LITEBEE DRONE PREPARE THE KIDS TO THE BRIGHT FUTURE!

What is Litebee?

LiteBee is a professional educational drone brand providing global educators with innovative drones for STEAM education, as well as kids a more enjoyable way of learning. The products of LiteBee are not only a toy drones but also a learning tool for kids. Combined with scratch block-based visual programming, the LiteBee drone can be controlled as the code written by kids. In addition, with the advanced technology of open source hardware, LiteBee enables kids to make creation as their own idea



INNOVATIVE PRODUCTS

With independent research and development, LiteBee can provide you the most advanced and forefront drones

EXTENDABLE PLAYABILITY

Differ from other drones, LiteBee open-source hardware allows users to develop more playability by themself

ENJOYABLE CURRICULUM

Excepting the drones, LiteBee could provide reference textbooks and lessons for enjoyable learning

Award-winning - Educational Toy - Hands-On Learning -Kids Friendly Drone

Litebee Brix III

AN IDEAL KID'S FIRST DRONE FOR STEAM EDUCATION

RECOMMENDED FOR AGE 6 - 14

Features and Benefit

- **Customized Drone** With the assembled structure, kids can build a drone in any shape as their creativity, if only it can keep balance
- **Rebuildable** The drone be rebuilt easily if it crashed
- All-around protection- It is safe for kids to play, there are all-around propeller guards to keep kids away from getting hurt
- **Parent-child interact** The drone is enjoyable for both kids and adults, which is suitable for parent-child interaction

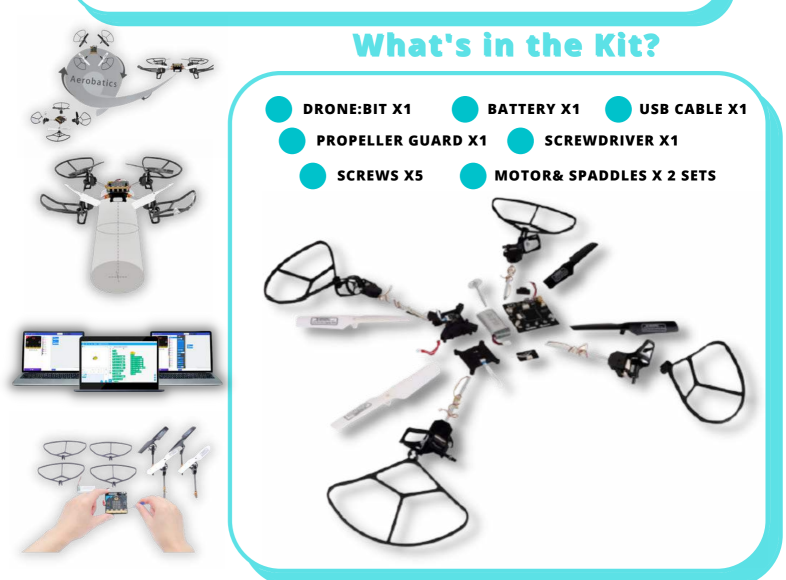
Litebee Drone Bit

ALLOW YOUNG ENGINEERS TO ENJOY THE FUN AND BENEFIT OF ASSEMBLING, PROGRAMMING, FLIGHT WITH THE COMBINED OPEN-SOURCE PROGRAMMING HARDWARE- MICRO:BIT

RECOMMENDED FOR AGE 8- 16

Features and Benefit

- Open-source interaction for techolic-Micro: bit, Open-source hardware, Flight platform
- DIY assembling flexible to build-Modular design, DIY, Extension, Handson, Block building
- Easy to program funny to learn-Program flight, Graphics programming, Python programming, STEM
- Easy to fly and more fun to enjoy-Program control, Controller flight, Active movement, Route Design
- The first professional drone for kids-Position hover, Altitude hold, Programmable, High precision ToF



Litebee Wing

A FUN DRONE WITH A CAMERA AND AN INTERESTING TOOL TO LEARN TO PROGRAM

RECOMMENDED FOR AGE 8- 18+

Features and Benefit

- Learn to program- Graphic block programming for kids to learn while having fun
- Assemble and Durable- Building block structure, easy to build and rebuild
- Safe for play- Failsafe mode and basic propeller guard to avoid crash injury
- **Creative Projects** To explore LED, formation, delivery, buzzer, line tracking, obstacle avoiding.
- **3 ways to control** controlled by the controller, smartphones, and computer programming



What's in the Kit? FUSELAGE X1 **BATTERY X1 USB CABLE X1 PROPELLER GUARD X4 LEGO SEPARATOR X1** LEGO CONNECTOR X14 MOTOR AND BLADES X 4 SETS **BASE X4 LEGO ENGINE ARM X4 CONTROLLER X1 CHARGER X1 PRODUCT INSTALLATION X1** LiteB#c LiteBee Wing edan (