

3D LIDAR, PRECISION LASER

RUBY 3D Lidar

A 3D Lidar Aimed Primarily At The Automotive Market But Could Be Of Use In Any Application That Needs 3D High Resolution Images With Up To 360° Visibility.



You can also use Lidar sensors to track pedestrians and cyclists. It can assist autonomous sensors vehicles in determining where they should be going as well as how to move around on the road based on this data.

Autonomous Cars

Ruby 3D Lidar Features

- NUMBER OF BEAMS: 8
- SPEED: 10 REVS/SEC
- MAX RANGE: 200M