls



Cabin Management iPad Display

#### **CUSTOMIZE YOUR CABIN EXPERIENCE**

Stay connected and be productive with the state-of-the-art cabin management system. Passengers control individual cabin features and entertainment on their personal mobile devices. The class-leading Wi-Fi comes standard and allows complete control of digital media, individual interactive moving maps, satellite radio and Blu-ray players.

Standard Seating Optional Seating



## SMART, INTUITIVE AND COMFORTABLE

Pilots will enjoy easy access to the Citation line's largest cockpit. Their window to the world is the Garmin™ G5000™ with four full-color touch-screen displays and a primary flight display (PFD) featuring the Garmin SVT™ synthetic vision system. The Citation Latitude flight deck features fully integrated autothrottles and the Cessna LinxUs™ on-board diagnostic system, setting a new standard in efficient operation. Pilots type-rated for the Citation Sovereign® are already typed for the Citation Latitude.







Autothrottle

Garmin Touch Controls

Satellite

#### GARMIN G5000: THE HEART OF A REVOLUTIONARY SYSTEM

- Fully integrated autothrottles
- Garmin SVT
- Touch-screen control panels

- Flight management systems (FMS)
- Transponders with ADS-B Out capability
- Flight data recorder (ICAO Type IA)

## LEAVE PRECONCEPTIONS BEHIND AND NOTHING ELSE

With the push of a button, electrically operated stairs lower gracefully to the ramp and back without intruding on your cabin. The baggage compartment can accommodate all of your luggage. Seat up to nine passengers and take advantage of the short takeoff and enjoy the exhilarating climb. Two Pratt & Whitney Canada turbofan engines have you at cruising speed and altitude quickly and smoothly. Then sit back, relax or work for the next 2.850 nautical miles.

#### **PERFORMANCE**

Takeoff Field Length (MTOW)	3,580 ft	(1,091 m)
Max Cruise Speed	446 ktas	(826 km/h)
Max Range (Ferry, LRC)	2,850 nm	(5,278 km)

#### **POWERPLANT**

Manufacturer	Pratt & Whitney Canada	
Model	(2) PW306D1	
Thrust	5,907 lb of thrust each (26.28 kN ea)	

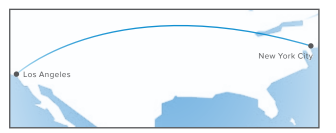
#### **DIMENSIONS**

Cabin Height	6 ft	(1.83 m)
Cabin Width	6 ft 5 in	(1.96 m)
Cabin Length	21 ft 9 in	(6.63 m)
Baggage Capacity		
• Weight	1,245 lb	(564.7 kg)
• Volume	127 cu ft	(3.6 cu m)
MAXIMUM PASSENGERS	9	

<sup>\*</sup>Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range is based on a ferry mission at LRC with NBAA IFR reserves.



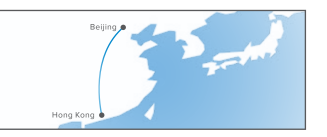
## STRETCH YOUR LEGS NOT YOUR BUDGET



Los Angeles to New York City

5 hrs 2 min

\$
Total Trip Cost\*
\$7,756



Hong Kong to Beijing

2 hrs 45 min

\$
Total Trip Cost\*
\$4,523





\$
Total Trip Cost\*
\$2,318

\*Cost shown is estimated based on current fuel cost and aircraft DOCs.







# REST EASY YOU ARE BACKED BY THE INDUSTRY'S MOST CAPABLE SERVICE CENTER NETWORK

We commit our worldwide network of 21 company-owned service centers and a broad network of authorized facilities with the industry's most experienced aviation experts to keep you flying on schedule. With more than 60 Mobile Service Units (MSUs) and three dedicated support aircraft, our network delivers complete support right to your jet.

Textron Aviation's extensive engineering and manufacturing resources let us bring innovative costsaving programs and upgrade solutions to market quickly to ensure support is simple, responsive and where you need it.

service.txtav.com



## THE WORLD'S LEADING AIRCRAFT MANUFACTURER

Textron Aviation brings smart innovation to the market – leveraging the latest technology in our industry-leading Beechcraft®, Cessna® and Hawker® aircraft – a cornerstone of our more than 80 years of performance. Together, Cessna and Beechcraft account for more than half of all general aviation aircraft flying, having delivered more than 250,000 aircraft that exceed 100 million flight hours and operate across the globe in more than 143 countries. In the past decade, Textron Aviation has received certification for and delivered 35 new aircraft products. From Citation jets, the world's best-selling business jets, to the class-leading King Air® and Caravan® turboprops to the Cessna TTX™, the advanced piston performer – Textron Aviation leads the industry with the broadest product portfolio and the most capable aircraft service network in the world.





CESSNA.COM | U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270

©2015 Textron Aviation Inc. All rights reserved. Cessna, its logo, Citation, Citation Latitude, Sovereign and Caravan are registered trademarks and LinxUs and TTX are trademarks of Textron Innovations Inc., used by permission. Beechcraft, Hawker and King Air are registered trademarks of Beechcraft Corporation, used by permission. Garmin, G5000 and SVT are trademarks of Garmin International or associated companies. BROCH-JETS-680A-1015