

FLYEYE mini UAS

FLYEYE mini UAV is a modular system characterized by the ease of assembly and disassembly. Launch readiness can be achieved in less than 10 minutes. Hand-launch with no additional equipment which allows it to be operated in tight spaces and confined areas.



The observation head with two cameras (visible light and IR) attached under the fuselage of the FLYEYE mini UAV provides significantly better observation options and a function for rapid switching between the two video feeds.

FLYEYE allows for integration with light precision armament and an acoustic vector sensor to detect source of fire. Depending on its purpose, FLYEYE can be integrated with other observation heads. The standard dual observation head with daylight and infrared camera equipment can be modified depending on needs and destination.