

COMMERCIAL

E L O O C
Exit Mode

E L O O C - R A D
Presence Mode



V3

V3



E L O O C V4

VERSION 4 CHANGES

Before

- 10 Year Battery Life (exit)
- 4 Year Battery Life (presence)
- 3.6V Li-Ion x 4 10800mA
- Static Load Capacity: 10 Tonnes
- Dimensions:

After

- aExit + Presence + Parking unified into single model
- 10 Year Battery Life
- 3.6V Li-Ion x 4 10800mA
- Smart Phone App
- New Simplified Menu structure
- Upgraded Radar detection software
- Comes with new e-Trans 50 (12-24VACDC input, NC, NO, COM inputs with added features)
- New Casing w/ 15 Tonne Static load rating & brass inserts
- New upgraded seal design
- New sensors with wider detection distance
- Faster release
- Dimensions: 225mm x 225mm x 34mm
- New radio protocol with replay attack prevention
- 100% more transmissions per battery life

IN-GROUND

E L O O I G
Exit Mode

E L O O I G - R A D
Presence Mode



VERSION 4 CHANGES

Before

- 10 Year Battery Life (exit)
- 4 Year Battery Life (presence)
- 3.6V Li-Ion x 1 14500mA
- Static Load Capacity: 2 Tonnes
- Dimensions:

After

- Exit + Presence + Parking unified into single model
- 12 Year Battery Life
- 3.6V Li-Ion x 1 19000mA
- Smart Phone App
- New Simplified Menu structure
- Upgraded Radar detection software
- Comes with new e-Trans 50 (12-24VACDC input, NC, NO, COM inputs with added features)
- New Casing w/ 6 Tonne Static load rating & brass inserts
- New upgraded seal design
- New sensors with wider detection distance
- Faster release
- Dimensions: 102mm x 102mm x 56mm
- New radio protocol with replay attack prevention
- 100% more transmissions per battery life

INTRODUCING THE LIGHT INDUSTRIAL



E L O O L I V 4

DESIGN NOTES

- Exit + Presence + Parking
- 6 Year Battery Life
- 1.5V Li-Ion x 2 | 3000mA
- Smart Phone App
- Easily Navigated Menu structure
- Upgraded Radar detection software
- Comes with new e-Trans 50 (12-24VACDC input, NC, NO, COM inputs with added features)
- Low Profile Casing | Dimensions: 178mm x 178mm x 24mm
- Rugged Casing w/ 6 Tonne Static load rating & brass inserts
- Dual seal design
- Fast release
- Radio protocol with replay attack prevention
- Grey colour
- Wide Detection Range

ELPM



V3



ELPM

V4

VERSION 4 CHANGES

Before

- Exit + Presence in single model
- 3 Year Battery Life
- 1.5V Li-Ion x 2 ^{3000mA}

After

- Exit + Presence in single model
- 3 Year Battery Life
- 1.5V Li-Ion x 2 ^{3000mA}
- Smart Phone App
- New Simplified Menu structure
- Comes with new e-Trans 50 (12-24VACDC input, NC, NO, COM inputs with added features)
- New Upgraded Casing for improved serviceability
- New radio protocol with replay attack prevention
- 100% more transmissions per battery life

MINI

ELOOM
Exit Mode

ELOOM-RAD
Presence Mode



ELOOM V4

VERSION 4 CHANGES

Before

- 4 Year Battery Life (exit)
- 3 Year battery Life (presence)
- 1.5V AA Li-Ion x 2 3000mA
- Static Load Capacity: 2.5 Tonnes
- Dimensions:

After

- Exit + Presence unified into single model
- 6 Year Battery Life
- 1.5V AA Li-Ion x 2 3000mA
- Smart Phone App
- New Simplified Menu structure
- Comes with new e-Trans 50 (12-24VACDC input, NC, NO, COM inputs with added features)
- New Casing w/ 5 Tonne Static load rating
- New sensors with wider detection distance
- Dimensions: 135mm x 135mm x 30mm
- New radio protocol with replay attack prevention
- 100% more transmissions per battery life

