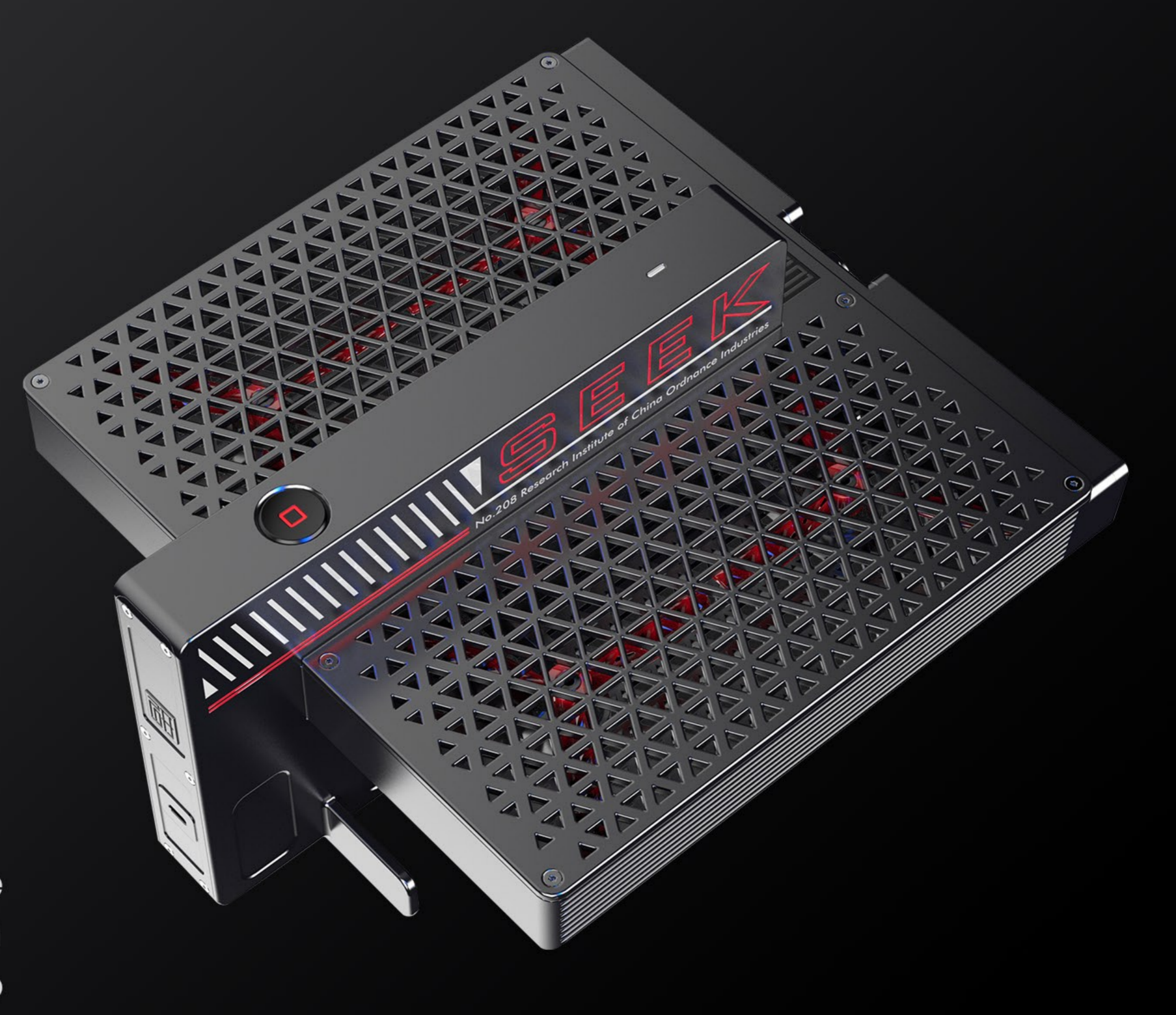
