



USER GUIDE

Clic-Light

Wearable safety light system. Be seen, be safe, be confident

Be seen amongst the traffic with the Clic-Light system – the Signalling Unit is secured to your back using the lightweight harness or backpack holder (additional accessory). Always test the operations of the Clic-Light before every ride.



1. Signalling Unit – including brake light, left and right indicators and a position lamp, fog lamp and hazard warning lights



2. Adjustable Harness with Scratch Bands



3. Remote Control



4. Remote Control Holder



5. 8-wire cable to connect to a vehicle's rear signalling system



6. USB Type C cables to recharge the signalling unit and Remote Control

Cyclist and eScooter Assembly



1. Pair the Signalling Unit with the Remote Control

- Press multifunction button for two seconds – turn signals will flash. Press the left button on the Remote Control continuously, the Signaling Unit turn signals will come on when paired

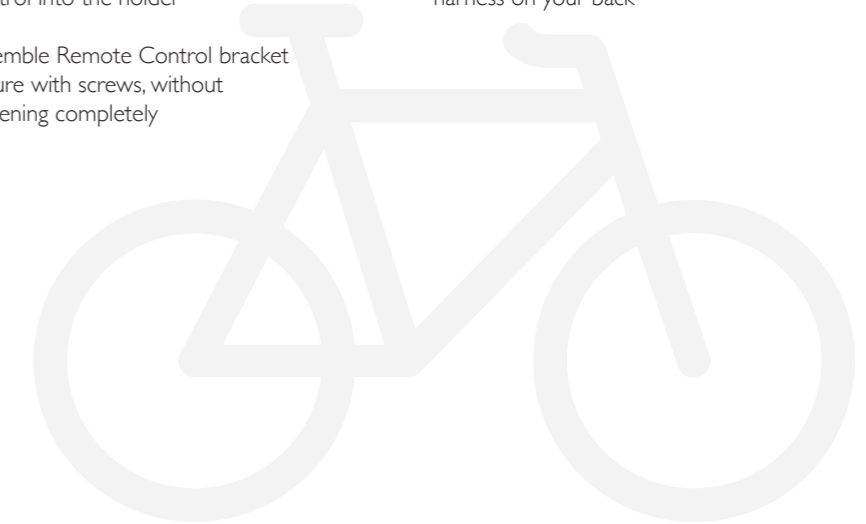


2. Secure the Remote Control to your handle bars with the holder and clip the Remote Control into the holder

- Assemble Remote Control bracket
- Secure with screws, without tightening completely



3. Secure the Signalling Unit to the Harness with the Scratch Bands and place the harness on your back



Motorcyclist Assembly



1. Pair the Signalling Unit with the Remote Control, see step one in the 'Cyclist Assembly' section on how to pair



2. Connect the 8-wire cable loom to the vehicle's rear signalling system (please see page 6 for more information)



3. Secure the Signalling Unit to the harness with the Scratch Bands and place the harness on your back

Optional Second Remote Control for Motorcycle and Cycle/eScooter

*You can pair an optional second Remote Control to the Signalling Unit – to save having to disconnect the Remote Control from your motorcycle when you go for a cycle or scoot.



1. Pair the signalling unit with the both Remote Controls. See step one of 'Cyclist Assembly' for instructions on how to pair



2. Connect the 8-wire cable loom to the vehicle's rear signalling system (please see page 6 for more information)



3. Secure the Remote Control holder on to the handlebars of your vehicle. Then clip the second Remote Control onto the Remote Control holder



