Lidar for small aircrafts, helicopters, and large UAVs

With the VQ-480II and VQ-580II, RIEGL offers airborne laser scanning solutions for applications such as corridor mapping, city modelling, agriculture & forestry, and glacier & snowfield mapping. All can be done at various medium flight altitudes typically up to 4,400 AGL using small aircraft helicopters or large UAVs. Explore the performance characteristics and special advantages of these Lidar systems!

https://www.gim-international.com/video/lidar-for-small-aircrafts-helicopters-and-large-uavs-2