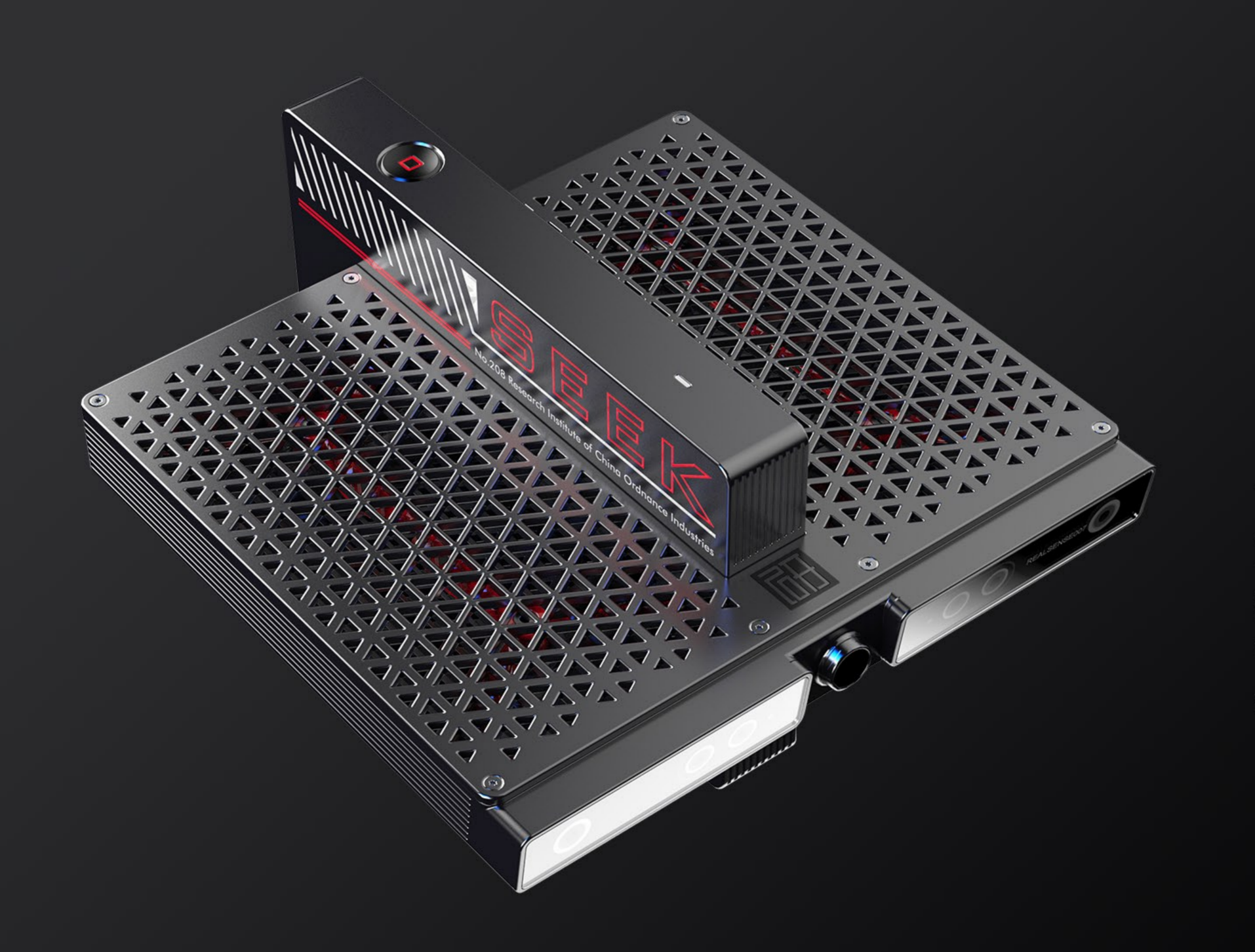


