



LiteBee Wing

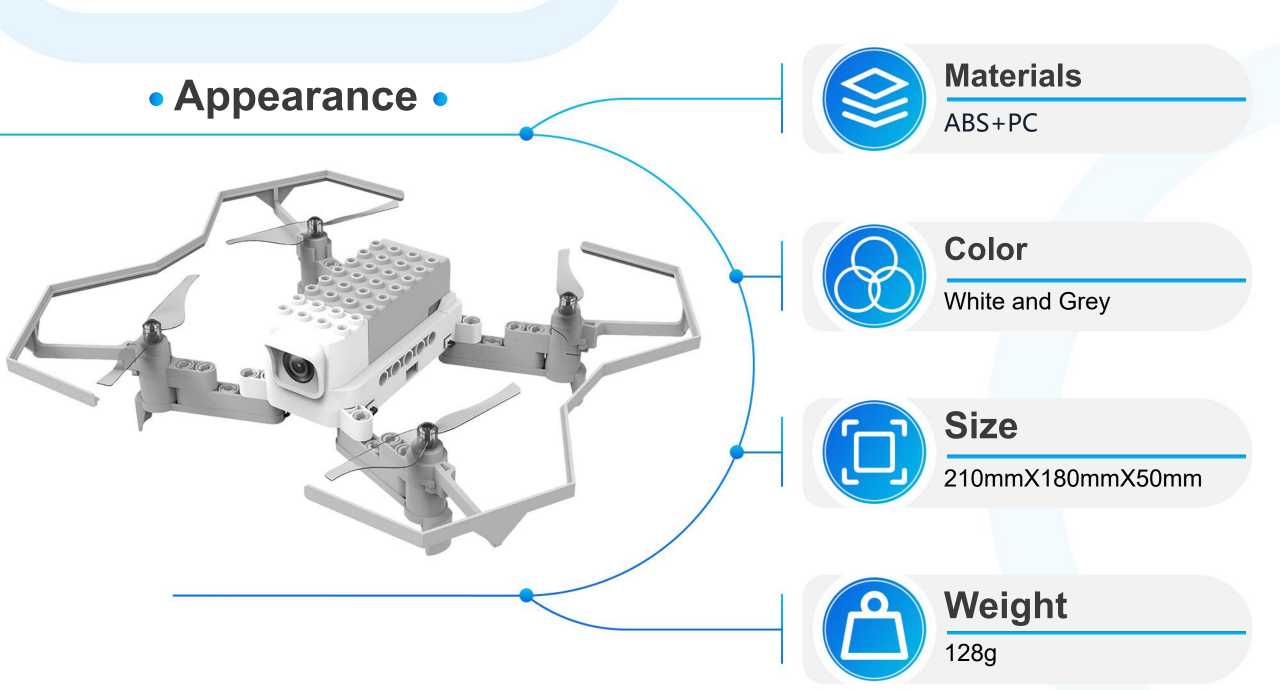




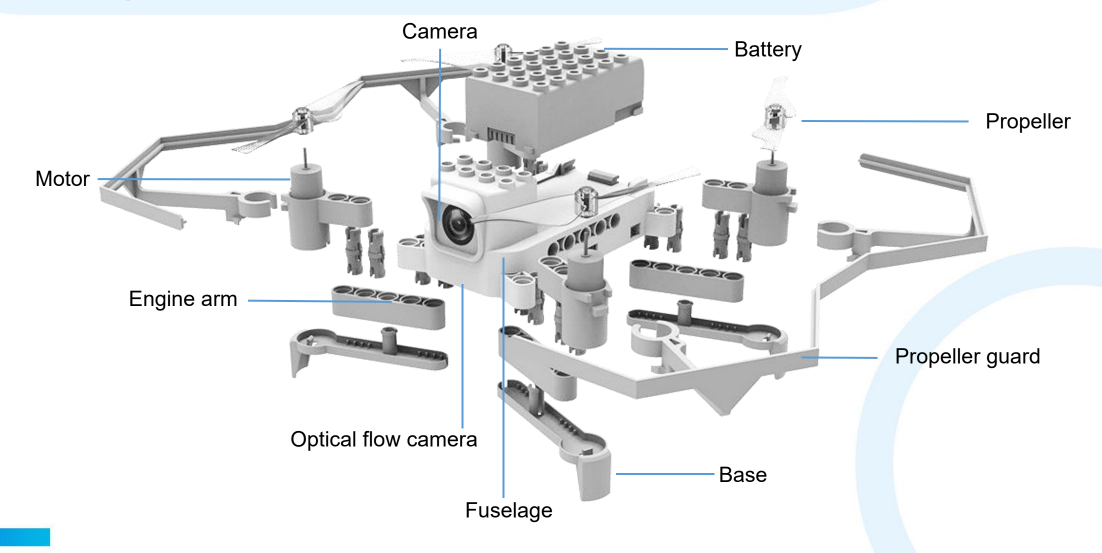


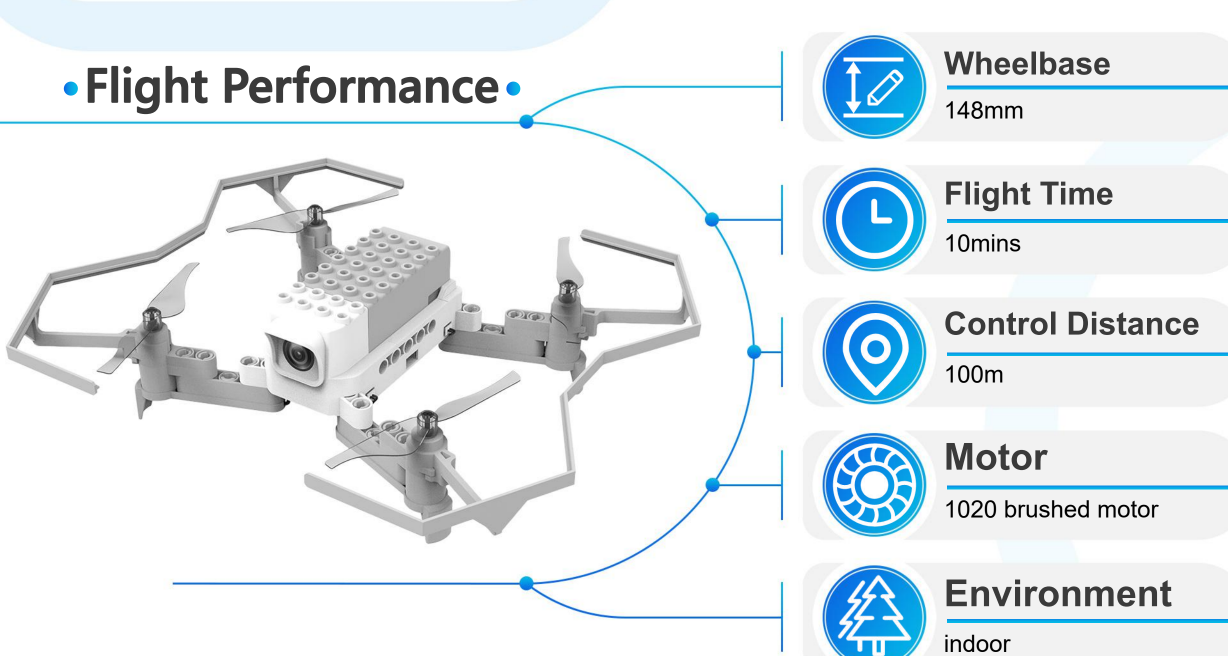
Brief

- LiteBee Wing is a drone specially designed for STEAM education.
- It's programable for code learning and extendable for inspiring creativity.



■ Diagram





Specification

Wheelbase:	148mm	Airscrew:	76mm twin blades
Size:	210mmX180mmX50mm	Charger:	Input:DC5V, Output: DC 8.4V/1.5A
Weight:	128g	Charging Time:	About 1H
Flight Time:	10mins	Application:	LitebeeGo
Battery:	600mAh/2S/7.4V	Control Distance:	100m
Motor:	1020 brushed motor	Program Software:	LitebeeGo

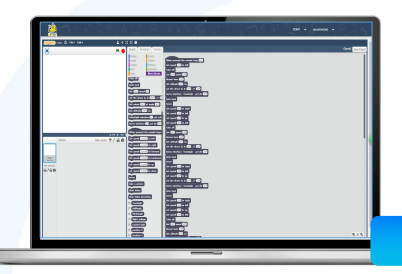
Packing List





Ways of control





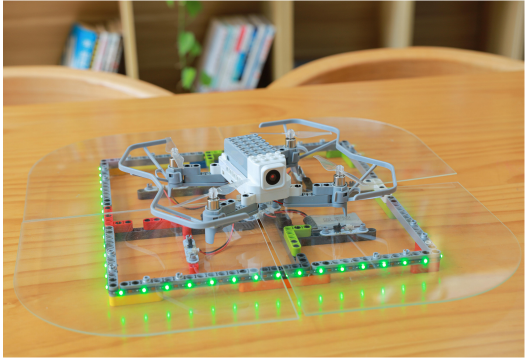
Code



Have fun

It could be a cool toy to enjoy spare time









Learn to code

Also could be an enjoyable tool for the student to learn to code, and prepare them for the digital future

Recreate with building blocks

LiteBee design the drone's main body with building blocks, which allows you to make unique drone with extra blocks



Extensions

Buzzer

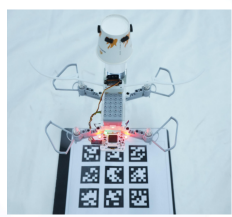
RGB light

Electromagnet delivery kit Robot arm pick kit









Age range of application

	Enlightenment	Beginner	Intermediate	Advanced
Grade	Pro-school	Primary school	Middle school	Higher education
Age	5-7	7-13	13-18	18+
Lesson of Coding	Introductory	Entry-level	Intermediate	Advanced
Benefit	Enjoyable play, inspire curiosity	Skills of hands- on	Inspire creativity	Prepare for digital future
Content	Meet drone, building blocks	Fly the drone, excite interest	Recreate the drone	Develop open- source hardware

■ About Makerfire





Makerfire is a technology-driven company with the business in drones developing, designing, producing, and selling.

In 2016, Makerfire released the first educational drone – LiteBee.

It's the first time to combined STEAM education with the drone successfully.

Up to now, Makerfire has released 4 programmable drones for STEAM education.

With the unique features of programable, composable, extendable, LiteBee gained the leading position in the educational drone.



MAKERFIRE

THANK YOU FOR YOUR TIME