## PORTABOOM® PB2000L



**NEW** - Upgraded PCB and Technology to allow plug & play modes for additional safety accessories including Traffic Lights, Pedestrian Lights and Sensor Integration. The PB2000L also includes increased Battery Power - doubling the cycle output of previous model.

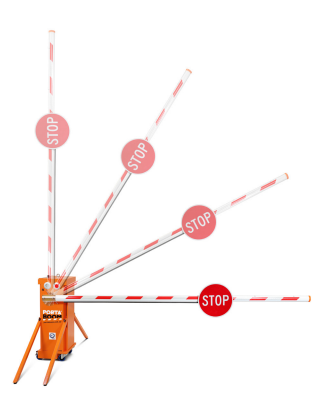
#### **Features:**

- Upgraded PCB and software allowing for additional safety accessories.
- Upgraded software enables Manual, Auto Open, Auto Close and Sensor Activation operation.
- Re-chargeable battery allowing up to 13,000 cycles.
- Physical barrier, protecting the worksite.
- Easy to operate remote control, protecting workers.





# PORTABOOM® provides a physical barrier, protecting work zones and ensuring motorists STOP!



### **Benefits of PORTABOOM®:**

- PORTABOOM® is used in a wide number of applications including; temporary traffic control, road closures, lane closures, access control to worksites, event management, pedestrian management and temporary car park functions.
- Eliminates the risk of Traffic Controllers standing in the direct line of traffic.
- Reduces fatigue and the risks of heat exhaustion, dehydration and sunburn as the Traffic Controller can operate PORTABOOM® from a shaded safe zone.
- Allows greater onsite mobility and efficiencies as one Traffic Controller can operate up to four PORTABOOM® units at a given time.
- The wireless remote control operation of PORTABOOM® allows Traffic Controllers to preform regular site tasks, like assisting pedestrians and sign checks.
- Significantly reduces the risks of motorists ignoring Traffic Controllers or temporary traffic light signals

### **Specifications:**

Part Number	PB2000L
Dimensions	540mm x 545mm x 1200mm height
Weight	95kg
Operation	Remote control: Up to 200 metres in range. PORTABOOM® Unit: 12V Battery Operation - up to 13,000 movements without charge.

PORTABOOM® is TIPES certified by the Australian Roads Research Board (ARRB) for use on all Australian roads.





