



EXPERTS IN PORTABLE  
TRAFFIC TECHNOLOGY

# SRL Euro Remote™

The SRL Euro Remote™ is a lightweight, handheld remote control which allows the operator to control up to five phases of traffic. The new SRL Euro Remote features a separate ALL RED and On/Off control button with live phase signal feedback, keeping operatives at a safe distance from live traffic.

## Key features:

- >300m operating range
- Live feedback LEDs, controller feedback for selected phase
- Remote On/Off control; there's no need to open the box to revert to VA.
- Control up to five phases independently including All Red
- Charge via USB port

## Key benefits:

- Improved health and safety on site - operatives can work from within the safety zone.
- Long battery life, with battery indicator light, for complete peace of mind.
- More efficient control - operatives can go from any phase to any phase, no more cyclic orders.
- Compatible with Eurolight Portable (including Pedestrian systems), Eurolight Temporary and Haul Route Plus™.
- Built to last, the SRL Euro Remote is a waterproof, rugged handset.



AVAILABLE TO HIRE

E hire@srltraffic.ie

T 01 862 1093

## Technical Specification:

### Receiver

Dimensions	267mm x 148mm x 78mm (220mm with metalwork)
Hight deployed	~2m
Weight	~2.5kg
Operating Current	Quiescent = ~40mA / Relay activation = ~30mA / Transmitting = ~130mA
Operating Voltage	12Vdc
Operating Temperature	-10/+60 °C
IP rating	IP68

### Remote

Dimensions	85mm x 170mm x 50mm
Weight	~250g
Power supply	Lithium Polymer 3.7V 980mAH (rechargeable via USB-C)
Operating temperature	-10/+60 °C
IP rating	IP66

### Conforming to the Directives and standards below:

2014/30/EU - Electro-Magnetic Compatibility Directive (EMC) 2016 (SI 2016 No 1091)

2011/305/EU - Construction Products Regulations 2013 (SI 2013 No 1387)

SI 2005 No 1803 - General Product Safety Regulations 2005

BS EN 50293 - Electromagnetic Compatibility Road Traffic Signal Systems Product Standard

AVAILABLE TO HIRE

E hire@srltraffic.ie

T 01 862 1093

@SRLTraffic    