

↓ Download

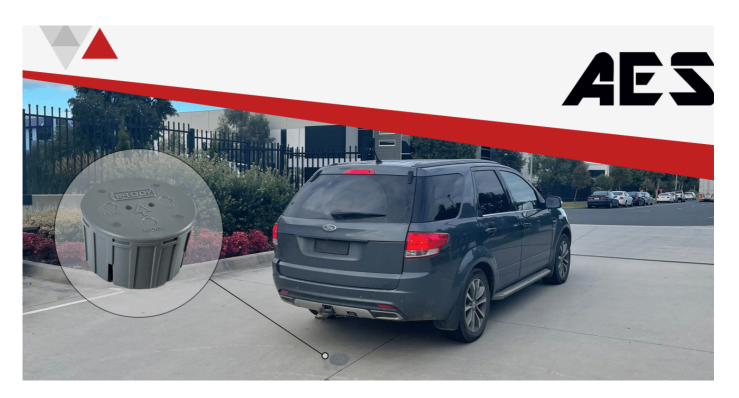


Save as...
✓











Introducing a new concept in wireless vehicle detection. The inground e-Loop replaces traditional wired inductive loops, saving time and money while increasing reliability.

Wireless Vehicle Detection System

Installation in 3 simple steps

- 1. Code in the e-Loop.
- 2. Core bore 89mm hole 70mm deep and secure using flexible mastic.
- 3. Calibrate the e-Loop... and you're ready to operate in less than 30 minutes.

Save many hours of installation time compared to wired loop systems.

IF E-LOOP INGROUND DATASHEET 2022.pdf 1 of 1 Dual sensing technology. (EL00IG-RAD only