

## Performance that rules the sky

### A legacy of excellence continues

The Beechcraft® King Air® 360 turboprop represents the latest advancements to one of the sky's most iconic aircraft. Features and benefits include an enhanced digital pressurization system, electric ground cooling and air conditioning, a full regime autothrottle system, CoolView® windows and a variety of interior schemes. The latest iteration in the best-selling King Air® family of aircraft is designed for comfort and built for adventure.



Performance data based on 4-passenger mission at HSC with 85% probability winds, single pilot with NBAA IFR reserves (100 nm alternate).





#### **SPECIFICATIONS**

A $B$	Max Range*	1,806 nm	3,345 km
	Max Cruise Speed	312 ktas	578 km/h
A	Max Occupants		11
<u>Ф</u>	Useful Load	5,145 lb	2,334 kg
_	Take-Off Field Length	3,300 ft	1,006 m

<sup>\*</sup>Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).







# A masterpiece made for you

#### Legend, meet elegance

Offering a remarkable blend of comfort and elegance, the King Air® 360 turboprop is defined by its elevated cabin experience. Passengers enjoy a lower cabin altitude resulting from higher cabin pressure in addition to interiors inspired by the sleek and sophisticated design elements found in luxury SUVs. The cabin features modern and stylish touches, such as reshaped cabinetry and resculpted sidewalls that are complemented by soft pinhole lighting — creating a warm and inviting atmosphere. The upgraded seat design provides exceptional support, making long journeys feel effortless. Additionally, illuminated cupholders add a touch of refinement, while the low-profile air and light adjusters allow for personalized comfort settings, ensuring each passenger's needs are met.









# Stay in total control



### Performance without compromise

The King Air® 360 turboprop reduces pilot workload with standard features like the IS&S ThrustSense® Autothrottle, which delivers precision control for optimized power output, including overtorque/overtemp protection for a more efficient takeoff. Digital pressurization automatically schedules cabin pressure on both climb and descent, increasing passenger comfort and further reducing pilot workload.

### Innovation with purpose

- IS&S ThrustSense® Autothrottle
- · Digital Pressurization Indication
- Collins Aerospace® Pro Line Fusion® Avionics Suite
  - · Three 14-Inch Touchscreen Displays
  - · Synthetic Vision
  - · Graphical Flight Planning
  - · Integrated Charts and Maps
- · CoolView® Windows
- Engine Indicating and Crew Alerting System (EICAS)
- Dual Flight Management System (FMS)
- · Multi-Scan Weather Radar System (WXR)
- Integrated Terrain Awareness and Warning System (ITAWS)
- Traffic Alert and Collision Avoidance (TCAS II)
- Automatic Flight Guidance System (AFGS)
- · Dual Navigation and Communication Radios

## Service that keeps you moving



With the expansive coverage of Textron Aviation aftermarket services, your success is always supported. Whether it's an upgrade or custom modification, Textron Aviation Service Centers are the known and trusted choice for workmanship, quality and world-class engineering provided by the best in the industry. With cost-per-flight-hour

programs, you're able to increase efficiency and enjoy long-term price protection. And when you need parts, product or field support anywhere in the world, our global support network is available 24/7. Our unparalleled aftermarket service, staffed with hands-on experts, is here for you.







## The future of flight

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because of our strong commitment to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.









## Rule the Sky



CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

TXTAV.COM/KINGAIR