

AGD 318

TRAFFIC CONTROL RADAR

The AGD 318 Traffic Control Radar is a 'next-generation' product that realises junction efficiencies by bringing a flexible cost-effective solution that's easy to deploy, setup and maintain. It is a single-lane multi-loop-replacement radar with stationary vehicle recognition for queuing traffic detection. The 318 is ideal for use on approaches to pedestrian crossings & junctions and a complete detection solution for MOVA schemes.



Developed from enforcement-grade technology, the AGD 318 is a 'smart' non-intrusive alternative to wear & tear prone loop and magnetometer detection in single-lane environments. This device improves safety and efficiency in MOVA 'In' and 'X' detection, System D and Double Extension applications, and also in cyclist, HGV and bus detection & differentiation 'green wave' applications.

Installation & setup is cost-effective as 318's are mounted on existing poles - no road closures for loop cutting or cable channelling, they're maintenance free too. The 318 has opto-outputs which are easily integrated into controllers - and the standout benefit of AGD Touch-setup. This allows the configuration of multiple units at ground level or the comfort of a vehicle - a great saving in time and exposure to traffic risk.

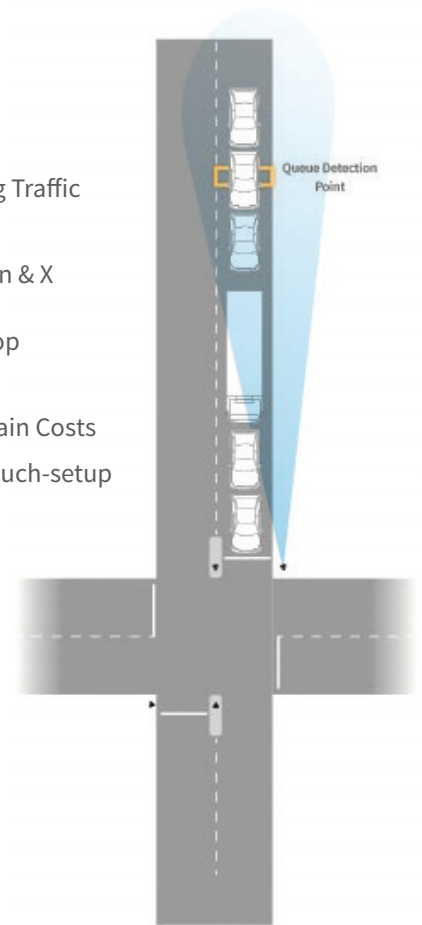
The 318's accurate virtual-loop technology, with speed discrimination & stationary detection can emulate two inductive-loops up to a range of up to 150 metres, or lane-specific detection up to 40 metres with one 318 per lane. In traffic

AGD Stationary
QUEUING TRAFFIC DETECTION

control applications, the 318 tracks up to 12 targets and 'reports' when virtual-loops are triggered. The 318 can make loops 'smart' as well - for example, to prioritise buses over cars at bus-gates.

Features

- Approach & Recede Detection
- Stationary/Queuing Traffic Detection
- MOVA Compatible In & X
- Accurate Virtual-loop Technology
- Low Install & Maintain Costs
- Simple WiFi AGD Touch-setup



Traffic & Pedestrian Control



safer, greener, more efficient

