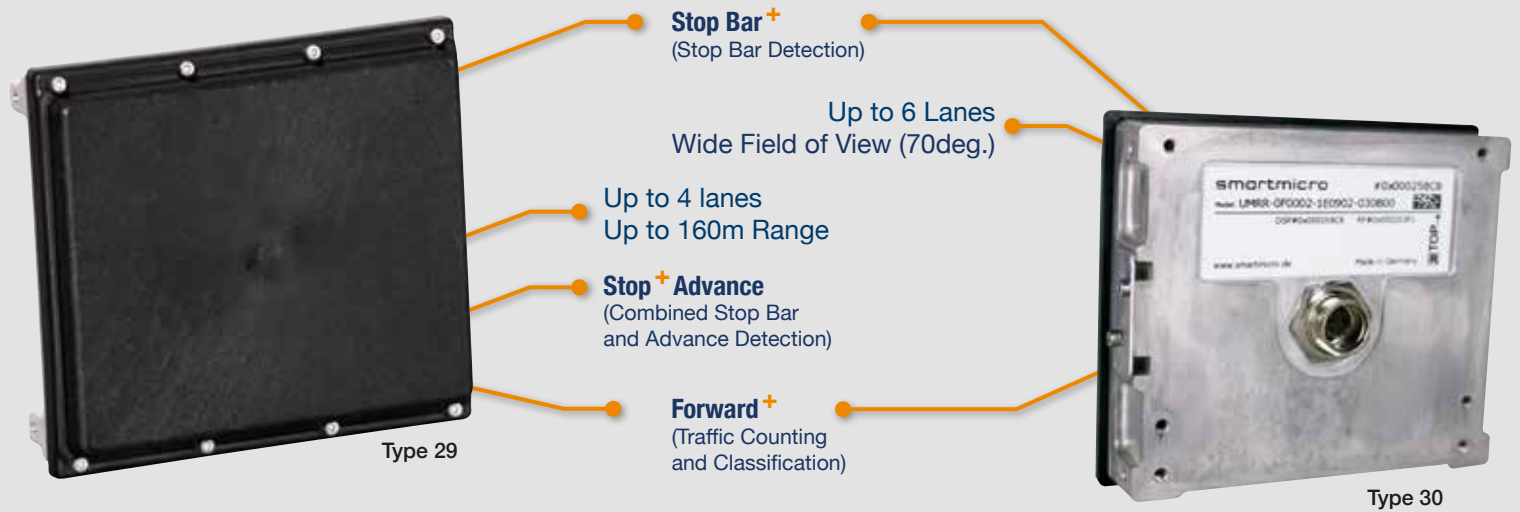


UMRR-0F PREMIUM TRAFFIC RADAR

This multi-lane 3D object tracking radar sensor reliably detects and tracks up to 64 stopped and moving vehicles in up to six lanes. At intersections, it is used for stop bar detection and advance detection. On highways and arterials, it is used for traffic counting and classification, precise speed measurement and wrong way detection.

UMRR-0F is the best 3D radar on the market, and follows UMRR-0A, a field proven product with a large installation base of more than 20.000 sites worldwide. UMRR-0F is now especially easy to deploy and to set up, as it features a built-in attitude sensor and compass, to measure and to check the installation angles. It also has direct Ethernet interface, in addition to CAN and RS485 interface. For traffic counting, it has 256MB data storage and a buffered real-time clock on board.



- Ethernet, CAN and RS485 i/f
- On-Board Storage
- Real-Time Clock
- Attitude Sensor
- Compass

