

# e-LOOP

## In-Ground | Presence & Exit

AVAILABLE WITH ADDED RADAR PROTECTION

### Wireless Vehicle Detection System

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

#### Installation in 3 Simple Steps

- 1 Code in the e-Loop
- 2 Core bore 89-92mm 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 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)

#### Features

- Dual Sensor Technology (El00IG-RAD/Presence Only)
- Quick and Easy Installation
- Compact Profile – Height: 28mm | Diameter: 220mm
- Not Effected by Ground Movement
- Recessed into Driveway
- 14500 mA Battery Provides up to 10 Years Battery Life
- High Security 128 Bit Encryption
- 30 Metre Range
- Top access for easy battery changes