

## **PUBLIC SAFETY BELL 505**

# AFFORDABLE AND CAPABLE AIRBORNE PUBLIC SAFETY

The Bell 505 sets airborne public safety operations in reach for more agencies than ever before. Outfitted with the same equipment as more expensive aircraft at a fraction of the cost, the Bell 505 provides the opportunity to enhance or create your own Airborne Public Safety unit. Whether staying on top of a car chase, orbiting over a crime scene, putting out fires from the sky, or medevac of critical patients the Bell 505 has the speed, endurance, power, and mission equipment to complete the toughest Public Safety missions at a fraction of the previous cost.



Electro Optical/Infrared Camera Wescam MX-10™ shown



Large Integrated Tactical Display, Audio System, and Standard GI1000H NXi Avionics



Search Light Trakkabeam TLX® shown

PUBLIC SAFETY BELL 505

## At nearly half the cost of traditional airborne law enforcement platforms, the Bell 505 possesses the endurance to hover over a location for up to 4 hours' time, staying until the mission is complete.



#### INDUSTRY-LEADING SUPPORT

### **CUSTOMER ADVANTAGE PLAN (CAP)**

CAP provides a holistic coverage solution with predictable maintenance cost, priority access to parts and assemblies, and enhanced part forecasting capabilities, among other benefits.

#### **GLOBAL SUPPORT NETWORK**

Available 24/7/365 to provide technical assistance to our customers.

#### **BELL TRAINING ACADEMY**

We provide industry-leading training combined with state-of-the-art resources for both pilots and maintenance technicians.

#### **REPAIR SERVICES**

Offering post-delivery and spares fulfillment assistance, our in-region service professionals are committed to helping you maintain the operational readiness of your aircraft.

#### CUSTOMIZATION

Working with our sister brand, Aeronautical Accessories, we can design a tailored solution for your needs.



### BELLFLIGHT.COM f 🛂 🛅 🖸 in

© 2020 Bell Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual. CML 505 Handout Public Safety 200109-R03 EN