WIRED

ELOOW
Exit Mode

ELOOW-RAD
Presence Mode



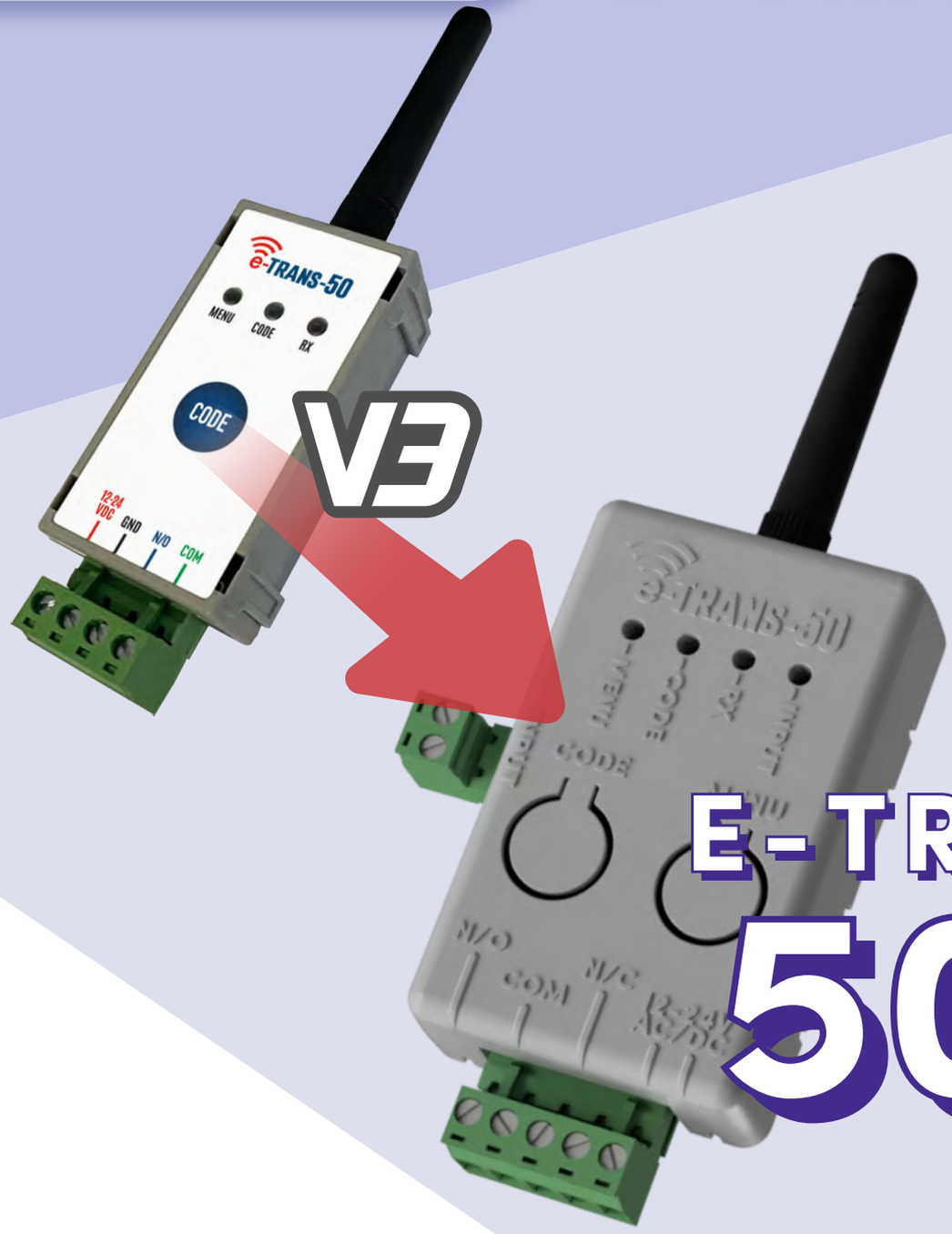
ELOOW V4

VERSION 4

CHANGES

- Exit + Presence unified into single model
- Smart Phone App
- 20 metres of cabling (4.5mm, 4 core) (previously 10m, 6 core, 6mm)
- Advanced New Sensors
- Wider Detection range

E-TRANS 50



E-TRANS 50 V4

VERSION 4 CHANGES

Before

- 12-24 VDC, GND, N/O, COM inputs
- Adhesive backing for easy mounting

After

- Upgraded plastic casing
- Adhesive backing for easy mounting
- Backwards compatible with V3 Loops
- Added Audio Buzzer
- 12-24V AC/DC, N/O, COM, N/C, INPUT terminals
- Dual buttons for easier navigation and advanced features.
- New radio protocol with replay attack prevention



VERSION 4 CHANGES

Before

- 2 Year Battery Life
- 3V Li-Ion x 1 ^{1500mA}
- Static Load Capacity: 2 Tonnes

After

- Exit Mode
- 2 Year Battery Life
- 3V Li-Ion x 1 ^{1500mA}
- New Casing w/ 2.5 Tonne Static load rating
- Easier Installation, no need for concrete screws. Comes with adhesive pad
- Upgraded Seal Design
- 50% more transmissions per battery life
- New radio protocol with replay attack prevention