Robust and Mechanical Design Language

Breaking the mold of traditional drones, this drone adopts a robust and highly mechanical design language, using an interlocking cuboid design to showcase a strong industrial aesthetic.





Lightweight and Compact Layout

The flight control and power systems are integrated into a single module, combined with the four-rotor grid module, ensuring flight stability and reliability while achieving a lightweight and compact layout, which is ingenious.



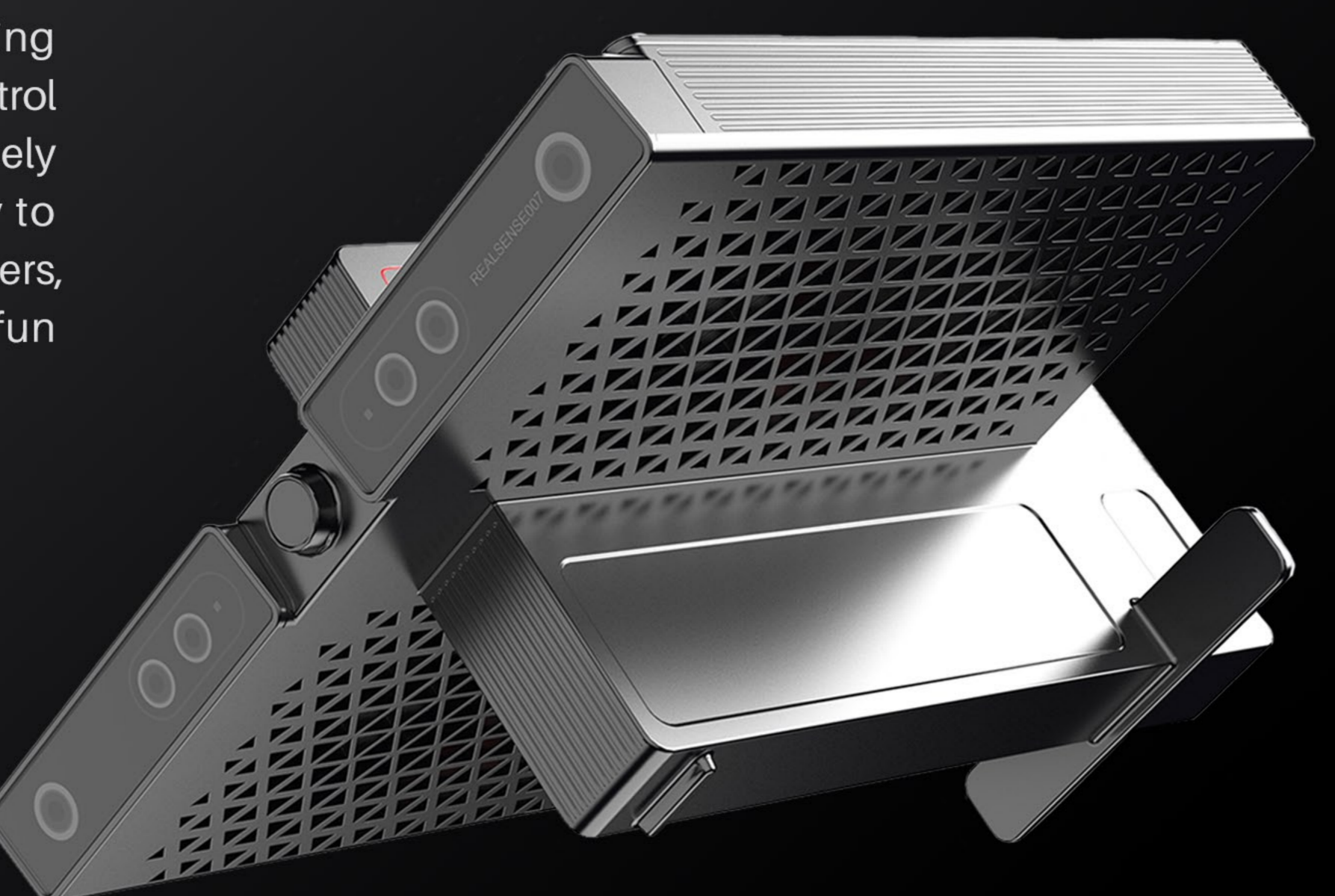


Balance between Practicality and Aesthetics

The front end is equipped with two high-resolution cameras and an obstacle avoidance module, making it seamlessly embedded into the rugged body. This guarantees high-definition video capture and real-time data transmission without compromising the overall aesthetic appeal.

Flexible Flight Modes

The drone is armed with an advanced flight control system that supports multiple modes, including automatic mode, manual mode, and remote control mode, so users can switch operation modes freely according to their needs. This drone is easy to operate for both professional users and beginners, allowing them to enjoy the convenience and fun brought by technology.



Versatile Drone for Various Needs

With its robust industrial design, powerful functions, and flexible operation modes, this drone meets users' diverse needs in various scenarios, making it an ideal option whether for professional aerial photographers pursuing ultimate imagery, industry users undertaking monitoring and data collection tasks in complex environments, or ordinary users casually shooting during outdoor travels and daily entertainment.

