

Top Flight Airborg™ H8 10K Commonly Asked Facts

Top Flight Airborg™ H8 10K Commonly Asked Facts

Some key facts on the Airborg™ H8 10K:

Dry Weight (no fuel, no payload) - 33 kg

Fuel Capacity - up to 19L (~ 5 US Gal)

Size - 70 cm high x 180 cm wide x 220 cm long

Size (arms removed for shipping/storage) - 70 cm high x 70 cm wide x 90 cm long

Payload and Endurance:

4 kg payload – over 2 hours flight time

10 kg payload – over 1 hour flight time

Top Speed - 55 km/hr (34 mph)

Capable of Manual, Semi-Autonomous, Full Autonomous Flight

Mission Planning Software System for Autonomous and Safety Programming

Simulation Software System to test Missions and object avoidance in uploaded 3-D terrain or urban cities models, including planning on-board sensor field-of-vision and accuracy. Upload and go.



Top Flight Technologies & Airborg™ H8 10K Documents & Videos

Top Flight Technologies & Airborg™ H8 10K Documents & Videos

1. Product Specification – [http://www.topflighttech.com/assets/TopFlight Product Sheet Airborg H8 10K.pdf](http://www.topflighttech.com/assets/TopFlight%20Product%20Sheet%20Airborg%20H8%2010K.pdf)
2. Marketing Video – <https://youtu.be/-PY6s4RTR9I>
3. Dr. Long Phan narrated Product Features Video – <https://youtu.be/vr8NefBG3-s>
4. Simulator Video - https://youtu.be/l_kJBABdwS4
5. Airborg as Alternate Power Source - <https://www.youtube.com/watch?v=v11HBUBogbo&t=13s>
6. Airborg 2+ Hr Endurance Video - <https://www.youtube.com/watch?v=rOCX7RypHP8>
7. Product Feature Video - <https://youtu.be/9-aobJLfMHQ>
 - a. Japanese Text - <https://youtu.be/9BwLb-9Oyjs>
 - b. Chinese Text - <https://youtu.be/q7x0znYe5wk>
8. Top Flight Fact Sheet – [http://www.topflighttech.com/assets/TopFlight Company Fact Sheet April 2018.pdf](http://www.topflighttech.com/assets/TopFlight%20Company%20Fact%20Sheet%20April%202018.pdf)
9. Top Flight Management & Advisor Bios – [http://www.topflighttech.com/assets/Top Flight Management and Advisor Bios February 2018.pdf](http://www.topflighttech.com/assets/Top%20Flight%20Management%20and%20Advisor%20Bios%20February%202018.pdf)
10. The science behind Top Flight Hybrid-Powered engines - <http://www.topflighttech.com/TheBatteryEnergyDensityRevolution-2017-Final.pdf>

For more information email info@topflighttech.com