4. You can now use the Signalling Unit with either your motorcycle or bicycle/eScooter

Motorcyclist Wiring Instructions

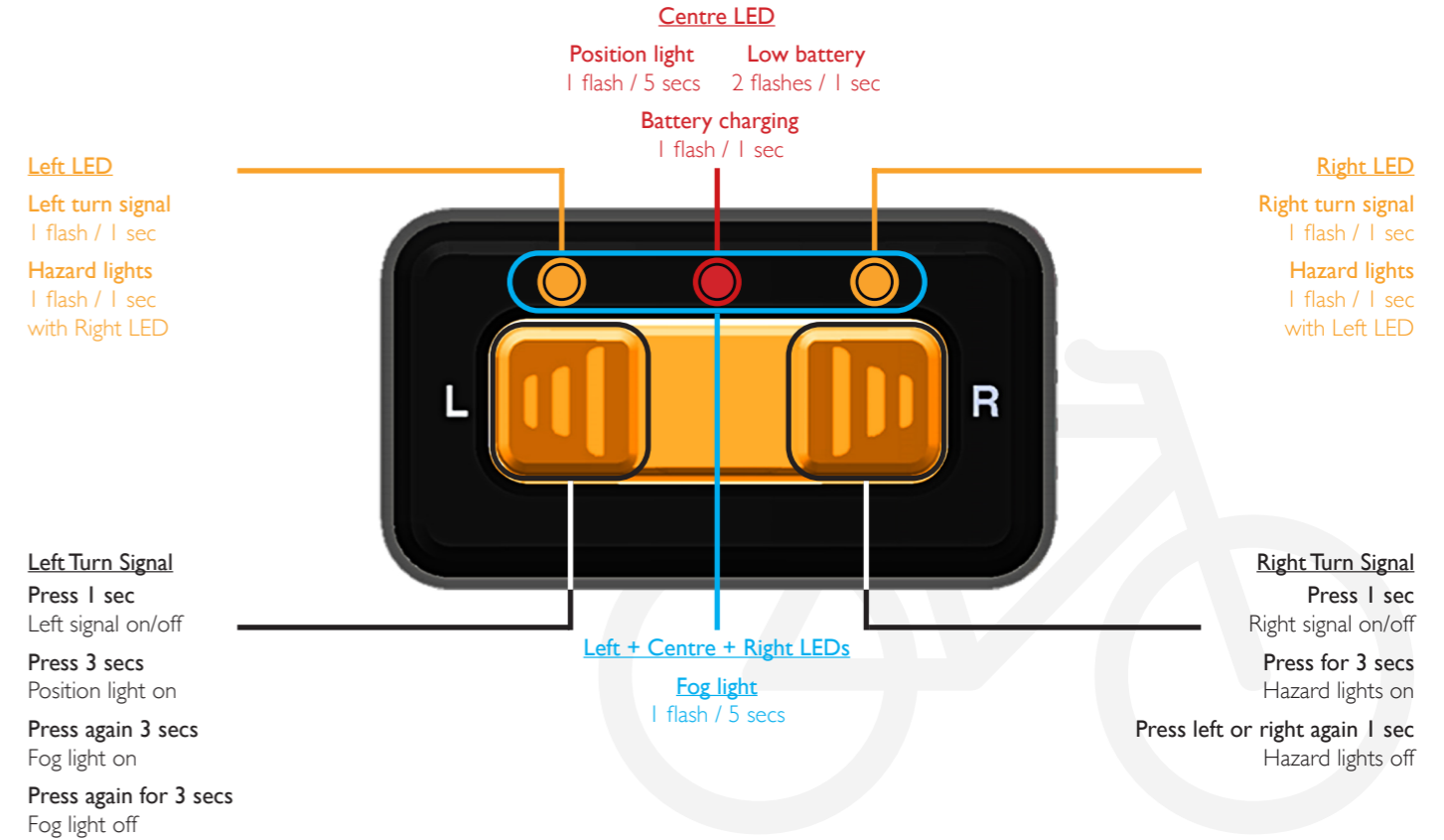
Your mechanic will be able to wire this in for you based on the following diagram, alternatively you can carry this work out yourself. Please refer to our website for a detailed video to guide you.



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Remote Control

Once the Remote Control is synchronised to the Signalling Unit, the LEDs will flash (as per the following guide) to indicate what is being displayed to following traffic.

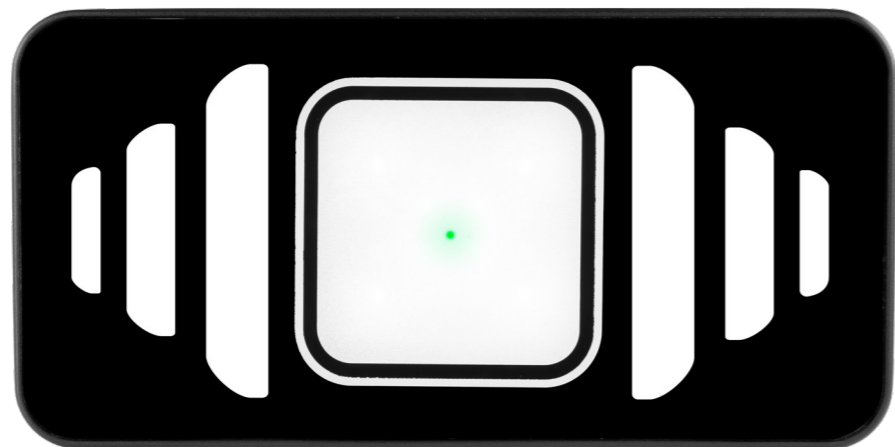


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Signalling Unit

The green LED in the centre indicates the status of the Signalling Unit:

- 1 flash every three seconds – operational
- 2 flashes per second – low battery
- 1 flash per second – charging
- On continuously – recharged battery
- Off – standby or no battery



Modes

Automatic Standby:

When the Signalling Unit remains stationary and no function is activated, it goes into Standby automatically after 5 minutes. To exit Automatic Standby Mode, simply shake the Signalling Unit. The Green LED will start blinking once every three seconds, to indicate that the Signalling Unit is operational.

Entering Demo Mode:

Ensure the Signalling Unit is connected to the electrical network via the USB Type C cable and the Charger. Press the Multifunction Button for four seconds. The Stop Light and the Turn Signals come on and go off in a predefined cycle. To deactivate, press the Multifunction Button for less than one second.



Additional info

Support:

info@cllic-light.com

Road-Light SAS, 46 Route de Narbonne, 31320 Auzeville Tolosane, France

Please visit our website to download this user guide in the following languages:
French, German, Spanish, Italian and Portuguese.

To validate your warranty, please register your serial number on our website.



SIMPLIFIED DECLARATION OF CONFORMITY "C E"

ROAD LIGHT SAS hereby declares that the device
Clic-Light is in conformity with the essential
requirements of Directive 2014/53/EU.

The declaration of conformity can be found at:

<http://www.clic-light.com/fr/conformite>

Frequency band: 2400-2483.5MHz

Maxpower: 10mW(e.i.r.p.)