

## **Urban64**

No Compromise. No Disruption. **Just Seamless Traffic Control.** 

**URBAN64: THE POWER OF PERMANENT TRAFFIC TECHNOLOGY HOUSED IN AN INTELLIGENT TEMPORARY SYSTEM** 

Urban64 is the **only** intelligent temporary traffic solution that fully replicates **permanent signal technology**.

With Urban64, contractors and road authorities can maintain full traffic flow, including pedestrian and cycle functionality, without disruption.

### **WHY CHOOSE URBAN64?**

- Improve Traffic Flow & Minimise Disruption: All capabilities, all configurations, no loss of function, SCATS integration, up to 64 signals.
- Enhance Reliability & Reduce Costs: Overhead cabling ensures stable, uninterrupted operation without the need for battery exchanges.
- Reinforce Safety Standards: Advanced pedestrian and cycling phasing minimises delays with smart filtering.

### **TRIED AND TRUSTED**













Urban64

















#### FOR MORE INFORMATION

**E** urban64@srl.co.uk **T** 0808 2818 775 **W** srl.co.uk

### DON'T JUST TAKE OUR WORD FOR IT...

"Urban64 is a great solution for busy junctions or large-scale projects that allow similar timings, UTC control, Filter arrows and detection and the peace of mind that it has a permanent."

"Due to reduced disruption, contractors also noticed a reduction on frustration from the public and it having a positive impact on road worker abuse."

Nicola Bell, Assistant Group Manager, **Glasgow City Council** 



# **Urban64**

# **Permanent** Technology, **Temporary** Solution.

At SRL, we offer expert support, including custom layouts and drawings tailored to your project needs. Our team listens, designs, and delivers bespoke solutions to fit your specific traffic management requirements.

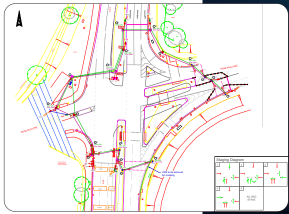
### **EFFICIENT INSTALLATION**

SRL work alongside contractors to deliver a seamless commissioning. Our offsite build installation method reduces time onsite by up to 40%\*.

Components are pre-assembled and modular, allowing teams to conduct detailed testing before deployment. This leads to fewer disruptions and lower installation fees.

### **TECHNICAL FEATURES**

- Supports up to 64 Signal Heads: Suitable for very large or complex projects.
- ✓ MOVA Integration: The only intelligent temporary system to use MOVA, maximising operational efficiency of junctions.
- Overhead Cabling: Cables run a minimum of 6.5m above the carriageway to ensure clearance from HGVs and double-decker buses, promoting safety.
- ✓ Remote Monitoring: Integrated 4G router allows for real-time performance checks and adjustments.
- ✓ Programmable Timetables: Adaptable timings for AM, PM, and off-peak to optimise performance.
- Cycle Phases: Enables the use of low-level cycle signals, providing a head start for cyclists and enhancing safety.
- Pedestrian Countdown Timers: Available alongside the Green Man aspect, increasing pedestrian understanding and safety at crossings.



**Above:** Rose Kiln Lane, Reading, SRL CAD drawings.



**Above:** Overnight installation with our experienced team.



**Above:** Urban64 onsite on Rose Kiln Lane, Reading.

#### FOR MORE INFORMATION