

4. Sensor

\$0.00

One (1) LIDAR on tilt head, Made by SICK/Newmark, Model LMS 221, With Primary Function to Map Terrain, Operating Range of Sixty (60) Feet, Operating Frequency is near IR



5. Sensor

\$0.00

One (1) Eaton VORAD Model, Phased Array Radar for Collision Avoidance for Vehicle Sized Obstacles with a Range of 300 Ft Operating on a Frequency of 24.725 GHz

