

e-LOOP LED Displays

All e-loops have a red and a yellow LED. This quick reference describes what the LED display is showing in different contexts.



Regular Operation



1 fast flash of Both LEDs.

System starting up.



1 slow long flash of Both LEDs.

• System lock-up reset.



LEDs alternating continuously.

Magnetometer fail.



Both LEDs flash rapidly.

• Radar Fail.



The yellow LED on solid.

• Radio mode on.



3 slow yellow LED flashes.

· Low battery.



Continuous rapid yellow LED flash.

Wakeup error.



Both LEDs flash twice.

• Outside valid temperature range.

Pairing



1 Yellow LED flash code magnet activation.

· Send pair request.



1 Yellow LED flash

Pair successful.



1 Red LED flash.

· Pair failure.

Calibration



Normal calibration

- 2 Red LED flashes on set magnet activation.
- 3 Red LED flashes on calibrate complete.



Poor connection calibration

- 2 Red LED flashes on set magnet activation.
- 5 Yellow LED flashes.
 - 3 Red LED flashes on calibrate complete.



No connection calibration

- 2 Red LED flashes on set magnet activation.
- 3 both LED flashes.
- 3 Red LED flashes on calibrate complete.

Uncalibration



4 Red LED flashes on set magnet activation.

