



INSTABOOM Go is an entirely portable, remote controlled, solar powered automatic stop:go board that allows traffic to be controlled efficiently in an instant.

At just 24 kgs the flight case format has been designed to be deployed by just one person with ease and simplicity.

Once deployed, the system is controlled from a safe distance, ensuring the safety of both the operator and motorists.

Thanks to its solar/hybrid power system, the **INSTABOOM Go** harnesses the power of the sun to operate.

When the sun isn't shining, the system can run for a full week of 10 hour shifts turning twice a minute before it would need to be charged.

If required charging is simple and easy and from home, depot or it can be simply left in the sun.

A green circular graphic containing the text "INSTABOOM Go Effortless Traffic Control".

INSTABOOM Go
Effortless Traffic
Control



"Remotely controlled Stop/Go boards should be used where possible."

Safety at Street Works and Road Works
A Code of Practice

To find out more call **01622 534000** or visit **www.instaboom.uk**



Technical Specification

Scope: Portable, solar/battery powered automatic Stop:Go for TM in temporary works.

- 24 kg - one person deployment
- 53 x 33 x 23cm - compact, rugged flight case
- Integrated solar panel – fully standalone in the sun
- 1 week of 10 hour shifts - long run time without sunlight
- 240VAC mains charger
- 800m (max) remote control – operate from a safe distance
- 2 to 4 units from a single remote control – with one operative
- Quick release 1.8m stop:go 30mm diameter pole – fail safe in seconds
- 600mm RA1 reflective roundel – Red Book compliant
- Amber Beacon during movement - road user warning
- External voltmeter and USB charge ports – charge phones and radios directly



INSTABOOM Go is an efficient, reliable, cost effective and eco-friendly way to manage traffic flow. Saving you time and money while ensuring the safety of everyone.

To find out more call **01622 534000** or visit **www.instaboom.uk**



SOSEC® and INSTABOOM® are manufactured by **Solar Gates UK Ltd**, leaders in solar security gates & barriers.
UK Patent GB2201897.2. Registered trademark UK00003159633 and UK00003346689