

# King Air 360



Scan to explore more.

The Beechcraft® King Air® 360 turboprop reflects ongoing innovations built on a legacy of timeless aviation. Designed for every mission and handcrafted for any adventure. Enjoy the same great reliability and spacious, premium cabin that's come to define the King Air® turboprop family and the same support by the farthest reaching and most accessible service network.

#### AT EASE IN THE AIR

Cabin improvements bring both comfort and sophistication to your flight. A lower cabin altitude and stunning CoolView® windows offer a more relaxing flying experience.

#### MORE OPTIONS

Enhance your Beechcraft® King Air® 360 turboprop with optional Wi-Fi and five luxurious cabin interior options. Personalize the look of your aircraft with a customized paint scheme.



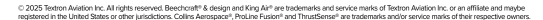
## REDUCED PILOT WORKLOAD AND UPDATED FLIGHT DECK

Takeoff and touchdown with a suite of advanced avionics including Collins Aerospace® Pro Line Fusion®. The IS&S ThrustSense® autothrottles and upgraded digital pressurization system reduce pilot workload to better support operations. An Onboard Maintenance System (OMS) improves maintenance troubleshooting.



### CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE

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





DIMENSIONS			
Wingspan	57 ft 11 in	17.65 m	
Length	46 ft 8 in	14.22 m	
Height	14 ft 4 in	4.37 m	
WEIGHTS			
Max Takeoff Weight	15,000 lb	6,804 kg	
Basic Operating Weight	9,955 lb	4,516 kg	
Useful Load	5,145 lb	2,334 kg	

#### **POWERPLANT**

Manufacturer	Pratt & Whit	Pratt & Whitney Canada		
Model	(2	(2) PT6A-60A		
Output	1,050 shp ea	783 kW ea		

#### PERFORMANCE\*

MAX OCCUPANTS

Max Cruise Speed	312 ktas	578 km/h
Max Range	1,806 nm	3,345 km
Takeoff Field Length	3,300 ft	1,006 m
Max Operating Altitude	35,000 ft	10,668 m

\*Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).