



Optech Releases LYNX Mobile Mapper

Optech Incorporated (Canada) has launched the LYNX Mobile Mapper, a lidar bundled into a mobile mapping solution.

The LYNX Mobile Mapper boasts a new lidar sensor head and the latest in lidar innovation - iFLEX - to collect survey-grade lidar data at over 100,000 measurements per second with a 360° FOV, while maintaining a Class 1 eye safety rating.

The LYNX mobile mapping solution, while accommodating up to four lidar sensor heads, fuses the lidar data with an on-board passive imaging system, the Trimble/Applanix POS LV system and a tried and tested operational software platform to produce survey grade 3D data from a mobile vehicular platform.

Production of the new system is under way and orders are being accepted immediately.

https://www.gim-international.com/content/news/optech-releases-lynx-mobile-mapper