

e-LOOP

Mini | Presence & Exit

Wireless Vehicle Detection System

Introducing a smarter approach to wireless vehicle detection for residential and light industrial settings. The compact e-Loop Mini replaces traditional wired loops with a streamlined, wireless solution—delivering reliable performance, simplified installation, and seamless integration into driveways, gates, and entry points without disrupting your space.

Installation in 3 Simple Steps

- ① Code in the e-Loop
- ② Secure the e-Loop to the driveway
- ③ Calibrate the e-Loop... and you're ready to operate in less than 15 minutes.

Save **hours** of installation time compared to wired loop systems



Kit Contents

- 1 x e-Loop Wireless Detection Module
- 1 x 12-24VDC Single Channel Transceiver (or optional LCD e-Trans 200 Transceiver)
- 2 x Dyna Bolts

Features (EL00M model)

Available as : Kit or Unit

- Quick and easy installation
- Small compact design (120mm x 120mm x 30mm high)
- Static load capacity 2500kg
- Uses standard 1.5V AA Lithium batteries
- providing up to 4 years battery life (Exit Mode)
- up to 3 years battery life (Presence Mode)
- High security 128-bit encryption
- Range up to 50 meters
- Available with Presence Mod Capability